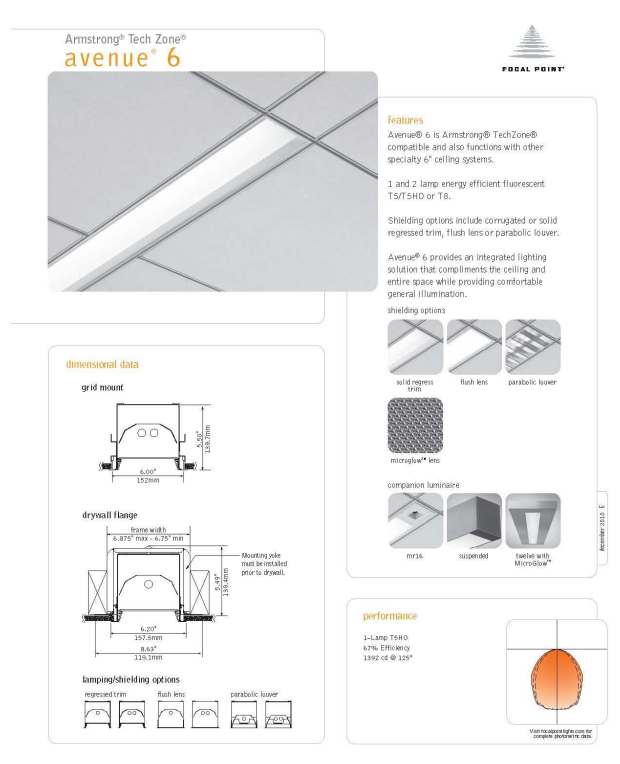
# appendix a - full lighting fixture schedule and cut sheets

			Luminai	re Schedul	e					
Туре		Description	Manufacturer	Catalog Number		Lamp	v	Power Supply	Input	PF
	A1	3"x4' recessed linear fluorescent luminaire with extruded aluminum finish and frosted acrylic flush lens.	Focal Point	FAVB-FL-1T5- 1C-277-S-F- WH-4'	<b>No</b>	<b>Type</b> F28W/T5/841/ECO 4100 85 MIN CRI	277	GE T5 HE Ballast 99655- GE228MVPPS-A	Watts 36	.95
	B1	24' x 8' ceiling mounted decorative indirect halogen over-bar fixture with polished chrome finish.	Artemide	Mercury Cluster	8	Q150T3/Cl/CD 2950K 85 MIN CRI	277	-	1200	1.0
	C1	4" square 4100K LED downlight with remote phosphor lens, color mixing chamber, and integrated heat sink and power supply.	Indy	SDSQ4-20-40- WTSF	-	LED 4100K 85 MIN CRI	277	Integral universal LED driver	33	.9
	C2	8" square surface mounted 4000K Energy Star qualified LED downlight with aluminum housing, 2" square luminous area and 65 <sup>°</sup> beam spread.	Color Kinetics	523-000011-02	-	LED 523-000009-07 4000K 85 MIN CRI	277	integrated 277 VAC 523-000010-01	15	.95
	C3	2" low voltage halogen adjustable directional flush mount pinhole downlight with 40° beam spread.	Kurt Versen	K7401FM-ET2	1	Q50WMR16/C/FL/4 0 3050K 92 MIN CRI	12	Integral electronic transformer 277V to 12V	50	1.0
	D1	Linear fluorescent high performance perimeter open wall wash fixture with extruded aluminum finish and reflector.	Focal Point	FW4-NS-1T8- 1C-277-D-RC	1	F28W/T5/841/ECO 3000 85 MIN CRI	277	GE T5 HE Ballast 99655- GE228MVPPS-A	36	.95
A	F1	Low voltage halogen cable light system with adjustable ring mounting, integral louver, and satin aluminum finish.	Tech Lighting	700KHELLO	1	Q35MR16/C/FL40 3000K 92 MIN CRI	12	Tech Lighting Integral electronic transformer	35	1.0
6	J1	Flexible RGB LED color tape with RGB LEDs integrated into each LED package mounted on self-adhesive tape. See figure below for mounting details.	Osram	L41LFE/24V/R GB2/B7/13FT	-	LED RGB	24	Nextek Power Systems Model 1600-C2-24VALT	3W/ ft	.95
	J2A	2x2 3form Chroma® square suspended custom LED luminaire with HF <sup>2</sup> Narrow Stick LEDs and aluminum housing. Color: chroma white out.	Osram/ 3form	L4LRE/24V/84 0/NS /24IN	132	LED 4000K 85 MIN CRI	277	Osram Optotronic LED Driver OT25/120-277/12	10.6	.95
	J2B	2x2 3form Chroma® square suspended custom LED luminaire with HF <sup>2</sup> Narrow Stick LEDs and aluminum housing. Color: chroma surf.	Osram/ 3form	L4LRE/24V/84 0/NS /24IN	132	LED 4000K 85 MIN CRI	277	Osram Optotronic LED Driver 0T25/120-277/12	10.6	.95

	J2C	2x2 3form Chroma® square suspended custom LED luminaire with HF2 Narrow Stick LEDs and aluminum housing. Color: chroma cobalt.	Osram/ 3form	L4LRE/24V/84 0/NS /24IN	132	LED 4000K 85 MIN CRI	277	Osram Optotronic LED Driver OT25/120-277/12	10.6	.95
	J3	.75" linear surface mounted LED accent fixture with aluminum housing and 45° beam spread.	Cooper io	0/03/3KMO/45/ 100/1/02/277	-	IO LED 3000K 85 MIN CRI	277	LED-277A-0700C-28- F-0	5.3W/ft	0.9
	J4	1.3" linear LED cove fixture with 130° beam spread, extruded aluminum body and nylon mount clip.	Winona	WCV-204-1FT- 130-30K-DM24V	-	Nichia 123B LED 3000K	277	LED-277A-0700C-28- F-0	4.5W/ft	0.9
Y	M1	13.7' indirect pole-top ceramic metal halide luminaire with square top reflector and asymmetrical distribution	Bega	8230	1	CMH70/TD/UVC/942/ RX7s 4200 88 CRI	277	GEMH70-SLF-MV	77	.97
	M2	Aluminum alloy bollard fixture with 180° distribution with crystal glass optical lens	Bega	8847	1	F26TBX/841/A/ECO 4100 82 MIN CRI	277	GE Electronic Ballast 75948 – GEC140MAX- A	34	.95
	N1	Recessed LED step luminaire with aluminum housing and white safety glass	Bega	2235	1	F13DBX/841/ECO 4100 82 MIN CRI	277	GE ProLine CFL 71428-GEC213	16	1.0
	N2	4' linear fluorescent wet location listed surface mounted steplight with aluminum housing and white safety glass	Bega	2006	1	F28W/T5/841/ECO 4100 85 MIN CRI	277	GE T5 HE Ballast 99655-GE228MVPPS- A	36	.95
	N3	4000K Linear LED cove mounted strip fixture with 110° beam spread	Winona	WSL-103W-48- 110-40K-ND24V- A-NAA	-	LED 4000K	277	LED-INTA-0024V-28- F-O	67	1.0
	N4	Ceramic metal halide exterior wall washing luminaire with two-sided light output and 10' mounting height	Bega	6602	1	CMH35/T/UVC/U/G12 4200 88 CRI	277	BLS/E/35W/CMH/R	43	1.0
	P4- 16	$3^{"}$ wide direct/indirect continuous linear fluorescent luminaire with titanium silver finish, flush satin lens and integrated daylighting sensor. Luminaire length indicated in type and on drawings (I.E. P4 = 4'-0" long).	Focal Point	FAVDS-FL-1A1T5- 1C-277-D-C24- WY1-TS-WYSR	2	F28W/T5/841/ECO 4100 85 MIN CRI	277	Philips Advance IDA- 2S28-D@277V	63	.98
	S1	2'x2' tubular fluorescent suspended fixture with textile lensing for symmetrical distribution, PVC base and steel housing.	DeltaLight	Jeti Plano 271-54- 160	1	55W/840 C-T5 4100 85 MIN CRI	277	Philips Advance IZT- 3S32-SC@277V	108	.99
	Z1	4" metal halide floodlight with aluminum housing and clear safety glass	Bega	7502	-	LED 4000K	277	Integral power supply	17	0.99

## fixture type: A1



www.focalpointlights.com | 1.773.247,9494

mounting information	Inesi estins		FAV6
grid	Iuminaire series Avenue 6	FAV6	FAVO
$\begin{array}{c c} 1^{3}\alpha^{t} & 1^{3}\alpha^{t} & 1^{3}\alpha^{t} & 1^{3}\alpha^{t} & 1^{3}\alpha^{t} \\ standard & standard & slot tee \\ G1, T1 & G2, T2 & G3 \\ 1^{1}n_{Ab}^{t} & 1^{1}n_{Ab}^{t} & 1^{1}\alpha^{t} \\ 1^{1}n_{Ab}^{t} & 1^{1}n_{Ab}^{t} & 1^{1}\alpha^{t} \\ \end{array}$	shielding Corrugated Regressed Trim Frst.Lns Solid Regressed Trim Frosted Lens Flush Frosted Lens Parabolic Louver (TS/TSHO only) White Painted Parabolic Louver (TS/TSHO only) Corrugated Regressed Trim	CR SR FL PL PW CRM Lens	
$\begin{array}{c c} & & & \\ \hline \\ \hline$	with MicroGlow™ Solid Regressed Trim with MicroGlow™ Flush MicroGlow™ Lens	SRM Lens FLM	
drywall 4' unit (cutout dimension: 5.625" x 47.6") 5' unit (cutout dimension: 5.625" x 59.6")	lamping One Lamp TS One Lamp TSHO One Lamp TS Two Lamp TS Two Lamp TSHO Two Lamp TSHO	1T5 1T5H0 1T8 2T5 2T5H0 2T8	
specifications	circuits Single Circuit Dual Circuit	1C 2C	1.
construction One-piece 20 Ga. steel housing Corrugated and solid regress trim constructed of 6063-T5 extruded aluminum finished in Matte Satin White. 20 Ga. steel, universal flange rail finished in Matte Satin White.	voltage 120 Volt 277 Volt 347 Volt	120 277 347	8
Earthquake brackets supplied as standard. 4' unit weight: 15 lbs. 5' unit weight: 22 lbs.	ballast Electronic Program Start <10% THD Electronic Dimming Ballast*	S D	
optic         22 Ga. steel reflectors finished in High Reflectance White powder coat.         Acrylic lens diffuser .118* thick, frosted clear.         Parabolic louver: .75*H x 1.5* frequency fabricated of low iridescent, semi-specular premium grade aluminum.         Louver can be specified with matte white finish.         electrical         Luminaires are individually wired for specified circuits.         Thru-wiring not available.         Electronic ballasts are thermally protected and have a Class "P" rating.         Consult factory for dimming specifications and availability.         UL and CUL listed.         finish	ceffing configurations (Averue® 6 is Amstrong® (TetZone®) compatible and also functions with other specially (* celling systems For other celling systems consult factory) Drywall Flange Std. 157/c6' Lay-In Std. 157/c6' Tegular Std. 97/c6' Lay-In Std. 97/c6' Lay-In Std. 97/c6' Lay-In Tall 157/c6' Lay-In Tall 157/c6' Lay-In Tall 157/c6' Lay-In Tall 97/c6' Tegular Mode 97/c6' Tegular	F G1 T1 G2 T2 G3 G4 T4 G5 T5 T6	
Polyester powder coat applied over a 5-stage pre-treatment.	factory options Chicago Plenum Emergency Battery Pack* (4' Luminaires Only) H LR/GL R Fuse Include 3500K Lamp* Include 3500K Lamp*	L835 L841	
	Lutron™ Sensor Feed* (EcoSystem ballast required) (Consult factory for Occupancy & Daylight Sensor availability)	SF	WH
	finish Matte White Housing & Trim Plate luminaire length 4' Nominal Housing 5' Nominal Housing (Dimming not available with 5' lamps) (For continuous root mount, in drywall ceiling, T5/T5H0 only, specify luminaire run length, ie 24.)	WH 4' 5'	WH

avenue <sup>®</sup> 6				ц/ ј	00	₩ {					ency: é st#: 1							
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1208	5°	1499	1499	1499	1497	1497	143		0°-40°	1792	35.8	53.3		55	• 7652	6162	5153	
906 X 120°	15°	1452	1449	1442	1435	1432	409		0°-60°	2882	57.6	84.7		65	• 6521	4793	4027	
604 - 110°	25°	1324	1316	1292	1265	1248	597	7.1.1	0°-90°	3364	67.3	100		75	• 5058	3434	2902	
WXXXX T	35°	1096	1082	1030	965	938	643	Total Luminaire	0°-180°	3364	67.3	100		85	• 3320	1739	1502	
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1208 509	95°	0	0	0	0	0	0	1	75 72 6	9 67	73	70 66	68 64	65 62	6:	3 60	59	
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## fixture type: B1

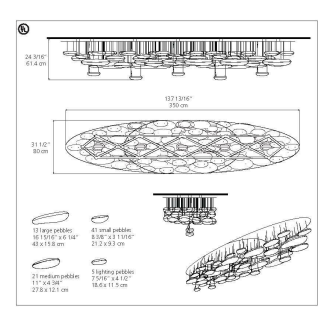
## Artemide **Mercury Cluster**

Ross Lovegrove 2009

A series of pebbles form a cluster reflecting the light that bounces on its biomorphic surfaces. Mercury Cluster is a sectional unit that enables numerous elements to be added.

Cable suspended or ceiling mounted luminaire for indirect halogen lighting. Custom configurations available.

- illuminated reflective units (pebbles) made of molded thermoplastic with polished chrome finish
   unilluminated reflective units (pebbles) in die cast aluminum
- polished chrome finish
- disc in die cast aluminum in pale grey finish • grey thermoplastic canopy with clear electrical cord and
- stainless steel cables • mounting directly to rigid ceiling surface (hardware by others)
- over standard electrical junction boxes



Mercury Cluster suspension

halogen source • 5 x 200W (R7S/T3) supplied...

4000 D



www.artemide.us

#### <u>fixture type: C1</u>

INCI

#### ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- Comparable light output to 26W and 42W CFL while consuming 18 and
- No harmful ultraviolet or infrared wavelengths

 No lead or mercury **PRODUCT SPECIFICATIONS** 

#### Optics

Trim: Self-flanged, clear Alzak<sup>®</sup> (SASF) trim • Alzak<sup>®</sup> trim with low iridescent finish is standard • Others Alzak finishes are available; see trim options

EcolEDgy"

Driven

 Computer-optimized reflector maximizes fixture efficiency
 Deep regression of source produces a very low glare system • Lensed mixing chamber conceals the LEDs to produce uniform aperture luminance

#### Electrical

Electrical LED Light Engine: Innovative light engine utilizes remote phosphor lens and mixing chamber to ensure perfectly mixed light, resulting in uniform colors and superior color consistency from fixture to fixture • 3000K, 3500K and 4100K color temperatures available • CRL>80 • Cast aluminum heat sink integrated directly with housing provides superior thermal management with LEDs operat-ing below manufacturer's published junction temperature to ensure attainment of rated life of the LEDs • Light engine mounts directly to heat sink and is easily replaceable Dimmension: Diamedia via 0.10% extends integrated fittenessing of fittenessing and the super-statement of the superior of the superior of fittenessing of f

replaceable Dimming: Dimmable via 0-10V protocol, increasing efficiency up to 30% while dimming • For a list of compatible dimmers, see LED-DIM. LED Driver: Universal driver accommodates 120V to 277V input volts AC at 50/60Hz • Consult factory for 347V • Power factor >0.9 • Easily replaceable from above or below the ceiling. Life: Rated for 50,000 hours at 70% lumen maintenance

#### Mechanical

Mechanical
 Housing: Heavy gauge cold rolled steel with black finish • Universal housing design installs in suspended grid, plaster or drywall • Integral cast aluminum heat sink conducts heat away from IED light engine • Light engine and driver are accessible from above and below ceiling and can be upgraded to accommodate future technology improvements.
 Mounting Frame: Heavy gauge steel lower housing ring with factory installed spring steel friction clips securely holds cones in ceiling
 Accommodates ceilings up to 3/4" thick • For thicker ceilings; consult factory Mounting Bracket: Mounting brackets have 3" vertical adjustment and accept 1-1/2" Cchannel mounting bars • Indy TRUHOCK bar hangers are supplied standard • For non-accessible ceiling add suffix "825" for 28" 'C' channel mounting bars • One-piece Tru-lack bar hangers have integral Tbar locking screws and alignment notches for locating and locking fixture in the center or 1/4" tile increments
 Junction Box: Junction box rated for eight No. 12 AWG 90° C branch circuit

Junction Box: Junction box rated for eight No. 12 AWG 90° C branch circuit conductors (4-in, 4-out)

#### Labels and Listings

- UL listed for feed through and damp locations I.B.E.W. Union made
   Energy Star qualified when used with select trims
   Wet Location listing available by adding "WU" option
   UL and cUL, RoHS complaint EMI complies with FCC 47, Part 15, Class A

Warranty: 5 years when used in accordance with manufacturing guidelines.

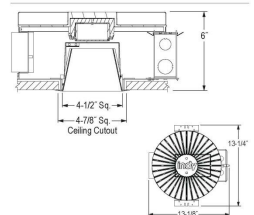
Product specifications subject to change without notice.

## DESIGNER SERIES 4" 1100/2000 LUMEN LED SQUARE DOWNLIGHT

**OPEN APERTURE SDSQ4 SERIES** 

Cat. No. Type Project Notes:

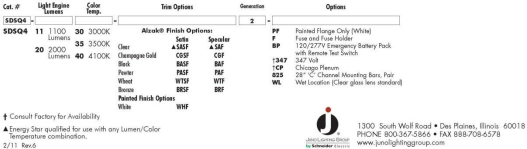
DIMENSIONS



#### ENGINEERING DATA

Voltage	12	ov	27	7V
Fixture Lumens	1100	2000	1100	2000
ССТ	41K/35K/3K	41K/35K/3K	41K/35K/3K	41K/35K/3K
Input Current	0.15	0.34	0.08	0.15
Input Wattage	17W/18W/19W	33W/34W/36W	17W/18W/19W	33N/34N/36/
Input Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Power Factor	0.9	0.9	0.9	0.9

ORDERING INFORMATION: Rough-in, reflector and accessories each ordered separately Example: SDSQ4-2035-SASF2-PF Generation Cat. # **Trim Options** Options



										K13.1.4
3000K, 3500K & 4100 Catalog Number: SDSQ4-2030	K CCT	Distance	Footcand to Illuminated	Footcandles		Beam	AVERAGE INITIAL Reflectances: 80% Ceiling, 5			
PHOTOMETRIC REPORT		Ple	ane (Feet) 6'	Beam Center 32.4	Beam Edge 10.1	Diameter 7.5'	Lumingire		Room Cavity Ratio	
Test Number: LTL 19128			o 7'	23.8	7.4	8.8	Spacing	RCR1	RCR4	RCR8
Total Lumen Output: 1362 Lumens Luminaire Efficacy: 41 lm/w (4100K),	40 lm/w (3500K)		8′	18.2	5.7	10.0'	5' x 5'	60	48	37
38 lm/w (3000K)	40 mi/w (3500K)	_	9	14.4	4.5	11.3'	6'x6'	42	33	25
Luminaire Spacing Criteria: 1.04		-	10'	11.7 9.6	3.6 3.0	12.5'	7' x 7' 8' x 8'	31 23	24	19
Luminaire: Clear specular Alzak® refle	ector. Open bottom.	-	12'	8.1	2.5	15.1'	9'x 9'	18	15	11
CIE-Type: Direct			13'	6.9	2.1	16.3'	10' x 10'	15	12	9
		_	14' 15'	5.9 5.2	1.8 1.6	17.6'	11'x11'	12	10	8
90"	Candlepower	-			1.6	18.8	12' x 12'	10	8	6
200	Distribution		Luminan Angle	ce Data		-				
HXXXX////3	(Candelas)		in Degrees	Candela	/M2				Zonal Cavity Method	)
400 65"		Lumens	45°	14523	3		Effective Hoor Reflectance 20 PCC 80	70	50 30	10 0
600	0° 1166 5° 1165	111	55°	3437				0 70 50 30 10	50 30 10 50 30	10 50 30 10 0
800	15° 1191	333	65°	1031			0 119 119 119 11		111 111 111 106 106	106 102 102 102 100
1000	25° 951	456	75° 85°	354			1 113 110 108 10		104 102 101 100 99	98 97 96 95 93
AS X AS	35° 441 45° 134 55° 26	321					2 107 102 98 9		97 94 91 94 92	89 91 89 88 86
1200	45° 134	107	Zonal Lu Zone	men Sumn	hary	Fixture	<u>3 102 95 90 8</u> 4 96 88 82 7		91 87 83 88 85 85 80 77 83 79	82 86 83 81 79 76 81 78 75 73
0° 5° 15° 25° 35°	55° 26 65° 6	26 6	0-30°	Lumens% 900	. %	66.1	5 91 82 76 7		79 74 70 78 73	70 76 72 69 68
	75° 1	2	0-40°	1221		89.7	6 86 77 70 6		74 69 65 73 68	65 71 67 64 63
	85° 0	0	0-60°	1354		99.4	7 81 72 65 6		70 64 60 68 64	60 67 63 60 58
	19		0-90°	1362		100.0	8 77 67 61 5		65 60 56 64 60	56 63 59 56 54
			90-180°	0		0.0	9 73 63 57 5		62 56 52 61 56	52 60 55 52 51
			0-180°	1362		100.0	10 70 59 53 4	8 59 53 49	58 53 49 57 52	49 57 52 49 47
3000K, 3500K & 4100 Catalog Number: SDSQ4-2030		Distance	l Footcand to Illuminated	les Footcandles	Footcandles	Beam	AVERAGE INITIAL Reflectances: 80% Ceiling, 5	FOOTCANDLES		
PHOTOMETRIC REPORT		Ple	ane (Feet)	Beam Center	Beam Edge	Diameter	Luminaire		Room Cavity Ratio	
Test Number: LTL 19129		-	6'	30.4 22.3	9.2 6.7	7.6'	Spacing	RCR1	RCR4	RCR8
Total Lumen Output: 1293 Lumens		-	8'	17.1	5.2	10.1	5' x 5'	57	45	34
Luminaire Efficacy: 39 lm/w (4100K),	. 38 lm/w (3500K)	1	9	13.5	4.1	11.4'	6' x 6'	40	31	23
38 lm/w (3000K) Luminaire Spacing Criteria: 1.02			10'	10.9	3.3	12.6'	7' x 7'	29	23	17
Luminaire: Clear satin Alzak® reflector	r. Open bottom.	_	11' 12'	9.0 7.6	2.7	13.9'	8'x8'	22	18	13
CIE-Type: Direct			12	6.5	2.3	15.2	9'x 9'	18	14	10
			14'	5.6	1.7	17.7	10' x 10' 11' x 11'	14	9	8
			15'	4.9	1.5	19.0'	12' x 12'	10	8	6
85	Candlepower		Luminan	ce Data						
200 4777	Distribution (Candelas)		Angle			_	COEFFICIENTS OF	UTILIZATION - % (	Zonal Cavity Method	)
400		Lumens	in Degrees	Candela 17359			Effective Floor Reflectance 20	96	( <b>5</b> )	
600	0° 1093	comone	45°		9					10 0
			550				PCC 80	70	50 30	
55°	5° 1081	102	<u>55°</u>	6488			PW 70 50 30 1	0 70 50 30 10	50 30 10 50 30	10 50 30 10 0
800	15° 1060	296	55° 65° 75°				PW 70 50 30 1 0 119 119 119 11	0 70 50 30 10 9 116 116 116 116	<b>50 30 10 50 30</b> 111 111 111 106 106	<b>10 50 30 10 0</b> 106 102 102 102 100
800 1000 45°	15° 1060 25° 858	296 406	65°	6488 2005			PW 70 50 30 1 0 119 119 119 11	0 70 50 30 10 9 116 116 116 116	<b>50 30 10 50 30</b> 111 111 111 106 106	10 50 30 10 0
XXX	15° 1060 25° 858 35° 423	296 406 303	65° 75° 85°	6488 2005 619 394	nary	21	PW         70         50         30         10           0         119         119         119         11           1         113         110         107         10           2         107         102         97         97           3         101         94         88         8	0         70         50         30         10           9         116         116         116         116         116           105         110         108         105         103         3           3         105         100         96         92           4         99         92         87         83	50         30         10         50         30           1111         1111         106         106           104         102         100         100         99           96         93         90         93         91           90         86         82         87         84	10         50         30         10         0           106         102         102         102         100           97         97         95         94         92
1000 1200 45°	15°         1060           25°         858           35°         423           45°         160           55°         49	296 406 303 125 45	65° 75° 85° Zonal Lu Zone	6488 2005 619 394 Jumen Sumn Lumens <sup>9</sup>	nary 6 %	Fixture	PW         70         50         30         11           0         119         119         119         119         11           1         113         110         107         10           2         107         102         97         97           3         101         94         88         8           4         95         87         81         76	0         70         50         30         10           9         116         116         116         116         116           95         110         108         105         103         3           3         105         100         96         92           4         99         92         87         83           5         93         86         80         76	50         30         10         50         30           111         111         111         106         106         106           104         102         100         100         99         96         93         90         93         91           90         86         82         87         84           83         79         75         81         77	10         50         30         10         0           106         102         102         102         100           97         97         95         94         92           88         91         95         87         85           81         85         82         80         78           74         80         76         73         72
1000 45	15°         1060           25°         858           35°         423           45°         160           55°         49           65°         11	296 406 303 125 45 12	65° 75° 85° Zonal Lu Zone 0-30°	6488 2005 619 394 90000 Summ Lumens <sup>69</sup> 804	nary 6 %	62.2	PW         70         50         30         11           0         119         119         119         119         11           1         113         110         107         10           2         107         102         97         97           3         101         94         88         8           4         95         87         81         7           5         90         81         74         74	0         70         50         30         10           9         116         116         116         116         116           10         108         105         103         3         105         100         96         92           4         99         92         87         83         5         93         86         80         76           5         93         86         80         74         69	50         30         10         50         30           111         111         111         106         106           104         102         100         100         99           96         93         90         93         91           90         86         82         87         89           83         79         75         81         77           78         73         69         76         72	10         50         30         10         0           106         102         102         102         100           97         97         95         94         92           88         91         95         87         85           81         85         82         80         78           74         80         76         73         72           68         75         71         67         36
1000 1200 45°	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	296 406 303 125 45	65° 75° 85° Zonal Lu Zone 0-30° 0-40°	6488 2005 619 394 9men Sumn Lumens% 804 1107	nary 6 %	62.2 85.6	PW         70         50         30         11           0         119         119         119         119         11           1         113         110         107         102         17         12           2         107         102         97         97         3         101         94         88         8           4         95         87         81         71         5         90         81         74           5         90         81         74         95         87         81         74           6         85         75         69         6         75         82         6	0         70         50         30         10           9         116         116         116         116         116           10         108         105         103         3         105         100         96         92           4         99         92         87         83         5         5         86         80         76           5         93         86         80         74         69         4         83         74         68         64	50         30         10         50         30           111         111         111         106         106           104         102         100         100         99           96         93         90         93         91           90         86         82         87         84           83         79         75         81         77           73         67         63         71         66	10         50         30         10         0           106         102         102         102         100           97         97         95         94         92           88         91         95         87         85           81         85         80         78         74           74         80         76         73         72           86         75         71         67         66           63         70         66         62         61
1000 1200 45°	15°         1060           25°         858           35°         423           45°         160           55°         49           65°         11	296 406 303 125 45 12	65° 75° 85° Zonal Lu Zone 0-30° 0-40° 0-60°	6488 2005 619 394 9men Sumn Lumens <sup>9</sup> 804 1107 1277	nary 6 %	62.2 85.6 98.8	PW         70         50         30         11           0         119         119         119         11           1         113         110         107         102           2         107         102         97         97           3         101         94         88         8           4         95         87         81         74           5         90         81         74         77           6         85         75         69         6           7         80         70         64         95	0         70         50         30         10           9         116         116         116         116         15           55         110         108         105         103         3         105         103           8         105         100         96         92         87         83         5         93         85         80         74         69         4         99         92         87         83         5         93         85         80         74         69         4         83         74         68         64         9         79         69         63         59         97         69         63         59<	50         30         10         50         30           111         111         111         106         106         106           104         102         100         100         99         96         93         90         98         93         91         93         91         90         96         93         91         90         86         84         83         79         75         81         77         73         67         63         71         65         62         87         74         66         62         87         71         65         62         87         71         65         62         87         71         65         62         87         71         65         62         87         71         65         62         87         71         65         62         87         71         65         62         87         67         62         71         65         62         87         67         62         71         65         75         71         65         75         71         65         75         71         75         71         75         71         75         71	10         50         30         10         0           106         102         102         102         102         100           97         97         95         94         92         88         91         95         87         85           81         85         82         80         78         78         78           74         80         76         73         72         68         75         71         66         63         70         65           83         70         65         64         64         64         58         56
1000 1200 45°	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	296 406 303 125 45 12	65° 75° 85° Zonal Lu Zone 0-30° 0-40°	6488 2005 619 394 9men Sumn Lumens% 804 1107	nary 6 %	62.2 85.6	PW         70         50         30         11           0         119         119         119         11           1         113         110         107         102           2         107         102         97         97           3         101         94         88         8           4         95         87         81         74           5         90         81         74         77           6         85         75         69         6           7         80         70         64         95	0         70         50         30         10           9         116         116         116         116         116           10         108         105         103         3         105         100         96         92           4         99         92         87         83         5         5         86         80         76           5         93         86         80         74         69         4         83         74         68         64	50         30         10         50         30           111         111         111         106         106         106           104         102         100         100         99         96         93         91           90         86         82         67         84         78         79         75         81         77           76         73         69         63         97         76         76         72         63         74         64         76         72         64         54         63         71         66         68         62         58         67         62         64         58         54         63         58         64         58         54         58         54         53         58         64         58         54         58         54         53         58         54         53         58         54         53         58         54         53         58         54         53         58         54         53         58         54         53         58         54         53         58         54         53         58         54         53         <	10         50         30         10         0           106         102         102         102         102         102           97         97         95         94         92         88         91         95         87         85           81         95         87         85         81         85         82         80         78           74         80         76         73         77         86         75         71         67         66           87         70         66         62         61         58         56         54         52         50         54         52         52         50         58         53         50         54         52         55         54         52         55         54         52         55<
1000 1200 45°	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	296 406 303 125 45 12	65° 75° 85° Zonal Lu Zone 0-30° 0-40° 0-60° 0-90°	6488 2005 619 394 men Sumn Lumens <sup>9</sup> 804 1107 1277 1293	nary 6 %	62.2 85.6 98.8 100.0	PW         70         50         30         11           0         119         119         119         119         11           1         113         110         107         102         97         92           3         101         94         88         8         4         95         87         81         71           5         90         81         74         95         87         81         74           6         85         75         69         6         7         80         70         64         59           8         76         65         59         57         59         6         57         59	0         70         50         30         10           9         116         116         116         116         116           10         108         105         103         105         103           10         108         105         100         36         92           4         99         92         87         83           5         93         86         80         74         69           4         83         74         68         64           97         69         63         59         5         74         65         95         54           71         61         55         51         17         55         51         51	50         30         10         50         30           111         111         111         106         106         106           104         102         100         100         97         96         93         91           90         66         82         87         84         83         79         75         61         71           73         67         63         71         65         62         58         62         58         64         58         52         58         64         58         52         58         64         58         52         58         64         58         52         58         64         58         52         58         64         52         58         64         52         58         64         52         58         64         52         58         64         52         58         64         52         58         64         52         58         64         52         58         64         53         54         63         55         64         58         54         53         54         63         56         56         54         63         <	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1000 1200 45°	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	296 406 303 125 45 12	65° 75° 85° Zonal Lu Zone 0-30° 0-40° 0-60° 0-90° 90-180°	6488 2005 619 394 9men Sumn Lumens <sup>9</sup> 804 1107 1277 1293 0	nary 6 %	62.2 85.6 98.8 100.0 0.0	PW         70         50         30         11           0         119	0         70         50         30         10           9         116         116         116         116         116           10         108         105         103         105         103           10         108         105         100         36         92           4         99         92         87         83           5         93         86         80         74         69           4         83         74         68         64           97         69         63         59         5         74         65         95         54           71         61         55         51         17         55         51         51	50         30         10         50         30           111         111         111         106         106         106           104         102         100         100         99         96         93         91           90         86         82         67         84         78         79         75         81         77           76         73         67         63         71         66         68         62         58         67         62           68         62         58         67         62         58         54         58 <t< td=""><td>10         50         30         10         0           106         102         102         102         102         102           97         97         95         94         92         88         91         95         87         85           81         95         87         85         81         85         82         80         78           74         80         76         73         77         86         75         71         67         66           87         70         66         62         61         58         56         54         52         50         54         52         52         50         54         52         50         58         53         50         54         52         55         54         52         55&lt;</td></t<>	10         50         30         10         0           106         102         102         102         102         102           97         97         95         94         92         88         91         95         87         85           81         95         87         85         81         85         82         80         78           74         80         76         73         77         86         75         71         67         66           87         70         66         62         61         58         56         54         52         50         54         52         52         50         54         52         50         58         53         50         54         52         55         54         52         55<
1000 0 5 15 25 35 3000K, 3500K & 4100	15°         1060           25°         858           35°         423           45°         160           55°         49           65°         11           75°         2           85°         0	296 406 303 125 45 12 3 1	65° 75° 85° Zonal Lu 200 0-30° 0-40° 0-60° 0-90° 90-180° 0-180°	6488 2005 619 394 0000000000000000000000000000000000	nary 6 %	62.2 85.6 98.8 100.0 0.0 100.0	PW         70         50         30         11           0         119         119         119         119         119           113         110         100         10         10         12           2         107         102         97         75         30         88         8           4         95         87         81         74         76         86         78         80         76         68         75         59         81         74         76         85         75         80         76         78         70         64         55         59         59         72         61         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         50         66         55         55         5	0         70         50         30         10           9         116         116         116         116         116           5         110         105         105         103         105         103           8         105         100         96         92         28         80         74         65           9         92         88         80         74         65         64         79         92         88         80         74         65         63         99         92         88         80         74         65         51         7         67         57         51         47           7         67         57         51         47         74         65         51         7         67         57         51         47	50         30         10         50         30           111         111         111         106         106         106           104         102         100         100         99         96         93         91           90         86         82         67         84         78         79         75         81         77           76         73         67         63         71         66         68         62         58         67         62           68         62         58         67         62         58         54         58 <t< td=""><td>10         50         30         10         0           106         102         102         102         102         102           97         97         95         94         92         88         91         95         87         85           81         95         87         85         81         85         82         80         78           74         80         76         73         77         86         75         71         67         66           87         70         66         62         61         58         56         54         52         50         54         52         52         50         54         52         50         58         53         50         54         52         55         54         52         55&lt;</td></t<>	10         50         30         10         0           106         102         102         102         102         102           97         97         95         94         92         88         91         95         87         85           81         95         87         85         81         85         82         80         78           74         80         76         73         77         86         75         71         67         66           87         70         66         62         61         58         56         54         52         50         54         52         52         50         54         52         50         58         53         50         54         52         55         54         52         55<
100 0' 5' 15' 25' 35' 3000K, 3500K & 4100 Catelog Number: 505Q4-1130	15°         1060           25°         858           35°         423           45°         160           55°         49           65°         11           75°         2           85°         0	296 406 303 125 45 12 3 1 1	65° 75° 85° Zonal Lu 70ne 0.30° 0.40° 0.40° 0.90° 90.180° 0.180° 0.180°	6488 2005 619 394 men Sumn Lumens <sup>9</sup> 804 1107 1277 1293 0 1293 0 1293	nary 6 %	62.2 85.6 98.8 100.0 0.0 100.0 Beam	PW 70         50         30         11           0         119         119         119         11           1         113         110         107         10           2         107         102         91         91           3         10         94         88         6           4         95         87         81         74           5         90         81         74         75           7         80         70         64         9           9         72         61         55         5           10         68         51         54         4           8         716         55         5         10         64           9         72         61         55         5         10         68         51         4           AVERAGE INITI           Riflectances         60% (a)         60% (a)	0         70         50         30         10         9         116	50         30         10         50         30           111         111         111         116         102         105         106         92           104         102         100         100         100         100         100         100         100         100         100         100         92         93         91         93         91         94         93         90         93         91         94         93         90         93         91         94         93         90         93         91         94         96         92         94         94         96         97         91 <td>10         50         30         10         0           106         102         102         102         102         102           97         97         95         94         92         88         91         95         87         85           81         95         87         85         81         85         82         80         78           74         80         76         73         77         86         75         71         67         66           87         70         66         62         61         58         56         54         52         50         54         52         52         50         54         52         50         58         53         50         54         52         55         54         52         55&lt;</td>	10         50         30         10         0           106         102         102         102         102         102           97         97         95         94         92         88         91         95         87         85           81         95         87         85         81         85         82         80         78           74         80         76         73         77         86         75         71         67         66           87         70         66         62         61         58         56         54         52         50         54         52         52         50         54         52         50         58         53         50         54         52         55         54         52         55<
3000K, 3500K & 4100 cratego Rumber: 5D5Q4-1130 PHOTO/AFTIC REPORT	15°         1060           25°         858           35°         423           45°         160           55°         49           65°         11           75°         2           85°         0	296 406 303 125 45 12 3 1 1	65° 75° 85° Zonal Lu 200 0-30° 0-40° 0-60° 0-90° 90-180° 0-180°	6488 2005 619 394 0000000000000000000000000000000000	nary 6 %	62.2 85.6 98.8 100.0 0.0 100.0	PW         70         50         30         11           0         119         119         119         11           110         110         110         110         12           111         110         110         12         12           110         10         12         17         16           5         90         81         4         95           5         90         81         4         95           7         80         70         64         9           9         72         61         55         95         16           7         80         70         64         95         5           9         72         61         55         95         14           KetAsynsea         80%         63         51         4           WERAGE         INTI         Set         54         54	0         70         50         30         10           116         116         116         116         116           16         110         108         105         103           116         10         108         105         103           116         116         116         116         116           16         110         108         105         103           116         116         116         116         116           16         110         108         107         116           116         116         116         116         116           12         116         116         116         116           12         116         116         116         116           116         116         116         116         116           12         12         13         116         116         116           12         13         14         156         117         116         155         117           16         15         51         1         105         51         1         116         116         116	50         30         10         50         30           111         111         116         106         106           101         101         100         100         100           101         102         106         100         100           96         90         93         91         86         82         87           90         66         62         81         84         88         79         75         81         71           78         76         63         71         76         64         56         56         56         56         56         56         56         56         56         56         56         56         56         51         47         56         51         47         56         51         47         55         51         47         55         51         47         55         51         47         55         51         47         55         51         47         55         51         47         55         51         47         55         51         47         55         51         47         55         51         47         55	10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         91         85           18         85         82         80         178         174           10         16         173         174         16         66           63         170         16         62         61         58         59           38         66         61         58         59         59         59         59         50         50         47           50         58         53         50         47         45         50         47         45
3000K, 3500K & 4100 Cratics Number: SDSQ4-1130 PHOTOAETRIC REPORT Test Number: ULS71	15°         1060           25°         858           35°         423           45°         160           55°         49           65°         11           75°         2           85°         0	296 406 303 125 45 12 3 1 1	65°           75°           75°           Zonal Lu           0.30°           0.40°           0.60°           0.90°           90.180°           0.180°           1.180°	6488 2005 619 394 9men Summ 804 1107 1277 1293 0 1293 1293 1293	Footcandles Boun Edge 5.6	62.2 85.6 98.8 100.0 0.0 100.0 Diameter 7.5' 8.6'	WY 00         50         30         110           0         119         119         119         119           1         113         110         107         12           2         107         107         14         8           4         55         50         81         74         7           5         50         81         74         7         6         55         50         8         74         7           7         80         70         44         9         8         76         45         55         50         8         74         75         50         10         64         55         50         14         75         50         16         45         55         50         16         45         55         50         16         68         51         40         55         50         16         83         51         4         4         56         57         67         68         58         51         4         55         50         16         83         51         4         4         45         59         5         10         68         305	0         70         58         30         10           116         116         116         116         116           116	50         30         10         50         30           111         111         116         106         100	10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         87         85           88         91         95         80         78           88         91         95         84         92           48         91         75         84         92           48         91         95         83         85         85           86         66         63         95         94         92           94         62         97         94         92         95           86         66         63         85         94         42         97         94         92           95         93         93         93         47         95         94         42         95         94         45
3000K, 3500K & 4100 Catalog Number: 5D5Q4-1130 PHOTO/AFTIC REPORT Test Number: UL15/17 Test Number: 76L Linens	15:         1050           25:         858           25:         858           45:         473           45:         160           55:         47           65:         11           75:         2           85:         0	296 406 303 125 45 12 3 1 1	65° 75° 85° Zonal Lu Zone 0-0° 0-0° 90-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180°	6488 2005 619 394 wmen Sumn Lumens) 804 1107 1277 1293 0 1293 1293 1293 1293 1293 1293 1293 1293	Footcandles Benn Edge 5.6 4.1 3.2	62.2 85.6 98.8 100.0 0.0 100.0 Diameter 7.5' 8.8' 10.1'	WY 70         50         50         50         50         50         50         10 <th1< td=""><td>0         70         50         30         10           116         116         116         116         116           116         116         116         116         116         116           110         110         100         105         103         103         103           3         105         100         96         97         28         87         78         88         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         37         97         54         35         97         48         35         97         54         45         55         51         47         25         51         47         25         55         14         27         54         35         55         55         14         25         55</td><td>50         30         10         50         30           111         111         116         106         106           101         111         116         106         106           101         102         106         106         106           101         102         106         97         51         171           101         103         106         107</td><td>10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           86         91         95         87         85           14         80         16         75         17         17           14         80         16         75         17         17           65         70         66         62         61         53         50         47           50         58         53         50         47         45         52         54         42         55         50         47         45           51         55         50         47         45         55         50         47         45</td></th1<>	0         70         50         30         10           116         116         116         116         116           116         116         116         116         116         116           110         110         100         105         103         103         103           3         105         100         96         97         28         87         78         88         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         97         28         37         97         54         35         97         48         35         97         54         45         55         51         47         25         51         47         25         55         14         27         54         35         55         55         14         25         55	50         30         10         50         30           111         111         116         106         106           101         111         116         106         106           101         102         106         106         106           101         102         106         97         51         171           101         103         106         107	10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           86         91         95         87         85           14         80         16         75         17         17           14         80         16         75         17         17           65         70         66         62         61         53         50         47           50         58         53         50         47         45         52         54         42         55         50         47         45           51         55         50         47         45         55         50         47         45
3000K, 3500K & 4100 crdsg Number: 5D5Q4-1130 PHOTOAETIC REPORT Test Number: UL15/17 Test Number: 10115/17 Test Number: 76 Lumens Luminaire Efficaça: 45 lim/(x100K)	15:         1050           25:         858           25:         858           45:         473           45:         160           55:         47           65:         11           75:         2           85:         0	296 406 303 125 45 12 3 1 1	65° 75° 85° Zonal Lu 2.0a° 0.40° 0.4	6488 2005 619 394 394 WINEN Summ Lumenty 804 1107 1277 1293 0 1293 Feetcardles Beac Cester 17.1 12.6 9.6 7.6	Feetcandles Beem Edge 4.1 3.2 2.5	62.2 85.6 98.8 100.0 0.0 100.0 Beam Diameter 7.5' 8.6' 10.1' 11.3'	WY 00         50         30         117         119         119         111           1         118         110         117         119         111           1         118         110         117         112         117         112           2         107         102         147         114         114         114         116         117         116 <t< td=""><td>0         70         58         30         10           116         116         116         116           5         110         108         108         108           105         100         96         97         16         116           105         100         98         92         16         116         116           110         108         103         108         108         92         16         116         116           116</td><td>50         30         10         50         30           111         111         116         116         106           104         122         100         100         97           96         92         90         93         91           96         86         62         87         84           83         79         75         81         71           73         67         73         76         72           73         63         71         65         62         53           64         56         54         63         71         56           65         51         47         55         51         47           55         51         47         56         51           Room Cavity Ratio           RCM           24           24         24           17         70         70         70</td><td>10         50         30         10         0           10         102         102         100           7         7         7         44         92           80         9         7         57         44         92           74         80         76         58         78         58           81         85         82         80         78         57           44         80         74         80         78         56           63         70         76         67         62         61           64         70         66         63         50         74         80         75           95         58         35         30         47         45         95         50         47         45</td></t<>	0         70         58         30         10           116         116         116         116           5         110         108         108         108           105         100         96         97         16         116           105         100         98         92         16         116         116           110         108         103         108         108         92         16         116         116           116	50         30         10         50         30           111         111         116         116         106           104         122         100         100         97           96         92         90         93         91           96         86         62         87         84           83         79         75         81         71           73         67         73         76         72           73         63         71         65         62         53           64         56         54         63         71         56           65         51         47         55         51         47           55         51         47         56         51           Room Cavity Ratio           RCM           24           24         24           17         70         70         70	10         50         30         10         0           10         102         102         100           7         7         7         44         92           80         9         7         57         44         92           74         80         76         58         78         58           81         85         82         80         78         57           44         80         74         80         78         56           63         70         76         67         62         61           64         70         66         63         50         74         80         75           95         58         35         30         47         45         95         50         47         45
3000K, 3500K & 4100           co 5 15 25 35           3000K, 3500K & 4100           Calage number: 505Q4-1130           PHOTOAMETIC REPORT           Test Number: 1015/71           Total nume output: 764 lumes           Juminaire Efficacy 6 slim/s(100K)           Juminaire Biogradig Citiest: 1.0	15:         1050           25:         858           35:         858           45:         160           55:         11           65:         11           65:         11           75:         2           85:*         0	296 406 303 125 45 12 3 1 1	65° 75° 85° Zonal Lu Zone 0-0° 0-0° 90-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180° 0-180°	6488 2005 619 394 wmen Sumn Lumens) 804 1107 1277 1293 0 1293 1293 1293 1293 1293 1293 1293 1293	Footcandles Benn Edge 5.6 4.1 3.2	62.2 85.6 98.8 100.0 0.0 100.0 Diameter 7.5' 8.8' 10.1'	WY 00         50         30         119           0         119         119         119         119           111         110         100         107         12           2         107         100         107         12           3         101         14         88         8           4         95         87         81         74           5         90         81         74         76           7         20         00         44         9           7         26         75         59         57         76           7         20         72         41         55         59         76         110           8         74         45         59         59         72         41         55         59         71         68         51         40         10         68         51         40         10         68         51         40         10         68         51         40         10         68         51         40         10         68         51         40         10         68         51         40         57         57	0         70         50         30         10           116         116         116         116         116           51         116         <	50         30         10         50         30           111         111         116         106         106           101         111         116         106         106           101         102         106         106         106           101         102         106         97         51         171           101         103         106         107	10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           86         91         95         87         85           14         80         16         75         17         17           14         80         16         75         17         17           65         70         66         62         61         53         50         47           50         58         53         50         47         45         52         54         42         55         50         47         45           51         55         50         47         45         55         50         47         45
3000K, 3500K & 4100 Catolog Number: 5D5Q4-1130 PHOTOAETRIC REPORT Test Number: ULIS/17 Total Lumanic Efficace: 451m/v (100K), 401m/v (200K) Luminaite: Efficace: 1.0 Luminaite: Speadol Atakkë With	15:         1050           25:         858           35:         858           45:         160           55:         11           65:         11           65:         11           75:         2           85:*         0	296 406 303 125 45 12 3 1 1	65° 75° 85° Zonal Lu Zone 0.40° 0.40° 0.90	6488 2005 619 394 wreen Summ Lumens) 804 1107 1277 1293 0 0 1227 Factoralles Beca Cester 17.1 12.6 9.6 7.6 6.2	Footcandles Bonn Edge 5.6 4.1 3.2 2.5 2.0	62.2 85.6 98.8 100.0 0.0 100.0 <b>Beam</b> <b>Diameter</b> 7.5' 8.8' 10.1' 11.3' 12.6'	WY 00         50         30         117         119         119         111         113         111         117         113         117         118         117         118         117         118         117         118         117         118         117         118         117         118         117         118         117         118         117         118         117         118         118         117         118 <td>0         70         58         30         10           116         116         116         116           5         110         108         108         108           105         100         96         97         16         116           105         100         98         92         16         116         116           110         108         103         108         108         92         16         116         116           116</td> <td>50         30         10         50         30           111         111         116         166         166           104         102         105         106         107           104         102         105         106         107           105         106         107         106         107           106         107         107         107         107         107           107         107         107         107         107         107         107           107<!--</td--><td>10         50         30         10         0           10         102         102         100         100           97         95         94         92         98         91         95         87         85         86         81         85         82         80         78         74         80         75         87         82         83         75         71         70         66         61         80         75         71         74         80         76         74         80         75         71         74         80         76         71         71         72         94         92         94         93         95         87         82         80         75         71         74         80         76         71         71         72         74         80         95         96         81         85         56         64         83         55         50         47         45         95         95         83         50         47         45         97         55         50         47         45         13         13         13         13         13         13         13         13</td></td>	0         70         58         30         10           116         116         116         116           5         110         108         108         108           105         100         96         97         16         116           105         100         98         92         16         116         116           110         108         103         108         108         92         16         116         116           116	50         30         10         50         30           111         111         116         166         166           104         102         105         106         107           104         102         105         106         107           105         106         107         106         107           106         107         107         107         107         107           107         107         107         107         107         107         107           107 </td <td>10         50         30         10         0           10         102         102         100         100           97         95         94         92         98         91         95         87         85         86         81         85         82         80         78         74         80         75         87         82         83         75         71         70         66         61         80         75         71         74         80         76         74         80         75         71         74         80         76         71         71         72         94         92         94         93         95         87         82         80         75         71         74         80         76         71         71         72         74         80         95         96         81         85         56         64         83         55         50         47         45         95         95         83         50         47         45         97         55         50         47         45         13         13         13         13         13         13         13         13</td>	10         50         30         10         0           10         102         102         100         100           97         95         94         92         98         91         95         87         85         86         81         85         82         80         78         74         80         75         87         82         83         75         71         70         66         61         80         75         71         74         80         76         74         80         75         71         74         80         76         71         71         72         94         92         94         93         95         87         82         80         75         71         74         80         76         71         71         72         74         80         95         96         81         85         56         64         83         55         50         47         45         95         95         83         50         47         45         97         55         50         47         45         13         13         13         13         13         13         13         13
3000K, 3500K & 4100           co 5 15 25 35           3000K, 3500K & 4100           Calage number: 505Q4-1130           PHOTOAMETIC REPORT           Test Number: 1015/71           Total nume output: 764 lumes           Juminaire Efficacy 6 slim/s(100K)           Juminaire Biogradig Citiest: 1.0	15:         1050           25:         858           35:         858           45:         160           55:         11           65:         11           65:         11           75:         2           85:*         0	296 406 303 125 45 12 3 1 1	65°         75°           75°         85°           2onal Lu         2one           0.30°         -0.40°           0.40°         0.90°           90.90°         -0.100°           10°         0.100°           10°         11°           11°         11°           13°         13°	6488 2005 619 394 97 394 97 804 1107 1277 1293 0 1293 1293 1293 1293 1293 1293 1293 1293	Footcandles Boun Edge 5.6 4.1 3.2 2.5 2.0 1.7 1.4	62.2 85.6 98.8 100.0 0.0 100.0 0.0 0.0 0.0 0.0 0.0 0.0	WY 00         50         30         110           0         119         119         119         119           113         110         107         12         110         101         12           2         107         109         19         11         110         14         10         12         12           3         101         14         88         8         15         57         13         17         17         6         15         59         8         78         17         17         6         15         59         6         15         59         6         15         59         6         55         10         6         85         5         14         7         6         15         59         16         4         9         77         41         55         9         16         45         9         77         41         55         5         10         6         58         51         4         4         4         59         9         77         41         55         5         10         6         58         51         4         4         4         58 <td< td=""><td>0         70         53         30         10           116         116         116         116           5         110         108         103         105           105         100         96         97         4         97         97         85         85           105         100         98         92         87         85         67         74         97         97         87         85         67         74         80         97         97         68         80         74         69         97         74         85         97         74         85         97         74         85         97         74         85         59         74         85         59         74         74         55         7         7         67         55         7         7         67         55         7         7         57         51         47           AL FOOTCANDLES         ang.50% Wills 30% Floors           31         21           21         16         12         12         16         12</td><td>50         30         10         50         30           111         111         116         166         166           104         102         105         106         107           104         102         105         106         107           105         106         107         106         107           106         107         107         107         107         107           107         107         107         107         107         107         107           107<!--</td--><td>10         50         30         10         0           10         102         102         100           97         97         94         92           80         91         95         94         92           81         85         82         80         78           81         85         82         80         78           84         80         75         71         67           64         75         71         67         65           96         66         61         58         50         47           95         58         50         47         45         45</td></td></td<>	0         70         53         30         10           116         116         116         116           5         110         108         103         105           105         100         96         97         4         97         97         85         85           105         100         98         92         87         85         67         74         97         97         87         85         67         74         80         97         97         68         80         74         69         97         74         85         97         74         85         97         74         85         97         74         85         59         74         85         59         74         74         55         7         7         67         55         7         7         67         55         7         7         57         51         47           AL FOOTCANDLES         ang.50% Wills 30% Floors           31         21           21         16         12         12         16         12	50         30         10         50         30           111         111         116         166         166           104         102         105         106         107           104         102         105         106         107           105         106         107         106         107           106         107         107         107         107         107           107         107         107         107         107         107         107           107 </td <td>10         50         30         10         0           10         102         102         100           97         97         94         92           80         91         95         94         92           81         85         82         80         78           81         85         82         80         78           84         80         75         71         67           64         75         71         67         65           96         66         61         58         50         47           95         58         50         47         45         45</td>	10         50         30         10         0           10         102         102         100           97         97         94         92           80         91         95         94         92           81         85         82         80         78           81         85         82         80         78           84         80         75         71         67           64         75         71         67         65           96         66         61         58         50         47           95         58         50         47         45         45
3000K, 3500K & 4100 Catolog Number: 5D5Q4-1130 PHOTOAETRIC REPORT Test Number: ULIS/17 Total Lumanic Efficace: 451m/v (100K), 401m/v (200K) Luminaite: Efficace: 1.0 Luminaite: Speadol Atakkë With	15:         1050           25:         858           35:         858           45:         160           55:         11           65:         11           65:         11           75:         2           85:*         0	296 406 303 125 45 12 3 1 1	65°           75°           85°           Zonal           2onal           0.30°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           0.40°           1.1°           12'           13'           14'	6488 2005 201 619 394 394 394 394 107 1277 1293 0 1293 1293 1293 1293 1226 5 6 2 5 1 12.6 5 1 12.6 5 1 12.6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Feotcandles Boun Edge 5.6 4.1 3.2 2.5 2.0 1.7 1.4 1.2	62.2 83.6 98.8 100.0 0.0 100.0	$\begin{array}{c} \hline \mathbf{W} \ \ \mathbf{Y} \ \ \mathbf{S} \ \ \ \ \ \ \ \ \ \$	0         70         50         30         10           116         116         116         116         116           51         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         100         105         103           115         100         107         127         18         116           12         88         97         48         57         54         48         57           116         116         57         51         47         7         55         51         47         55         51         47         7         55         51         47         7         51         47         7         55         51         47         57         51         47         7         51         51         47         7         51         47         7         51         47         57         51         47         57         51         47         7 <td>50         30         10         50         30           111         111         116         106         106           104         102         105         106         107           104         102         105         106         107           105         106         107         106         107           105         107         175         81         171           105         105         107         175         81         171           105         105         107         175         81         171           105         105         107         175         81         171           105         51         47         56         51           105         51         47         56         51           107         12         9         12         9           112         9         7         6         5</td> <td>10         50         30         10         0           10         102         102         100         100           97         77         25         94         92           88         91         95         87         85         85           88         85         82         80         78         74         80         76         74         80         76         74         86         75         71         47         80         76         74         80         76         74         86         75         71         47         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         75         50         47         45         55         50         47         45           I         I         I         I         I         I         I         I</td>	50         30         10         50         30           111         111         116         106         106           104         102         105         106         107           104         102         105         106         107           105         106         107         106         107           105         107         175         81         171           105         105         107         175         81         171           105         105         107         175         81         171           105         105         107         175         81         171           105         51         47         56         51           105         51         47         56         51           107         12         9         12         9           112         9         7         6         5	10         50         30         10         0           10         102         102         100         100           97         77         25         94         92           88         91         95         87         85         85           88         85         82         80         78         74         80         76         74         80         76         74         86         75         71         47         80         76         74         80         76         74         86         75         71         47         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         75         50         47         45         55         50         47         45           I         I         I         I         I         I         I         I
3000K, 3500K & 4100 Catolog Number: 5D5Q4-1130 PHOTOAETRIC REPORT Test Number: ULIS/17 Total Lumanic Efficace: 451m/v (100K), 401m/v (200K) Luminaite: Efficace: 1.0 Luminaite: Speadol Atakkë With	15*         1050           23*         858           23*         858           43*         473           43*         160           55*         49           65*         11           75*         2           85*         0	296 406 303 125 45 12 3 1 1	65°         75°           75°         85°           2onal Lu         2one           0-30°         -0-60°           0-40°         -0.90°           0-180°         -0.180°           Footcand         66'           7'         8'           8'         9'           10'         11'           12'         13'           14'         15'	6488 20050 619 394 mmen Summers 804 107 1277 1273 0 1273 6 1273 6 5 Feetcandles Feetcandles 6 6 6 7 6 6 7 6 6 7 6 6 7 6 7 7 6 7 7 6 7 7 6 7	Footcandles Beam Edge 5.6 4.1 3.2 2.5 2.0 1.7 1.4	62.2 85.6 98.8 100.0 0.0 100.0 0.0 0.0 0.0 0.0 0.0 0.0	WY 00         50         30         117         119         119         111           1         113         110         117         119         111           1         113         110         117         118         117           2         107         107         97         2         117         116           2         107         107         97         2         117         116         117         117           6         55         20         81         74         75         20         117         7         6         55         20         81         74         75         70         6         75         20         81         74         75         70         6         75         71         6         55         71         6         75         71         7         10         70         64         59         71         6         55         71         6         59         71         4         55         71         6         59         71         1         55         71         6         59         71         4         59         71         6         59         71	0 70 50 30 10 10 116 116 116 116 5 110 109 105 103 105 100 96 97 4 99 92 87 85 5 88 45 76 45 2 88 45 77 45 2 84 45 2 74 45 45 2 74 45 2 74 45 2 75 51 47 AL FOOTCANDLES 31 2 16 12 9 8 8	50         30         10         50         30           111         111         116         106         100	10         50         30         10         0           10         102         102         100           97         97         94         92           80         91         95         94         92           81         85         82         80         78           81         85         82         80         78           84         80         75         71         67           64         75         71         67         65           96         66         61         58         50         47           95         58         50         47         45         45
3000K, 3500K & 4100 Catolog Number: 5D5Q4-1130 PHOTOAETRIC REPORT Test Number: ULIS/17 Total Lumanic Efficace: 451m/v (100K), 401m/v (200K) Luminaite: Efficace: 1.0 Luminaite: Speadol Atakkë With	15:         1050           25:         858           35:         858           35:         858           45:         160           55:         41           65:         11           75:         2           85:°         0	296 406 303 125 45 12 3 1 1	65° 75° 85° 2onal Lu 2one 0-30° 0-460° 0-90° 90-180° 0-180° 0-180° 0-180° 90-180° 0-180° 0-180° 91-180° 0-180° 91-180° 0-180° 91-180°	6488 20050 619 394 mmen Summers 804 107 1277 1273 0 1273 6 1273 6 5 Feetcandles Feetcandles 6 6 6 7 6 6 7 6 6 7 6 6 7 6 7 7 6 7 7 6 7 7 6 7	Feotcandles Boun Edge 5.6 4.1 3.2 2.5 2.0 1.7 1.4 1.2	62.2 83.6 98.8 100.0 0.0 100.0	WY 70         50         30         119         119         119         119         119         119         119         119         119         110 <td>0         70         50         30         10           116         116         116         116           5         116         116         116           116         116         116         116           116         116         116         116           116         116         116         116           110         116         116         116           110         108         05         95         95           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           117         61         55         51         14         55           117         61         55         51         14         116           116         116         116         112         9         9         9         6         6         5         5</td> <td>50         30         10         50         30           111         111         116         116         116         116           111         111         116         106         100         29           16         120         100         100         29         29         29         29         29         21         20         100         29         20         28         20         21         24         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         26         51         47         56         51         47         56         51         47         56         51         47         56         51         47         24         24         24         24         24         29         2         2         2         2         2         2         2         2         <td< td=""><td>10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         87         85         85           88         91         95         87         85         85         85           14         80         16         75         71         87         66         63         56           84         9         9         88         95         87         87         16         86         66         63         56         56         50         47         45           9         9         7         45         9         7         45           103         9         7         7         5         5         5         5         5         5         5         5         13         13           9         7         7         5         5         4         13         13         13         13         13         13         13         13         13         13         13         13         13         13</td></td<></td>	0         70         50         30         10           116         116         116         116           5         116         116         116           116         116         116         116           116         116         116         116           116         116         116         116           110         116         116         116           110         108         05         95         95           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           117         61         55         51         14         55           117         61         55         51         14         116           116         116         116         112         9         9         9         6         6         5         5	50         30         10         50         30           111         111         116         116         116         116           111         111         116         106         100         29           16         120         100         100         29         29         29         29         29         21         20         100         29         20         28         20         21         24         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         28         27         26         51         47         56         51         47         56         51         47         56         51         47         56         51         47         24         24         24         24         24         29         2         2         2         2         2         2         2         2 <td< td=""><td>10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         87         85         85           88         91         95         87         85         85         85           14         80         16         75         71         87         66         63         56           84         9         9         88         95         87         87         16         86         66         63         56         56         50         47         45           9         9         7         45         9         7         45           103         9         7         7         5         5         5         5         5         5         5         5         13         13           9         7         7         5         5         4         13         13         13         13         13         13         13         13         13         13         13         13         13         13</td></td<>	10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         87         85         85           88         91         95         87         85         85         85           14         80         16         75         71         87         66         63         56           84         9         9         88         95         87         87         16         86         66         63         56         56         50         47         45           9         9         7         45         9         7         45           103         9         7         7         5         5         5         5         5         5         5         5         13         13           9         7         7         5         5         4         13         13         13         13         13         13         13         13         13         13         13         13         13         13
3000K, 3500K & 4100 Catalog Number: 5D5Q4-1130 PHOTOAETRIC REPORT Test Number: 1115/71 Test N	15*         1050           23*         858           23*         858           43*         473           43*         160           55*         49           65*         11           75*         2           85*         0	296 406 303 125 45 12 3 1 1	65°         75°           75°         85°           2onal Lu         2one           0.40°         0.40°	6488 20050 619 394 imen Summer lumens? 804 1107 1293 0 1293 1293 1293 1293 1293 1293 1293 125 Feetcarelles Feetcarelles 6.2 5.1 12.6 9.6 7.6 6.2 5.1 3.7 3.1 2.7 cce Data	Feetcandles Beam Edge 5.6 4.1 3.2 2.0 1.7 1.4 1.2 1.0 0.9	62.2 85.6 98.8 100.0 0.0 Diameter 7.5' 8.6' 10.1' 11.3' 12.6' 13.8' 15.1' 13.8' 15.1' 13.8' 17.6' 18.8'	PW 70         50         30         10           0         119         119         119         119           1         110         100         107         12           2         107         100         107         12           3         101         14         88         8           4         55         50         81         74         7           5         50         81         74         7         6         15         59         8         7         7         10         74         8         8         8         55         50         8         7         7         10         74         8         7         7         10         74         7         6         55         50         8         51         4         9         7         6         85         51         4         9         7         6         85         51         4         10         6         85         51         4         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	0         70         50         30         10           116         116         116         116         116           5         110         116         116         116           6         110         100         105         103           105         100         96         92         20         18           5         98         80         76         16         116           8         97         20         76         83         59           98         80         74         86         60         76           107         107         57         51         47         7           7         67         57         51         47         7           7         67         57         51         47         7           8         6         55         51         47         7           8         76         57         51         47         7           9         8         6         16         12         9           8         6         5         5         5         16           116         12<	50         30         10         50         30           111         111         116         106         106           104         102         105         106         107           104         102         105         106         107           105         106         107         106         107           105         107         175         81         171           105         105         107         175         81         171           105         105         107         175         81         171           105         105         107         175         81         171           105         51         47         56         51           105         51         47         56         51           107         12         9         12         9           112         9         7         6         5	10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         87         85         85           88         91         95         87         85         85         85           14         80         16         75         71         87         66         63         56           84         9         9         88         95         87         87         16         86         66         63         56         56         50         47         45           9         9         7         45         9         7         45           103         9         7         7         5         5         5         5         5         5         5         5         13         13           9         7         7         5         5         4         13         13         13         13         13         13         13         13         13         13         13         13         13         13
3000K, 3500K & 4100           Catalog Number: 5D5Q4-1130           PHOTO-NETIC REPORT           Tell Lume Output 764 Lumes:           Luminaire efficace: 45 lim(v(100K)           uminaire 5pacing Criterie: 1.0           Juminaire Spacing Criterie: 1.0           Luminaire Spacing Criterie: 1.0           Luminaire Green Paulor Alax(#) refle           (Li-Type: Dired           140	15*         1050           25*         058           25*         058           45*         160           45*         160           55*         49           65*         11           75*         2           85*         0	296 406 303 125 45 12 3 1 1	65°         75°           85°         LU           2one         0.30°           0.40°         0.60°           0.90°         0.10°           0.10°         0.10°           0.10°         0.10°           10°         11°           15°         11°           17°         13°           14°         13°           18°         11°           19°         11°           12°         13°           14°         15°	6488 20050 619 394 394 394 1007 1007 1007 1007 1007 1007 1007 100	Feetcandles Beas Edge 5.4.1 2.0 1.7 1.7 1.7 1.7 1.0 0.9 0.9	62.2 85.6 99.8 100.0 0.0 100.0	TW 70         50         30         10           0         119         119         119         119           113         110         107         12         107         12           2         107         107         14         8         8           4         55         50         8         74         7         7           5         50         8         74         7         6         15         50         8         7         15         5         10         6         8         5         1         7         10         7         4         5         5         10         6         38         5         4         1         5         5         10         6         38         5         4         1         1         5         5         10         6         5         5         5         6         6         7         7         1<	0         70         50         30         10           116         116         116         116         116           5         116         116         116         116           5         110         106         105         103           105         100         95         97         2         87           5         93         26         86         60         76           86         60         76         57         51         47           70         67         55         51         74         55         17           71         61         55         51         75         51         47           RCR1         31           31         16         12           12         8         6           5         5	50         30         10         50         30           101         111         111         116         106         100           104         102         100         100         97         94         93         97         94         93         97         86         82         87         84         82         97         75         81         77         78         67         77         78         67         77         78         67         78         76         77         78         67         77         78         67         77         78         67         77         78         67         77         78         67         77         78         67         77         78         67         77         78         67         71         65         51         47         59         51         47         50         51         47         50         51         47         50         51         47         50         51         47         24         12         12         9         9         9         9         6         6         5         5         4         54         51         4         54 <td>RCR8           RCR8           13           9           7           7           7           7           80           91           80           81           85           82           83           84           85           85           86           87           88           88           89           80           80           80           80           81           82           83           84           85           86           86           86           87           86           87           87           87           87           88           88           88           87           87           87           87           87           87           87           87</td>	RCR8           RCR8           13           9           7           7           7           7           80           91           80           81           85           82           83           84           85           85           86           87           88           88           89           80           80           80           80           81           82           83           84           85           86           86           86           87           86           87           87           87           87           88           88           88           87           87           87           87           87           87           87           87
3000K, 3500K & 4100 Catalog Number: 5D5Q4-1130 PHOTOAETRIC REPORT Test Number: 1115/71 Test N	15:         1050           25:         858           35:         858           45:         160           65:         41           65:         41           65:         11           75:         2           85:°         0	296 406 303 125 45 12 3 1 1 Distance Pin Pin Pin Ummens	65° 75° 85° 2onal Lu 2ona 0-30° 0-40° 0-40° 0-90° 0-180° 0	6488           20050           619           394           mmen Summer,           B04           1107           1273           0           1293           Feetcoaffee           Beac (selar)           12.6           9.6           5.1           12.6           7.6           6.2           5.1           3.7           3.7           3.7           3.7           3.7           3.7           7.6           6.2           5.1           2.7           Kce Data           Footlam           187           273	Feetcandles Beas Edge 5.4.1 2.0 1.7 1.7 1.7 1.7 1.0 0.9 0.9	62.2 85.6 98.8 100.0 0.0 10.0 10.0 1	WY 70         50         30         119         119         119         119         119         119         119         119         119         110         111         111         111         111         111         111         111         111         111         111         111         111 <td>0         70         50         30         10           116         116         116         116         116           5         116         116         116         116           5         1105         100         105         103           4         105         100         90         22         7           8         107         100         90         72         7         8           9         92         92         72         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         5         7         47         57         51         47         7         7         7         57         51         47         7         48         5         9         9         3         11         16         12         12         1         16         12         9</td> <td>50         30         10         50         30           111         111         116         102         106         106           101         111         116         106         106         106           101         102         106         106         106         106           104         102         106         106         106         106           106         107         106         107         106         107         107           107         102         107         102         107         102         102         102         102         102         102         102         102         102         102         102         102         102         102</td> <td>RCR8         RCR8           18         13         13           19         10         10         100           19         17         15         14         16           18         15         16         16         17         17           18         15         16         16         17         17         17           14         10         16         16         17         17         17         17           14         10         16         17         17         17         17         17           15         16         16         17         17         17         17         17           10         16         16         17         16         16         16         16           16         16         17         16         16         16         17         14           18         13         13         13         13         13         13         13         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14</td>	0         70         50         30         10           116         116         116         116         116           5         116         116         116         116           5         1105         100         105         103           4         105         100         90         22         7           8         107         100         90         72         7         8           9         92         92         72         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         9         7         8         5         7         47         57         51         47         7         7         7         57         51         47         7         48         5         9         9         3         11         16         12         12         1         16         12         9	50         30         10         50         30           111         111         116         102         106         106           101         111         116         106         106         106           101         102         106         106         106         106           104         102         106         106         106         106           106         107         106         107         106         107         107           107         102         107         102         107         102         102         102         102         102         102         102         102         102         102         102         102         102         102	RCR8         RCR8           18         13         13           19         10         10         100           19         17         15         14         16           18         15         16         16         17         17           18         15         16         16         17         17         17           14         10         16         16         17         17         17         17           14         10         16         17         17         17         17         17           15         16         16         17         17         17         17         17           10         16         16         17         16         16         16         16           16         16         17         16         16         16         17         14           18         13         13         13         13         13         13         13         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14
3000K, 3500K & 4100           Catalog Number: 5D5Q4-1130           PHOTO-NETIC REPORT           Tell Lume Output 764 Lumes:           Luminaire efficace: 45 lim(v(100K)           uminaire 5pacing Criterie: 1.0           Juminaire Spacing Criterie: 1.0           Luminaire Spacing Criterie: 1.0           Luminaire Green Paulor Alax(#) refle           (Li-Type: Dired           140	15*         1050           25*         1050           25*         88           45*         160           45*         160           55*         49           65*         11           75*         2           85*         0	296 406 406 303 125 12 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65°           75°           85°           2onal Lu           2one           0.30°           0.40°           0.60°           9.180°           0.180°           9.180°           0.50°           9.180°           0.180°           160°           10°           11°           12°           13°           14°           15°           Luminar           Angle           ibgress           25°           55°           55°	6488 20050 619 394 394 394 107 107 1293 109 1293 1293 1293 1293 1293 1293 1293 129	Feetcandles Beas Edge 5.6 4.1 2.0 2.0 1.7 1.4 1.2 2.0 2.0 1.7 1.4 1.2 0.9	62.2         85.6           99.8         100.0           100.0         0.0           100.0         100.0           Beam         Diameter           7.5'         8.8'           10.1'         11.3'           12.6'         18.8'           mdela/M         6483           1019         271	WY 70         50         30         119         119         119         119         119         119         119         119         119         110         111         111         111         111         111         111         111         111         111         111         111         111 <td>0         70         50         30         10           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           15         105         100         95         97         14         97         84         85         97         16         55         17         47         57         51         47         7         7         51         47         7         57         51         47         7         7         51         47         7         57         51         47         7         7         57         51         47         7         7         57         51         47         7         7         16         55         11         16         12         12         9         8</td> <td>50         30         10         50         30           111         111         116         102         106         106           101         111         116         106         106         106           104         102         106         106         106         106           104         102         106         106         106         106           106         107         106         107         106         107         107           107         102         107         102         107         102         107         102         107         102         107         107         107         105</td> <td>RCR8         RCR8           10         50         00         0           10         102         102         100           7         7         75         74         92           80         10         55         80         78         55           81         85         82         80         78         71         67         65           83         17         67         63         75         71         67         65         75         71         67         65         75         74         80         75         74         80         75         74         80         75         55         50         47         45         85         50         47         45         85         50         47         45         75         50         47         45         7         7         6         5         5         5         5         5         4         3</td>	0         70         50         30         10           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           15         105         100         95         97         14         97         84         85         97         16         55         17         47         57         51         47         7         7         51         47         7         57         51         47         7         7         51         47         7         57         51         47         7         7         57         51         47         7         7         57         51         47         7         7         16         55         11         16         12         12         9         8	50         30         10         50         30           111         111         116         102         106         106           101         111         116         106         106         106           104         102         106         106         106         106           104         102         106         106         106         106           106         107         106         107         106         107         107           107         102         107         102         107         102         107         102         107         102         107         107         107         105	RCR8         RCR8           10         50         00         0           10         102         102         100           7         7         75         74         92           80         10         55         80         78         55           81         85         82         80         78         71         67         65           83         17         67         63         75         71         67         65         75         71         67         65         75         74         80         75         74         80         75         74         80         75         55         50         47         45         85         50         47         45         85         50         47         45         75         50         47         45         7         7         6         5         5         5         5         5         4         3
3000K, 3500K & 4100           200 Jos 15 25 35           3000K, 3500K & 4100           Cale and the state of the	15*         1050           25*         858           35*         858           35*         868           45*         160           55*         11           65*         11           75*         2           85*         0	296 406 406 303 125 45 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65°         75°           75°         85°           2onal Lu         2ona           0.30°         0.40°           0.40°         0.60°           0.90°         0.180°           10°         180°           10°         180°           10°         180°           10°         180°           10°         180°           10°         11°           12°         13°           13°         11°           13°         55°           65°         55°           55°         55°	6488           20050           619           394           mmen Summers           804           1107           1273           0           1293           1293           Rece Caster           7.6           6.2           5.1           12.6           9.6           7.5           5.1           2.7           Acce Data           Footlam           1897           797           79           58	Feetcandles Beas Edge 5.6 4.1 2.0 2.0 1.7 1.4 1.2 2.0 2.0 1.7 1.4 1.2 0.9	62.2 85.6 98.8 90.0	WY 70         50         30         17           117         119         119         119         111           118         110         117         119         111           118         110         117         119         111           118         110         117         117         117           101         124         88         8         4         55         50         8         71         71         6         55         50         8         71         71         6         155         51         4         55         51         4         55         51         4         57         50         8         71         6         55         51         4         55         51         4         55         51         4         55         51         4         55         51         4         55         51         4         55         51         4         55         51         4         55         51         4         55         51         4         5         55         51         4         5         55         51         4         5         5         5         5	0         70         50         30         10           116         116         116         116         116           5         116         116         116         116           116         116         110         116         116           5         110         100         105         103           105         100         66         92         1           5         93         66         60         76           28         97         74         85         95           28         97         74         85         97           7         74         85         47         7           7         74         85         57         51         47           7         67         57         51         47           RCR1           31         21         16           12         9         8         6           5         74         6         5         5           116         116         116         116         116           12         9         8         6         5	50         30         10         50         30           101         111         111         116         106         106           104         102         100         100         97           10         86         62         107         84           107         108         62         107         84           108         107         75         86         77         84           107         75         66         71         64         65         65         64         54         55         59         54         59         54         55         59         54         55         51         47         56         51         47         56         51    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      86         85         56         45         45         46         45         55         50         47         45         55         50         47         45           FRCR8         18         -         <
3000K, 3500K & 4100 100 0 5 15 25 35 3000K, 3500K & 4100 Catelag Number: 5D5Q4-1130 PHOTO-NETIC REPORT Test Number: UL15/07 Test Number: 76L Iuman Luminaire Efficace: 515M(v(100K) 40 Im/v(200K) Luminaire: Gear spealor Alaxk® refle CE-type: Dired	15*         1650           25*         858           25*         858           25*         858           25*         858           45*         160           55*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         58           42 Im/w (3500K)         42           rdor.         Opm bottom.           Candlepower         Distribution           15*         667           25*         33           35*         923	296 406 406 303 125 12 45 12 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65°           75°           85°           2onal Lu           Zona Cu           0.30°           0.40°           10°           11°           12°           13°           14°           15°           65°           65°           65°           65° <tr< td=""><td>6488           20050           619           394           Jimen Summer           Lumen?           804           1107           1293           0           1293           Reacestandles           Beacestandles           Beacestandles           Peacestandles           Science           1273           Control           1263           7.6           6.2           5.1           9.6           6.2           5.3           3.7           2.7           2.8           Footlam           1897           297           707           58           0           0</td><td>Footcaadles Beaus Edge 5.6 4.1 2.2 2.5 2.0 1.7 1.4 1.2 2.0 2.0 1.7 1.4 1.2 0.9 2.0 2.0 2.0 2.0 2.0 1.7 1.4 1.2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2</td><td>62.2         85.6           99.8         100.0           100.0         0.0           100.0         100.0           Beam         Diameter           7.5'         8.8'           10.1'         11.3'           12.6'         18.8'           mdela/M         6483           1019         271</td><td>FW 70.50         50         50         50         50         50         50         10         19         19         19         11         11         110         10         10         10         10         10         10         10         10         10         14         10         10         14         10         11         11         10         11         11         10         10         11</td><td>0         70         50         30         10           116         116         116         116           5         116         116         116           116         116         116         116           5         110         106         105           105         100         96         92           5         93         86         60         76           88         97         78         78         74           8         74         85         95         74         85           7         27         27         85         97         74           8         74         85         47         7         74         75           7         7         57         57         51         47           AL FOOTCANDLES           8         31         12           12         12         12         12           9         8         5         5         5           10         70         50         30         10           9         8         5         5         5           10</td><td>50         30         10         50         30           111         111         111         116         102         100         100         102           104         102         100         100         29         20         23         21           105         100         100         100         29         20         23         21           100         100         100         100         20         26         20         28         24           100         100         100         100         20         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         29         29         29         29         29         29         29         29         5         5         10         29         5         5         10         29         24         12         24         12         24         12         2         2         2         12         2         30         0         0         0         0         0         0         30         0         <td< td=""><td>10         50         30         10         0           10         102         102         100         100           97         97         95         44         92           88         91         95         87         88         85         82         88         85         82         80         78         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         75         74         70         76         82         55         50         47         45         55         50         47         45         55         50         47         45         55         50         7         7         5         5         10         10         10         10         10         10         10         10         10         10         10         10         10         10</td></td<></td></tr<>	6488           20050           619           394           Jimen Summer           Lumen?           804           1107           1293           0           1293           Reacestandles           Beacestandles           Beacestandles           Peacestandles           Science           1273           Control           1263           7.6           6.2           5.1           9.6           6.2           5.3           3.7           2.7           2.8           Footlam           1897           297           707           58           0           0	Footcaadles Beaus Edge 5.6 4.1 2.2 2.5 2.0 1.7 1.4 1.2 2.0 2.0 1.7 1.4 1.2 0.9 2.0 2.0 2.0 2.0 2.0 1.7 1.4 1.2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	62.2         85.6           99.8         100.0           100.0         0.0           100.0         100.0           Beam         Diameter           7.5'         8.8'           10.1'         11.3'           12.6'         18.8'           mdela/M         6483           1019         271	FW 70.50         50         50         50         50         50         50         10         19         19         19         11         11         110         10         10         10         10         10         10         10         10         10         14         10         10         14         10         11         11         10         11         11         10         10         11	0         70         50         30         10           116         116         116         116           5         116         116         116           116         116         116         116           5         110         106         105           105         100         96         92           5         93         86         60         76           88         97         78         78         74           8         74         85         95         74         85           7         27         27         85         97         74           8         74         85         47         7         74         75           7         7         57         57         51         47           AL FOOTCANDLES           8         31         12           12         12         12         12           9         8         5         5         5           10         70         50         30         10           9         8         5         5         5           10	50         30         10         50         30           111         111         111         116         102         100         100         102           104         102         100         100         29         20         23         21           105         100         100         100         29         20         23         21           100         100         100         100         20         26         20         28         24           100         100         100         100         20         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         28         29         29         29         29         29         29         29         29         5         5         10         29         5         5         10         29         24         12         24         12         24         12         2         2         2         12         2         30         0         0         0         0         0         0         30         0 <td< td=""><td>10         50         30         10         0           10         102         102         100         100           97         97         95         44         92           88         91         95         87         88         85         82         88         85         82         80         78         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         75         74         70         76         82         55         50         47         45         55         50         47         45         55         50         47         45         55         50         7         7         5         5         10         10         10         10         10         10         10         10         10         10         10         10         10         10</td></td<>	10         50         30         10         0           10         102         102         100         100           97         97         95         44         92           88         91         95         87         88         85         82         88         85         82         80         78         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         76         74         80         75         74         70         76         82         55         50         47         45         55         50         47         45         55         50         47         45         55         50         7         7         5         5         10         10         10         10         10         10         10         10         10         10         10         10         10         10
3000K, 3500K & 4100           200 Jos 15 25 35           3000K, 3500K & 4100           Cale and the state of the	15*         1650           25*         858           25*         858           25*         858           25*         858           45*         160           55*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         58           42 Im/w (3500K)         42           rdor.         Opm bottom.           Candlepower         Distribution           15*         667           25*         33           35*         923	296 406 406 303 125 12 3 1 1 0 bitace picture	65° 75° 85° 20nal Lu Zone 0.30° 0.40° 0.90° 90.180° 0.90° 90.180° 0.90° 90.180° 0.90° 90.180° 0.90° 90.180° 0.90° 90.180° 0.90° 90.180° 0.90° 90.180° 0.90° 90.180° 1.10°	6488 20050 619 394 imen Summer	Feetcandles Beam Edge 5.6 4.1 3.2 2.5 2.0 1.7 1.4 1.2 2.5 2.0 1.7 1.4 1.2 2.5 2.0 1.7 1.4 1.2 2.5 2.0 1.7 7 7 7	62.2         62.2           85.6         98.8           100.0         00.0           100.0         00.0           100.0         100.0           100.0         100.0           100.0         100.0           100.0         100.0           101.1'         11.3'           12.6'         13.8'           15.1'         15.1'           16.3'         17.6'           18.8'         1019           271         199           0         0	WY 70         50         30         17           117         119         119         119         111           113         110         117         119         111           113         110         117         119         111           113         110         117         117         117           10         144         68         8         114         116           10         144         68         8         114         116         117         117           6         55         50         8         114         116         116         116         117         116         117	0         70         50         30         10           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         110         105         103         05         09         85           116         110         105         103         05         09         86         07         16         110         116         116         116         116         116         116         116         116         111         116         116         116         116         116         116         15         16         17         16         15         5         11         16         16         12         16         16         12         16         15         16         16         11         116         116         116         116         116         116         116         116         116         111         116         116	50         30         10         50         30           101         111         111         116         106         100           104         102         100         100         37           104         102         100         37         39           104         102         100         37         39           105         86         62         101         37           105         106         107         72         81         77           107         73         63         71         64         63         64           64         56         54         63         64         55         54         65         51         47         56         51           50         51         47         56         51         47         56         51         42         41         17         12         9         7         6         6         53         4         50         30         50         30         111         111         101         109         9         7         6         5         4         4         112         112         112         113	RCR8         RCR8           10         50         00         0           10         102         102         100           7         7         75         74         20           80         10         55         78         55           81         85         82         80         78           81         85         82         80         78           82         74         80         74         80         77           64         75         71         67         65         53         74         80         74           9         55         50         47         45         80         78         75           47         55         50         47         45         80         74         80         74         80         74         85         75         45         75         45         75         45         75         45         75         5         74         45         75         5         77         7         6         5         5         4         3         3         3         3         3         3         3         3
3000K, 3500K & 4100           200 Jos 15 25 35           3000K, 3500K & 4100           Cale and the state of the	15*         1650           25*         858           25*         858           25*         858           25*         858           45*         160           55*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         49           65*         58           42 Im/w (3500K)         42           rdor.         Opm bottom.           Candlepower         Distribution           15*         667           25*         33           35*         923	226 406 406 303 125 45 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65° 75° 85° 2000 LU 2000 0-40° 0-40° 0-40° 0-40° 0-100	6488 20050 619 394 979 394 107 1207 127 1293 0 1293 1293 1293 1293 1226 5 1226 5 1 126 5 1 226 5 1 126 5 1 126 5 1 126 5 1 126 5 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Feetcandles           Beans Edge           86           81           1	62.2 85.6 99.8 100.0 0.0 10.0 10.0 10.1' 11.3' 12.6' 13.8' 16.3' 16.3' 10.6' 10.9' 15.1' 16.8' 10.9' 10	WY 00         50         30         110           0         119         119         119         119           1         118         110         112         112           2         107         107         124         124           3         101         34         48         6           4         55         90         81         74         7           5         90         81         74         7         6         75           7         6         75         59         81         74         7           7         6         75         74         7         6         75         77         10         74         75         71         10         74         75         71         10         74         75         71         10         71         10         71         10         75         71         10	0         70         50         30         10           116         116         116         116           5         116         116         116           116         116         116         116           5         110         106         105           105         100         96         92           4         97         92         86           5         93         86         60         76           88         97         74         85         97           7         74         85         57         74         85           7         7         67         85         97           7         7         86         97         74           7         7         85         57         14           A         FOTCANDLES           mp. 50%         96         10         74           10         71         61         5           112         12         12         9           8         5         5         16           10         70         50         30         16 <td>50         30         10         50         30           111         111         116         116         106         100</td> <td>10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         87         85         85           88         91         95         87         85         85         85           14         80         16         75         71         46         65         75         71         46           63         70         66         62         61         85         55         50         47         45           54         62         57         50         47         45         55         50         47         45           55         50         47         45         55         50         47         45           10         50         30         10         0         10</td>	50         30         10         50         30           111         111         116         116         106         100	10         50         30         10         0           10         102         102         100         100           97         97         95         94         92           88         91         95         87         85         85           88         91         95         87         85         85         85           14         80         16         75         71         46         65         75         71         46           63         70         66         62         61         85         55         50         47         45           54         62         57         50         47         45         55         50         47         45           55         50         47         45         55         50         47         45           10         50         30         10         0         10
3000K, 3500K & 4100           200 Jos 15 25 35           3000K, 3500K & 4100           Cale and the state of the	15*         1050           25*         1050           25*         858           25*         858           25*         858           45*         160           45*         160           45*         160           55*         49           65*         41           75*         2           85*         0   K CCT -SAF2 42 Im/w (3500K) 42 Im/w (3500K) 43: Condels power Distribution (candels) Angle Candels of 617 5* 673 15* 673 15* 673 35* 25* 333 35* 25* 10 65* 2	296 406 406 123 123 123 123 123 123 123 123 123 123	65° 75° 85° 20nal LU Zone 0.30° 0.40° 0.90	6488           20050           619           394           mmen Summers           8044           1107           1273           0           1293           0           205           Feedcandles           Beac Cash           7.6           5.1           12.6           9.6           7.6           5.1           4.3           3.7           3.7           2.7           Footham           Footham           9.6           6.2           5.1           3.7           3.7           3.7           3.7           3.7           3.7           3.7           7.6           6.2           7.7           100           2.7           100           100           101           102           112.7           113.7           113.7           113.7           114.3	Feetcandles           Beans Edge           86           81           1	62.2           83.6           98.8           100.0           0.0           100.0           0.0           100.0           100.0           100.0           100.0           100.0           100.0           100.0           11.3'           12.6'           13.6'           15.1'           16.3'           16.3'           16.3'           16.3'           1019           271           109           0           101           90           0           101           95	WY 00         50         30         117         119         119         111           1         113         119         119         119         111           1         113         110         117         119         111           1         113         110         117         117         117           2         107         107         12         117         117           2         107         107         12         117         117           5         103         14         17         6         57         67         6         117         117           6         57         67         64         65         97         7         113         155         10         64         59         9         1         6         57         67         64         59         9         1         6         57         57         67         64         59         9         1         1         55         10         64         59         9         1         1         1         1         1         1         1         1         1         1         1         1         1	0         70         50         30         10           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         116         116         116           116         116         109         105         103         105           110         105         100         96         97         4         97         27         83         16         105         105         107         4         97         27         83         50         116         117         116         116         117         117         15         55         14         4         44         117         16         15         51         7         4         5         51         14         5         11         116         116         111         116         112         9         16         12         12         16         15         5         5         5         5         5         5	50         30         10         50         30           101         111         111         116         106         100           104         102         100         100         37           104         102         100         37         37           105         106         100         37         37           106         107         37         36         107         37           107         10         37         75         81         71         106           107         13         61         71         56         107         52           108         62         51         47         52         51         47         52           106         54         50         30         30         30         30           101         17         12         9         7         6         5         4         5         30         30         30         30         31         111         110         101         9         9         7         4         2         4         35         30         30         30         30         30         30	RCR8         RCR8           10         50         10         0           10         102         102         100           17         97         94         92           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           80         75         71         67         65           46         61         58         50         47           9         55         50         47         45           113         9         7         6         5           4         3         3         3         3           90         92         90         88         86         75         73           90         92         90         88         86         75         73           90         92         90         88        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3000K, 3500K & 4100           200 Jos 15 25 35           3000K, 3500K & 4100           Cale and the state of the	15*         1660           25*         858           35*         858           35*         868           35*         868           45*         160           45*         160           45*         160           45*         160           45*         17           45*         2           85*         0	296 406 406 125 125 45 12 3 1 1 Distance Pli 1 Distance Pli 1 Distance Pli 1 Distance 1 1 2 1 1 2 1 1 2 5 1 2 1 1 2 1 2 1 2 1	65° 75° 85° 2000 LU 2000 0-40° 0-40° 0-40° 0-40° 0-100	6488 20050 619 394 979 394 107 1207 127 1293 0 1293 1293 1293 1293 1226 5 1226 5 1 126 5 1 226 5 1 126 5 1 126 5 1 126 5 1 126 5 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Feetcandles           Beans Edge           5.6           4.1           22           2.7           1.4           1.2           1.0           0.9	62.2 85.6 99.8 100.0 0.0 10.0 10.0 10.1' 11.3' 12.6' 13.8' 16.3' 16.3' 10.6' 10.9' 15.1' 16.8' 10.9' 10	WY 70         50         30         117           0         119         119         119         119         119         119         110	0         70         50         30         10           116         116         116         116           5         116         116         116           116         116         116         116           5         110         106         105           105         100         96         92           4         97         92         86           5         93         86         60         76           88         97         74         85         97           7         74         85         57         74         85           7         7         67         85         97           7         7         86         97         74           7         7         85         57         14           A         FOTCANDLES           mp. 50%         96         10         74           10         71         61         5           112         12         12         9           8         5         5         16           10         70         50         30         16 <td>50         30         10         50         30           101         111         111         116         106         100         97           104         102         100         100         97         98         93         91         91         91         91         92         93         91</td> <td>RCR8         RCR8           10         50         10         0           10         102         102         100           17         97         94         92           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           80         75         71         67         65           46         61         58         50         47           9         55         50         47         45           113         9         7         6         5           4         3         3         3         3           90         92         90         88         86         75         73           90         92         90         88         86         75         73           90         92         90         88         86         75         73           90&lt;</td>	50         30         10         50         30           101         111         111         116         106         100         97           104         102         100         100         97         98         93         91         91         91         91         92         93         91	RCR8         RCR8           10         50         10         0           10         102         102         100           17         97         94         92           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           81         85         83         80         78           80         75         71         67         65           46         61         58         50         47           9         55         50         47         45           113         9         7         6         5           4         3         3         3         3           90         92         90         88         86         75         73           90         92         90         88         86         75         73           90         92         90         88         86         75         73           90<
3000K, 3500K & 4100           3000K, 3500K & 4100           Call State           Call State	15*         1050           25*         1050           25*         858           25*         858           25*         858           45*         160           45*         160           45*         160           55*         49           65*         41           75*         2           85*         0   K CCT -SAF2 42 Im/w (3500K) 42 Im/w (3500K) 43: Condels power Distribution (candels) Angle Candels of 617 5* 673 15* 673 15* 673 35* 25* 333 35* 25* 10 65* 2	296 406 406 123 123 123 123 123 123 123 123 123 123	65°         75°           75°         85°           2 conal Lu         Zona           Zonal Lu         Zona           2 and         0.30°           0.40°         0.60°           0.90°         0.180°           0.180°         0.180°           0.180°         0.180°           10°         11°           12°         13°           14°         15°           45°         5°           65°         7°           70°         10°           13°         14°           12°         15°           65°         5°           70°         85°           85°         85°           85°         85°           45°         5°           65°         38°           2onal Logo         2onal Logo           0.40°         0.40°	6488           20050           619           394           Jimen Summer, Summer	Feetcandles Beam Edge 5.6 4.1 2.0 2.0 1.7 1.4 1.2 2.5 2.0 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	62.2           85.6           98.8           100.0           0.0           100.0           0.0           100.0           0.0           100.0           0.0           100.0           0.0           100.0           0.0           101.9           271           199           0           Fibrure           665.5           90.7	WY 00         50         30         10           10         119         119         119         111           113         110         107         12           10         117         119         11           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3000K, 3500K & 4100           3000K, 3500K & 4100           Call State           Call State	15*         1660           25*         858           35*         858           35*         868           35*         868           45*         160           45*         160           45*         160           45*         160           45*         17           45*         2           85*         0	296 406 406 125 125 45 12 3 1 1 Distance Pli 1 Distance Pli 1 Distance Pli 1 Distance 1 1 2 1 1 2 1 1 2 5 1 2 1 1 2 1 2 1 2 1	65° 75° 85° 2001 LU 2006 0.30° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 0.40° 10° 10° 10° 10° 11° 12° 13° 13° 13° 13° 13° 13° 13° 13° 13° 13	6488           20050           619           394           397           804           1107           1273           0           1293           0           1293           6           76           6.2           5.1           4.3           3.7           3.1           2.7           Acce Data           108           9           9           58           0           107           799           58           0           9           9           9           9           9           9           1000000000000000000000000000000000000	Feotoadles Beas Idge 5.6 4.1 2.0 2.0 1.7 1.4 1.2 2.5 2.0 1.7 1.7 1.4 1.2 1.0 0.9 ********************************	62.2           83.6           98.8           100.0           0.0           100.0           0.0           100.0           100.0           100.0           100.0           100.0           100.0           11.3'           12.6'           13.8'           16.3'           17.6'           18.8'           mdela/M           6483           1019           0           1664.5           90.7           99.6           100.0	WY 00         50         30         10           10         119         119         111           113         110         119         111           113         110         117         119           113         110         117      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        47         46         46           54         64         64         50         47         45           54         64         75         74         45         45           55         50         47         45         45           10         50         30         10         0           13         9         7         7         6           4         3         3         3         3           90         97         77         53         53           90         92         90         88         86           90         97         75
3000K, 3500K & 4100           3000K, 3500K & 4100           Call State           Call State	15*         1660           25*         858           35*         858           35*         868           35*         868           45*         160           45*         160           45*         160           45*         160           45*         17           45*         2           85*         0	296 406 406 125 125 45 12 3 1 1 Distance Pli 1 Distance Pli 1 Distance Pli 1 Distance 1 1 2 1 1 2 1 1 2 5 1 2 1 1 2 1 2 1 2 1	65°         75°           85°         Zonal Lu           Zonal Lu         Zona           20         40°           0-40°         -60°           0-40°         -60°           0-40°         -60°           0-40°         -60°           0-40°         -60°           0-40°         -60°           0-40°         -60°           0-40°         -60°           0-180°         -160°           0-180°         -160°           10         11°           12'         13°           14'         15'           25°         55°           55°         55°           75°         85°           20nd Lu         Zone Lu           20nd Lu         Zone Lu           0-40°         0-40°           0-40°         0-40°	6488           20050           619           394           imen Summer.           804           1107           1293           0           1293           1293           Reserverse           126           7.6           6.2           5.1           12.6           9.6           4.3           3.7           5.1           2.7           Ccce Data           Footlam           187           9.9           9.8           9.9	Feotoadles Beas Idge 5.6 4.1 2.0 2.0 1.7 1.4 1.2 2.5 2.0 1.7 1.7 1.4 1.2 1.0 0.9 ********************************	62.2           62.3           85.6           98.8           100.0           100.0           100.0           100.0           100.0           100.0           100.0           100.0           100.0           100.0           100.0           101.1'           11.3'           16.3'           17.6'           18.8'           Indea/M           6483           1019           0           199           0           197           0           90.1           99.2           99.4           100.0	WY 00         50         30         10           10         119         119         111           113         110         119         111           113         110         117         119           113         110         117         117           10         117         119         111           111         110         116         117           110         116         117         117           110         116         116         116           110         116         116         116           110         116         116         116           110         116         116         116           111         116         116         116           111         116         116         116           111         116         116         116           111         111         1110         116         111           111         1110         118         110         111           111         1110         110         110         110           111         1110         110         110         111	0         70         50         30         10           116         116         116         116         116           15         110         108         105         109         95         167           105         100         96         92         87         83         116         116         116           105         100         90         97         97         87         83         107         109         97         97         87         83         116         110         105         100         97         97         87         83         116         110         116 <t< td=""><td>50         30         10         50         30           101         111         111         116         106         100         97           104         102         100         100         97         98         90     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Fixtures tested to IES recommended standard for solid state lighting per LM-79-08. Photometric performance on a single unit represents a baseline of performance for the fixture. Results may vary in the field.



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Date:	Туре:	
Firm Name:		
Project:		

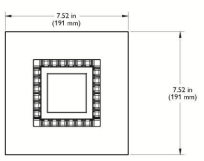
# eW Downlight Powercore

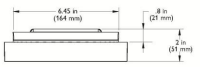
## 4000 K

Energy-efficient LED downlight

eW® Downlight Powercore is a low-profile, surface-mounted LED downlight for basic white general illumination. This easy-to-install, dimmable fixture uses standard mounting and direct line voltage connection without the need for remote transformers. Suitable for common spaces, elevators, conference rooms, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments, eW Downlight Powercore is especially appropriate where recessed installation is not possible.

- Integrates patented Powercore<sup>®</sup> technology— Powercore technology rapidly, efficiently, and accurately controls power output to eW
   Downlight Powercore fixtures directly from line voltage, eliminating transformers and other external power supplies.
- Simple, standard installation Contractorfriendly installation uses standard wiring and mounting to dramatically simplify installation and help lower total system cost.
- High-quality light at substantially lower cost Provides light level and quality comparable to CFL downlights with no wasted energy, light, or heat. Offers total cost of ownership reduction of up to 58% as compared with CFL downlights.
- ENERGY STAR<sup>®</sup> qualified As an ENERGY STAR qualified LED luminaire, eW Downlight Powercore uses 80% less energy and can last over 40 times longer than incandescent lighting — up to 85,000 hours of use at 70% lumen maintenance.
- Flexible mounting options Mounts to a standard junction box or directly to a flat mounting surface where allowed. Slotted through-holes in the mounting plate provide adjustment in surface mount applications. Swivel bracket for 120 and 277 VAC units allows precise adjustment during installation.
- Warm and cool color temperatures Available in two color temperatures, a warm 2700 K appropriate for intimate, open





environments such as restaurants, hotel lobbies, and homes, and a cool **4000** K for lighting clean and efficient spaces such as offices, classrooms, and hospitals.

- Two available beam angles Available with a 30° beam angle for high ceilings or spotlighting, and a 65° beam angle for floodlighting and low-ceiling environments such as corridors.
- Four available voltages Power modules of 100 VAC, 120 VAC, 220 – 240 VAC, and 277 VAC are available for consistent installation and operation in multiple locations.
- Unobtrusive, sleek design Low-profile fixture is ideal for surface mounting and semirecessed applications. Metal bezel is available in white, black, or brushed aluminum.
- Dimming capability Patented DIMand<sup>®</sup> technology offers smooth dimming capability with many ELV-type dimmers.

For detailed product information, please refer to the eW Downlight Powercore Product Guide at www.colorkinetics.com/ls/essentialwhite/ ewdownlight/

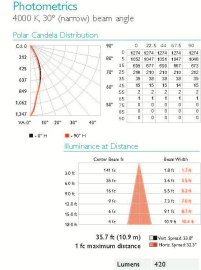




#### Specifications

Due to continuous improvements	and innovations,	specifications may	change without notice

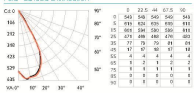
ltem	Specification	4000 K*
	Beam Angle	30° FWHM / 65° FWHM ENERGY STAR
	Lumens†	420 (30° beam angle) 525 (65° beam angle)
Output	Efficacy (Im / W)	28.0 (30° beam angle) 35.0 (65° beam angle)
	CRI	85
	Lumen Maintenance‡	85,000 hours L70 @ 25° C 50,000 hours L70 @ 50° C
	Input Voltage	100 / 120 / 220 – 240 / 277 VAC, 50 / 60 Hz
Electrical	Power Consumption	15 W maximum at full output, steady state
	Power Factor	0.95 @ 120 V
Control	Dimming	Compatible with many commercially available ELV, trailing edge, or reverse-phase control dimmers.§
	Dimensions (Height x Width x Depth)	$7.5\times7.5\times2$ in $~~(191\times191\times51$ mm)
	Weight	3.1 lb (1.4 kg)
	Housing	Die-cast aluminium chassis and bezel with black, white, or brushed aluminum finish
Physical	Lens	Clear polycarbonate
- nysicar	Fi×ture Connections	6 in (152 mm) flying leads (100 / 120 / 277 VAC) Terminal block (220 – 240 VAC)
	Temperature Ranges	$\begin{array}{l} -4^{\circ}-122^{\circ}\ F & (-20^{\circ}-50^{\circ}\ C)\ Operating \\ -4^{\circ}-122^{\circ}\ F & (-20^{\circ}-50^{\circ}\ C)\ Startup \\ -40^{\circ}-176^{\circ}\ F & (-40^{\circ}-80^{\circ}\ C)\ Storage \end{array}$
	Humidity	0 – 95%, non-condensing
	Certification	UL / cUL, FCC Class B for 120 / 277 VAC, CE
Certification and Safety	Environment	Dry / Damp Location, IP50
and salety	Energy Efficiency	ENERGY STAR



#### For lux multiply fc by 10.7

4000 K, 65° (wide) beam angle

Polar Candela Distribution



🔳 - 0° Н 🛛 📕 - 90° Н



	Center Beam fc	Beam Width
3.0 ft	61 fc	3.4 ft 3.4 m
6.0 ft	15 fc	6.7 ft 68 m
9.0 ft	7 fc	10.1 ft 102 ft
12.0 ft	4 fe	13.5 ft 13.5 ft
15.0 ft	2 fc	16.8 ft 16.9 ft
18.0 ft	2 fe	20.2 ft 303 ft

Lumens	525
Efficacy	35.0 lm / W

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 Color temperatures conform to nominal CCTs as defined in ANSI Chromaticity Standard C78.377A.
 Lumen measurement complies with IES LM-79-08 testing procedures.

± L70 = 70% maintenance of lumen output (when light output drops below 70% of initial output). Ambient temperatures specified.

§ Refer to www.colorkinetics.com/support/appnotes/ for specific details.

#### Married Concerning C

Fixtures and Ad	cessories			
ltem	Туре	Item Number		
	100 VAC	523-000010-02		
Power Modules	120 VAC	523-000010-00		
Power Modules	220 – 240 VAC	523-000010-03		
	277 VAC	523-000010-01		
Lamp Modules	65° beam angle ENERGY STAR	523-000009-07		
100 / 120 / 277 VAC	30° beam angle	523 000009 09		

100 / 120 / 277 VAC	30° beam angle	2	523-000009-09	910503700563
	White		523-000011-00	910503700237
Bezel Modules	Black		523-000011-01	910503700238
	Brushed Alumi	num	523-000011-02	910503700239
	White	65° beam angle	523-000031-07	910503700347
	vvnice	30° beam angle	523-000031-01	910503700341
Complete Fixture Kit	Black	65° beam angle	523-000031-09	910503700349
220 – 240 VAC only	DIACK	30° beam angle	523-000031-03	910503700343
	Brushed	65° beam angle	523-000031-11	910503700351
	Aluminum	30° beam angle	523-000031-05	910503700345

Use Item Number when ordering in North America

Philips 12NC

910503700235

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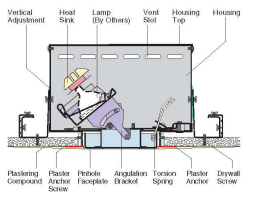
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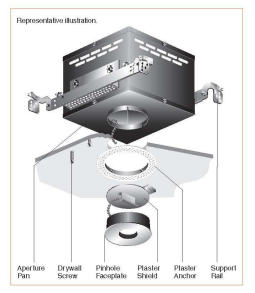
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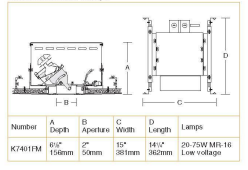
Philips Color Kinetics 3 Burlington Woods Drive Burlington, Massachusetts 01803 USA Tel 888,385.5742 Tel 617.423.9999 Fax 617.423.9998 www.philipscolorkinetics.com

## fixture type: C3





#### **Dimensions and Lamps**



## K7401FM

Flush Mount Directional Pinhole MR-16 Lamps to 75W

FM 2-1

2" Pinhole Aperture

#### Flush Mount

Kurt Versen's flush mount fixtures eliminate overlapping edges and lock into the ceiling for a unique, finished appearance. A clean, uncluttered ceiling emphasizes the attention to detail, enhancing the impact of the interior environment. It is a factory installed option with a proven installation technique

#### **Optics and Applications**

A variety of beam patterns is available. Use when MR-16 lamps are specified and a pinhole aperture is preferred.

#### **Design Features**

The lamp rotates 360°, tilts 40° and locks into position. A proprietary lampholder features a ceramic socket, aluminum heat sink and reflective heat shield. It accepts two accessories and tilts for relamping while maintaining its aiming position. Stainless steel springs retain the lamp. Flush mount design resists cracking and chipping by mechanically fastening fixture to drywall. To simplify installation, three adjustment mechanisms adapt the fixture to ceiling conditions. Adjustable mounting rails fit different support systems and accommodate ceilings from 3/8" to 7/8" thick. Maximum extension is 26". Top or bottom service.

#### Finish

The faceplate is standard matte white enamel. Housing and structural parts are optical matte black.

#### Transformer

Each fixture has a magnetic transformer for MR-16 lamps up to 75W. The primary lead is 120V with a 12V secondary. The transformer is rated 180°C Class H with a built-in 150°C thermal reset. It is accessible through the aperture. Maximum fixture draw is 85W.

#### General

Fixture is pre-wired and thermally protected, UL and C-UL listed for damp location and eight wire 75°C branch circuit wiring. Union made IBEW.

#### Accessories

- HL Hexcell louver.
- LL Linear spread lens.
- LP Large prism lens.
- MP Microprism lens.
- DP Fixed downlight position.
- UV Ultraviolet filter.
- OV Oval aperture faceplate.
- SA Satin aluminum faceplate.
- BAK Brushed aluminum faceplate.
- V277 277 volt primary magnetic transformer.
- FR Frosted lens. Example: LLFR for linear lens frosted.
- Custom color faceplate, contact factory. CC
- WBI Wattage restriction label, specify wattage.
- FMW Flush mount wood, contact the factory.
- PA1 11/4" pinhole aperture faceplate.
- Electronic transformer 120V to 12V. ET1
- ET2 Electronic transformer 277V to 12V.



FM 2-1

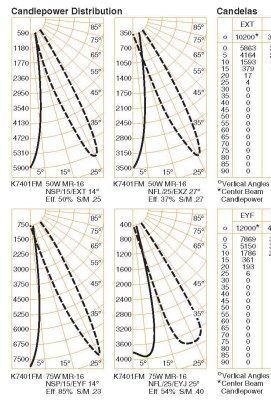
# K7401FM

Footcandle Values

and the second second				5'			10'					15'				20'					
Distance		Nadir	8	5°	1	0°	Nadir	3	5°	1	0°	Nadir		5°	1	0°	Nadir	5	5°	1	0°
MR-16 Lamps	CBCP	FC	FC	Diam	FC	Diam	FC	FC	Diam	FC	Diam	FC	FC	Diam	FC	Diam	FC	FC	Diam	FC	Diam
35W NSP/8/FRB 8°	11000	333	193	ľ	8	2'	83	48	2'	2	4'	37	21	3,	1	5'	21	12	3,	1	7'
50W NSP/15/EXT 14°	10200	235	165	1'	61	2'	59	41	2'	15	4'	26	18	3'	7	5'	15	10	3'	4	7'
65W NSP/10/FPA 10°	14000	408	241	1'	12	2'	102	60	2'	3	4'	45	27	3,	1	5'	26	15	3,	1	7'
75W NSP/15/EYF 14°	12000	315	204	1'	17	2'	79	51	2'	4	4'	35	23	3,	2	5'	20	13	3,	1	7'

Dist			5'				10'				15'				20'						
Distance		Nadir		10°	-	15°	Nadir	1	10°	1	l5°	Nadir	1	0°	1	5°	Nadir	1	0°	1	15°
MR-16 Lamps	CBCP	FC	FC	Diam	FC	Diam	FC	FC	Diam	FC	Diam	FC	FC	Diam	FC	Diam	FC	FC	Diam	FC	Diam
35W FL/35/FMW 35°	1400	39	39	2'	24	3,	10	10	4'	6	5'	4	4	5'	3	8'	2	2	7'	1	- 11'
50W FL/40/EXN 40°	2000	67	66	2'	36	3,	17	17	4'	9	5'	7	7	5'	4	8'	4	4	7'	2	11'
65W FL/40/FPB 40°	2100	67	64	2'	19	3,	17	16	4'	5	5'	7	7	5'	2	8'	4	4	7'	1	11'
75W NFL/25/EYJ 25°	4900	154	102	2'	22	3,	39	25	4'	5	5'	17	11	5'	2	8'	10	6	7'	1	11'

See note 2.



## EXZ 1 Candle

3400\*

EYJ

4900\*

1 Candlepower distribution curves: the solid lines show horizontal distribution at nadir, the dotted lines show horizontal distribution at 25° lamp tilt.

2 Pattern diameters are determined from each side of nadir with 0° lamp till. The diameter includes both sides, so a 10° diameter represents a total 20° pattern width at the floor. Footcandles are measured at the diameter edge. Tilling the lamp changes all data.

• Modules can be field cut to 7.9

inches (20mm) to achieve a

· LEDs are closely spaced to

minimize hot spots in shallow

· Dimmable by pulse width modu-

lation, a method that maintains

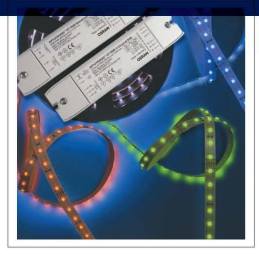
consistent lumen output and

customized fit

installations

color

## LINEARlight FLEX® Top Colormix Flexible Colormixing LED Module



LINEARlight FLEX Top Colormix modules provide dynamic control of colored illumination. Each individual LED contains red, green and blue chips in one LED package. LINEARlight FLEX Top Colormix module is optimally paired with 24Vdc power supplies, OPTOTRONIC® OT RGB 3CH DIM and OT RGB Sequencer dimming controllers to yield an infinite choice of colors, including white. This unique method of colormixing within each LED, achieves better color consistency and uniformity than by combining separate, colored LEDs. The LINEARlight FLEX Top Colormix module is mounted on a flexible self-adhesive tape that can be conveniently field cut with scissors. These dynamic and flexible features enable the systems to be used in a wide range of large scale applications, including edge lighting of transparent and diffusing materials, illuminating facades and coves and architectural applications. These modules can be used wherever high voltage concerns or space limitations prevent use of conventional means of illumination.

#### Key Features & Benefits

- · Flexible circuit board with selfadhesive backing allows for easy installation in complex contours
- Low profile module enables mounting in compact spaces
- Each Multi LED contains an individually powered red, green and blue chip; this unique method of colormixing achieves excellent color consistency and uniformity
- 13 foot module decreases complexity of wiring and programming simplifying installation for long linear runs

Product Offering		
Ordering Abbreviation	Color	
L41LFE/24V/RGB2/B7/13FT	RGB2	
L55LFE/24V/RGB/B7/13FT	RGB	

#### Application Information

#### Applications

- · Accent lighting
- Colormixing
- · Controlled color sequencing
- Cove lighting
- · Custom color applications
- Edge lighting

**Specifications and Certifications** 



The SYLVANIA LINEARlight FLEX Top Colormix module US is UL2108 Listed for US and Canada Class 2 Unit. (UL file # E258264)







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SEE THE WORLD IN A NEW LIGHT

Specification Data	
Catalog #	Туре
Project	
Comments	
Prepared by	Date

#### **Ordering Information**

ltem Number	Ordering Abbreviation	Module Length	No. of LEDs	Power* (W)	Voltage (Vdc)	Current (Amps)	Wavelength	Initial Lumens	Watts/ft
70198	L41LFE/24V/RGB2/B7/13FT	13.1 ft.	200						
	Red Channel			8.5	24	0.35	625nm	385	0.6
	Green Channel			24.0	24	1.0	525nm	770	1.8
	Blue Channel			8.5	24	0.35	469nm	130	0.6
70127	L55LFE/24V/RGB/B7/13FT	13.1 ft	200						
	Red Channel			12	24	0.5	617nm	213	0.9
	Green Channel			24.0	24	1.0	525nm	336	1.8
	Blue Channel			19.2	24	0.8	467nm	54	1.5

\*All data is related to entire module measured at Tc point of 25°C. Data reflects statistical mean values. Actual data may differ depending on variances in the manufacturing process. End users need to take into account the lumen depreciation as the temperature rises with various thermal management solutions installed.

0	Ordering Guid	le											
	L	55	L	F	Е	7	24₩	1	RGB	1	B7	7	13FT
	LED	Wattage	Linear	Flexible	Engine		Voltage		Colormi: Red, Gre	x een, Blue	Style		Length

		forma	

	OT 20W (5151	2)		OT 50W (5159	B)		OT 75W (5151	4)	
LED Item Number	# of parallel branches (max. feet)	Max. feet per branch	Max. SEU's per branch	# of parallel branches (max. feet)	Max. feet per branch	Max. SEU's per branch	# of parallel branches (max. feet)	Max. feet per branch	Max. SEU's per branch
70198	1 (5.9)	5.9	9	2 (15.7)	13.1; 2.6	20; 4	2 (23.6)	13.1; 10.5	20; 16
70127	1 (4.6)	4.6	7	1 (12.4)	11.8	18	2 (17.7)	13.1; 4.6	20; 7

	OT 96W (5151	0, 51626)		OT 240W (516	OT 240W (51627)					
LED Item Number	# of parallel branches (max. feet)	Max. feet per branch	Max. SEU's per branch	# of parallel branches (max. feet)	Max. feet per branch	Max. SEU's per branch				
70198	3 (30.9)	13.1; 13.1; 4.6	20; 20; 7	2 (25.5)*	13.1; 12.4	20; 19				
70127	2 (22.3)	13.1: 9.2	20: 14	2 (18.3)*	13.1: 5.2	20:8				

All branches to be connected in parallel. SEU = Smallest Electrical Unit

\*The 0T240 has 3 output channels. Data is given for loading one 80W channel only. Notes:

1. 0PTOTRONIC power supplies are optimally paired with SYLVANA LED modules and are specifically designed with protection features for safe operation. 2. The module is designed to work with with constant voltage power supplies only. Peterence the power supply PIB #ECS050 for product specific information.

Minim	um and	Maxim	um Ra	tings

Parameter	Values	
Operating Temperature at Tc point	-30 to +75°C (-22 to +162°F)	
Storage Temperature Range	-30 to +80°C (-22 to +176°F)	
Voltage Range	23 - 25Vdc	
Reverse Voltage	25Vdc	

Notes:

1. Exceeding maximum ratings may damage the LED module and pose potential safety hazards.

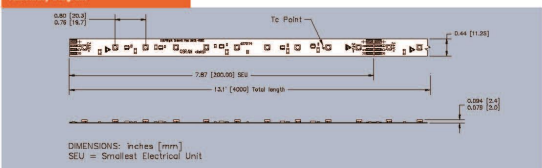
2. Elevated operating temperatures can be expected to negatively impact the service life in terms of lumen output 3. Incorrect wiring may damage the LED module.

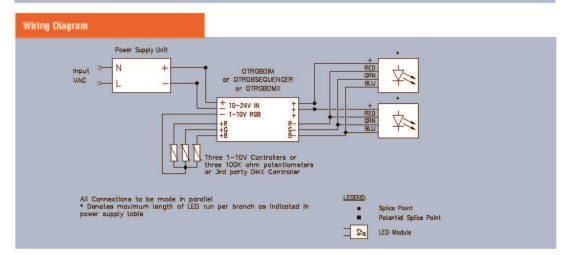
4. Not intended for use with constant current power supplies.

#### Accessories

Item Number	Ordering Description	Length (in)	Description
70183	LAC-C/FT/1C/4P/20IN	20	Input Connector
70263	LAC-C/SD/BB/10mm	1.4	Board to Board Connector
70131	LAC-C/SD/BB/6IN	5.91	Board to Board Connector
71236	LAC-T/LNRLT/P/2FT	18.0	Prismatic Mounting Track
71237	LAC-T/LNRLT/P/5FT	56.0	Prismatic Mounting Track
71238	LAC-T/LNRLT/D/2FT	18.0	Diffused Mounting Track
71239	LAC-T/LNRLT/D/SFT	56.0	Diffused Mounting Track

Assembly Diagram





### fixture type: I2

#### www.sylvania.com/LEI

## HF<sup>2</sup>Narrow Stick Compact High Intensity LED Module



The SYLVANIA HPPNarrow Stick LED module is an innovative module comprised of a closely packed array of small, discrete LEDs on boards under 5/8" wide. The module is designed to provide highly uniform, intense illumination and is available in 4" and 10". The module is also available in a half power version for most lengths and color temperatures.

HF2Narrow Stick modules may be conveniently connected end-to-end through the integrated 2-pin connectors. These modules are optimally paired with SYLVANIA OPTOTRONIC® 24 Vdc power supplies and may be dimmed using the OPTOTRONIC 0T-DIM control interface.

#### Key Features & Benefits

- Highly dense LED spacing creates a virtually linear light source
- Narrow profile allows for easy installation in tight spaces
- Available in full and half output versions allowing for choice and customization
- Dimmable by pulse width modulation, a method that maintains consistent lumen output and color
- Long life: up to 50,000 hours (L<sub>70</sub>) when temperature at Tc point is maintained below 85°C
- IES files are available at www.sylvania.com and Photopia files are available at www.ltioptics.com/sylvania

Preduct Offering				
Ordering Abbreviation	Wattage	Color		
L2LRE/24V/830/NS/4IN	1.7	3000K		
L2LRE/24V/835/NS/4IN	1.7	3500K		
L2LRE/24V/840/NS/4IN	1.7	4000K		
L3LRE/24V/830/NS/4IN	3.4	3000K		
L3LRE/24V/835/NS/4IN	3.4	3500K		
L3LRE/24V/840/NS/4IN	3.4	4000K		
L4LRE/24V/830/NS/10IN	4.2	3000K		
L4LRE/24V/835/NS/10IN	4.2	3500K		
L4LRE/24V/840/NS/10IN	4.2	4000K		
L8LRE/24V/830/NS/10IN	8.4	3000K		
L8LRE/24V/835/NS/10IN	8.4	3500K		
L8LRE/24V/840/NS/10IN	8.4	4000K		

# Application Information Applications Specifications and Certifications • Accent lighting • Accent lighting • Cove lighting • Cove lighting • Edge lighting • Cove lighting







LED085R3 6/10

• Under cabinet lighting

Specification Data	
Catalog #	Туре
Project	
Comments	
Prepared by	Date

#### **Ordering Information**

Item	Ordering	Length	No. of	Power	Voltage	Current	Color	Initial	Beam	ODI
Number 70392	Abbreviation L 2LRE/24V/830/NS/4IN	(in.)	24	(W)	(Vdc) 24	(mA) 70	Temperature 3000K	Lumens 86	Angle 120°	CRI 85
		4	772.02	1.7		10.5%				
70393	L2LRE/24V/835/NS/4IN	4	24	1.2	24	70	3500K	88	120°	85
70394	L2LRE/24V/840/NS/4IN	4	24	1.7	24	70	4000K	102	120°	85
70492	L3LRE/24V/830/NS/4IN	4	42	3.4	24	140	3000K	172	120°	85
70473	L3LRE/24V/835/NS/4IN	4	42	3.4	24	140	3500K	176	120°	85
70493	L3LRE/24V/840/NS/4IN	4	42	3.4	24	140	4000K	205	120°	85
70495	L4LRE/24V/830/NS/10IN	10	54	4.2	24	175	3000K	215	120°	85
70496	L4LRE/24V/835/NS/10IN	10	54	4.2	24	175	3500K	220	120°	85
70497	L4LRE/24V/840/NS/10IN	10	54	4.2	24	175	4000K	257	120°	85
70436	L8LRE/24V/830/NS/10IN	10	102	8.4	24	350	3000K	430	120°	85
70472	L8LRE/24V/835/NS/10IN	10	102	8.4	24	350	3500K	441	120°	85
70422	L8LRE/24V/840/NS/10IN	10	102	8.4	24	350	4000K	514	120°	85

Notes:

1. All data is related to the entire module. Data reflects statistical mean values. Actual data may differ depending on variences in the manufacturing process.

2. Delivered lumens per board subject to change based on shipments of lumens per LED of 3 to 9 lumens

3. Color coordinates for the 3000K (x = 4582, y = 4260), (x = 4299, y = 4165), (x = 4147, y = 3814), (x = 4373, y = 3893), Color coordinates for the 3500K (x = 4299, y = 4165), (x = 3996, y = 4015), (x = 3899, y = 3899), (x = 4147, y = 3814). Color coordinates for the 4000K (x = 4006, y = 4044), (x = 3736, y = 3874), (x = 3670, y = 3578), (x = 3898, y = 3716).

4. DIY	location	use only	

Ordering Guide													
L	2	L	R	E	1	24V	7	8	30	7	NS	1	41 N
LED	Wattage	Linear	Rigid	Engine		Voltage		CRI>80	Color Temperature 3000K		Product Family HF²Narrow Stick		Length

#### Power Supply Information

#### Maximum Number of Modules per Power Supply 0T96D (51510) 0T240 (51627\*\*) 0T17 0T20 0T50 0T75 0T96 (51622) (51512)(51598) (51514)(51626\*) All 10" (102 LEDs) Item Numbers 8 10 10 8 / chnl All 4" (42 LEDs) Item Numbers 5 13 20 25 25 21 / chnl All 10" (H, 54 LEDs) Item Numbers 10 16 20 20 17 / chnl 4 All 4" (H, 24 LEDs) Item Numbers 9 10 26 40 51 51 42 / chnl

\*NAED # 51626 has replaced NAED # 51511. \*\*NAED # 51627 has replaced NAED # 51515.

Notes:

1. For the 10" 102 LED version, 5 LED modules can be operated on a single feed. For the 10" 54 LED version and the 4" 42 LED version, 10 LED modules can be operated on a single feed.

For the 4" 24 LED version, 24 LED modules can be operated on a single feed. 2. OPTOTRONIC® power supplies are optimally paired with SYLVANIA LED modules and are specifically designed with protection features for safe operation.

- 2 or romone power suppress are optimised with romone and a construction includes and are specification with protection relatives to associated pressure. 3 The module is designed to work with Constant Voltage power supplies only. Reference the Power Supply PB #ECSOF for product specific information. 4. These values are an approximation based on the typical "power" values listed under the "Ordering Information" parameters. To accurately determine the maximum LED load, evaluate the application based on the application node "Determining the Maximum LED Load" on a constant Voltage Power Supply" LED026. This document can be found at www.sythenia.com. 5. HFPNarrow Stick modules can be dimmed when used with the OT DIM, or OTRGBDIM controllers. Because of the power consumed by these controllers, an additional de-rating of the overall "maximum"
- load must be factored into the above chart. To determine this de-rating (wattage) value please reference Step 8 of this same App. Note #LED026.

#### Accessories

	Item Number	Ordering Abbreviation	Description	Length (in.)	Order Quantity
11/1	70440	LAC-C/NS/BB/2P/2IN	Board to Board Connector	2	10
	70441	LAC-C/NS/BB/2P/4IN	Board to Board Connector	4	10
01	70442	LAC-C/NS/BB/2P/8IN	Board to Board Connector	8	10
	70443	LAC-C/NS/IC/2P/60IN	Input Connector	60	5
1 //	70444	LAC-C/NS/IC/2P/24IN	Input Connector	24	10

# **R**form chroma

#### **Product Description**

3form Chroma is produced from optical grade engineered resin. Chroma is available in thick-gauge formats which lends itself well for use in many horizontal applications. Chroma is a highly functional material that brings impact when color is introduced. Chroma is produced with brilliant colors that can be layered (up to five colors) to create an enormous range of hues, opacities and amazing effects. The surface of Chroma features a durable renewable matte texture that can be easily refinished throughout its lifetime. Chroma incorporates 40% pre-consumer recycled content without compromising its amazing clarity.

Chroma xT is exterior grade Chroma suitable for use as signage, lighting, awnings, tables or canopies. Use Chroma xT to bring amazing color and design to your exterior applications.

#### FEATURES AND BENEFITS

- Surface is able to be completely refinished to maintain product "newness"
- Great for edge lighting tremendous optical properties and high light transmission
- Rigid stable and sturdy material for horizontal applications
- Qualifies for 3form Reclaim<sup>™</sup> keeping end-of-life material out of landfills
- Combine up to five colors to create any color imaginable

#### AVAILABLE COLORS

3form Chroma comes in a variety of translucent warm and cool colors. Colors can be made opaque with the addition of the color - White Out.

(Visit www.3-form.com for the complete list of available color options.) CHBOMA REFLECT

3form Chroma Reflect" pairs beautiful 3form colors with a reflective opaque mirror. The result is a breathtaking panel that glows and radiates color like you've never seen. Chroma Reflect panels are 1-sided and opaque. Chroma Reflect can only be paired with one Chroma color. The back finish of Chroma Reflect is left unfinished to allow for more versatility during fabrication. Chroma Reflect adds an extra 1/8" (3 mm) to the standard thickness of Chroma panels. Additionally, Chroma Reflect is not suitable for exterior use and requires special fabrication techniques.

#### TEXTURES/PATTERNS/FINISHES

All Chroma sheets come standard with a Renewable matte finish on the front face that allows the product to be continually rejuvenated if ever desired or necessary during the service life of the material. The back side of 3form Chroma in translucent colors is finished with a matte finish, but this side should not be renewed. Chroma Clear comes standard with renewable matte surfaces on front and back.

Chroma panels can be ordered with an optional Renewable Matte Back Finish, that allows refinishing of both sides of the panel. The Renewable Matte Back Finish increases the thickness by an extra 1/16" (1.5 mm).

NOVEMBER 11 2010 | MATSPEC - CHROMA | REV 018

Chroma panels that are opaque (unless specified differently) are finished with a gloss backside texture to allow for more versatility during fabrication. Chroma is also available with an optional Patent finish. Patent is a high gloss finish with the highest light transmittance, but does not allow for refinishing. (Chroma Reflect is not available with Patent finishes)

#### PANEL SIZES AND TOLERANCES

All dimensions and squareness (standard or custom) are subject to a +1/4" or - 3/16" (+6 mm or -5 mm) tolerance. Squareness (standard or custom) is subject to a 1/8" (3.1 mm) tolerance.

Chroma is available in 1/2 inch (12.7 mm), 1 inch (25.4 mm) and 2 inch (50.8 mm) thicknesses.

PANEL SIZE TABLE

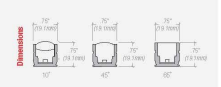
NOMINAL GAUGE	PANEL DIMENSIONS
1/2* (12.7 mm)	48" x 96" (122 cm x 243.8 cm), 48" x 120" (122 cm x 304.8 cm)
1" (25.4 mm)	48" x 96" (122 cm x 243.8 cm), 48" x 120" (122 cm x 304.8 cm)
2" (50.8 mm)	48" x 96" (122 cm x 243.8 cm)

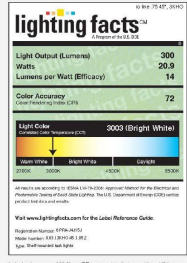
Gauge tolerances are an inherent part of working with resin. Given the unique manufacturing process for 3form Chroma, a given gauge is subject to a +/- 10% thickness tolerance. Thickness tolerance readings are based on measurements along both long edges of each panel.

THICKNESS TOLE	RANCE TABLE		
STANDARD CHRC	MA PANELS		
GAUGE*	MINIMUM ALLOWANCE	MAXIMUM ALLOWANCE	
1/2* (12.7 mm)	0.450* (11.4 mm)	0.585* (14.9 mm)	
1" (25.4 mm)	0.900* (22.9 mm)	1.100* (27.9 mm)	
2" (50.8 mm)	1.800* (45.7 mm)	2.200* (55.9 mm)	
REFLECT, XT AND	PANELS WITH RENEWAE	BLE MATTE BACK FINISH	
GAUGE*	MINIMUM ALLOWANCE	MAXIMUM ALLOWANCE	
5/8" (15.9 mm)	0.515" (13.1 mm)	0.710" (18.0 mm)	
1-1/8" (28.6 mm)	0.965" (24.5 mm)	1.225" (31.1 mm)	
2-1/8" (53.9 mm)	1.865" (47.4 mm)	2.325" (59.1 mm)	

\*Chroma Reflect adds 1/8" (3 mm) and Chroma XT, HighRes and renewable matte back finish materials add 1/16" (1.5 mm) to overall thickness.







Label references 30° **line .75** symmetric focture with a 45' beam spread in High Output 3000K. Lighting Facts for additional beam spreads and light output levels may be obtained from **io** Lighting.

# line<sup>™</sup> .75

#### Application

io Lighting's line series .75 is approximately .75\* x .75\* in cross section. UL listed for dry locations, its low profile housing enables functional luminous intensities from "tight" architectural details such as niches, coves and casework. Similar to halogen light sources, LEDs are point sources that offer superior definition to three-dimensional objects and sparkle to reflective surfaces.

series .75 is a low voltage linear accent luminaire that may be ordered in incremental nominal lengths that range from 6\* to 96\*. Optional beam spreads along the perpendicular axis of the fixture include 10°, 45° and 65°. For details on the asymmetric beam spread, see dedicated specification sheet, io ensures that each LED is provided thermal and electrical management properties in accordance with the LED manufacturers recommendations. Projected average rated life is 50,000 hours at 70% of lamp lumen output. Contact factory for IES LM-80 compliance. To ensure proper performance, architectural details should allow for ventilation and air flow around the fixture. Ambient temperature surrounding the fixture shall not exceed 120°F (48.9°C).

#### Light Output

line series .75 is available with three lumen outputs for white light only. Red, green, blue and amber are available in high output only. All values below are initial lumens per foot. IES LM-79 format files may be obtained from the factory or downloaded from www.iolighting.com. Consult factory for High CRI options and availability.

	Standard Output	Mid Output	<b>High Output</b>
2700K White:	68 Ims/ft	126 Ims/ft	180 lms/ft
3000K White:	68 Ims/ft	126 lms/ft	180 lms/ft
5000K White:	91 Ims/ft	168 Ims/ft	240 lms/ft

#### Construction

Extruded aluminum housing coupled with a patented optical assembly may not be disassembled for re-lamping. Customized acrylic optics offer very high transmissivity, UV stability and excellent longevity. Three mounting bracket options include: surface, side surface and field adjustable. Bracket material is composed of stainless steel for ease of installation and removal as required.

#### Electrical

Field adjustable 4'-0" 22 AWG, 300 volt rated power cords are supplied with strain reliefs. 24 volt 96 watt power supply will be provided as a standard if not specified otherwise. For detailed information regarding daisy chain limitations, remote distance limitations, power supply options, and dimming options consult the io website, the io catalog (pages 98-100) or an io representative.

#### Power Consumption

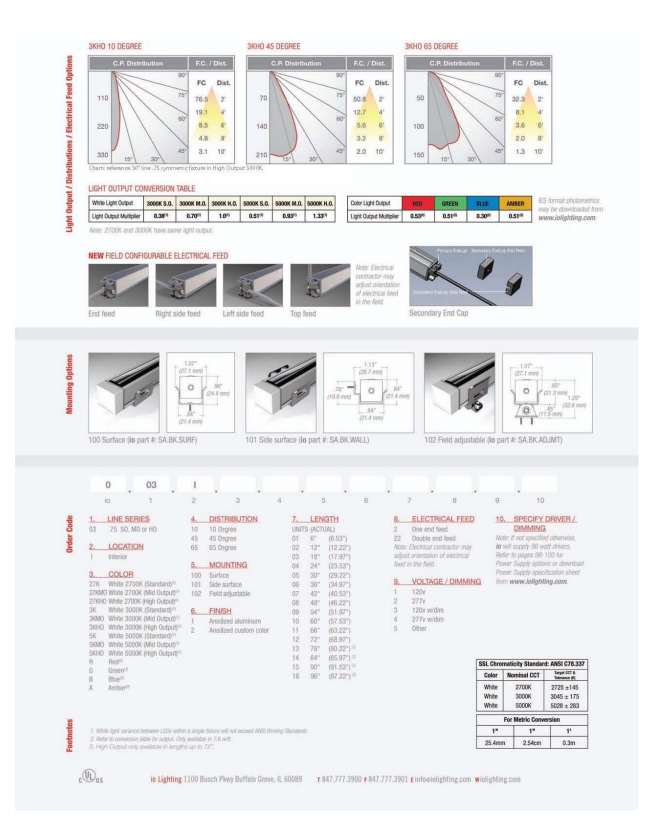
Standard Output: 2.92 w/ft Mid Output: 5.34 w/ft High Output: 7.62 w/ft

Power consumption does not include power supply losses.

#### Finish

Anodized aluminum finish is standard. Custom finishes may be available upon request





fixture type: **J**4

	Project:		Qty:	
inline cove .	204 dry			
Quick Find #. 2043				
$\sim$			Winline Cove - WCV	WCV
				series
en la			model 204 dry - 204	204
	$\sim$			model
			Total Run Length in Feet	1
			204 offered in 6" increments starting at 12" ex 60F7 = 60 foot run	run lengti code
			۵۲ Preconfigured Run Length Code	wue
			see page 5 br	
		fixed mount	To Be Determined TBD when run length unknown	
			130° - <b>130</b>	130
				beam spre
				1
		in ear LED lum in aires and were design ed iest to implement linear LED solution	ANSI-birned 2700K - 27K ANSI-birned 3000K - 30K	LED code
available. The model 204 suitable for small cove illu	is a high perform Imination.	nance luminaire with robust construction	ANSI-birned 3500K - 35K ANSI-birned 4000K - 40K non-ANSI-birned 5000K - 50K	-1229-0000
Beam Spreads: The mo See page 4 for photom et		ble in one beam spread of 130 degrees.	non-dimming 24 volt AC - ND24V	
Color & Light Output: T standard colors. Model 20		illizes Nichia 1.23B white LEDs in five LEDs/nft.	dimming 24 volt AC - <b>DM24V</b>	voltage
Color	Model 204		fixed - F	F
AN SI-2700K White AN SI-3000K White AN SI-3500K White	1 28 lm/ft 1 51 lm/ft 1 57 lm/ft	Results based on BALL test 15389 130° beam spread		mount
AN SI-4000K White non-AN SI-5000K White	168 lm/ft 212 lm/ft	Note: LM79 Tests- see page 4.	natural type III anodized aluminum - NAA	NAA
		The Winline 200 series operates on 24VAC		finish
using Magnetic Transform 120V and 277V primary.	ners. A wide ran	ge of remote transformers are available in	surface end feed - SE recessed bottom feed - RB	-
		WAC magnetic transformers which can be	recessed boltom reed - KB	power feet
		age magnetic dimming equipment.	standard - STD	
tray allows the 200 Serie:	s to be easily ins	e mount combined with an integral wire talled. The installer locates and fastens	modified - MOD	special
leads to the feed lines an	d snaps the fixtu	de the clips, connects the fixture's wire ire in place. The integral wire cover of the		
204 keeps wiring hidden information.	and organized. S	See pages 2-3 for more mounting	Describe Modification:	
		Maximum am bient air temperatures		
around this luminaire sha	oduct should also	2°F to 122°F (-30°C to 50°C). o take into consideration air flow and ability		
Any application of this proventilation to ensure perfo		winline 204 is ETL listed		
ventilation to ensure perfi Weight:	Listin			
ventilation to ensure perf	35 lbs	for dry location. Complies with UL Standard 2108		

# winonaLED

# winline cove 204 dry

130"		
X	HTTO A	
A		1
Æ		7
F		7
B	CHAR X	7
$\times$	XHUX	1

Maximum Candela = 226 Located At Horizontal Angle = 0, Vertical Angle = 5 #1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.) #2 - Vertical Plane Through Horizontal Angles (90-270)

	and the second					-
	Color	Total Lumens	Lam p Watts	Lumer per Ma		Power Factor
	ANS Hole and 2700 K	513	15.7	32.7	84.3	.97
	ANSHDIa aed 3000K	604	16.7	36.2	36.8	1.00
	ANS Hole and 3500 K	628	16.7	37.6	83 0	.98
	ANSHole and 4000K	670	16.7	40.1	87 0	.98
	101-ANSHD Inted SODDK	846	16.7	50.7	70.3	.98
		Zonal Lun		one	Lumens	%Fidure
	N1251	Sum m		0-30		
le = 0,  Vertical Angle = 5	Nick	ia 1238-300	AN 1	0-40	173	28.7
(Through Max. Cd.)				100 C 100 C 100 C	282	46.7
				0-60	478	79.2
)			200	0.90	590	97.6
		Lumin	tal I	1-180	604	100.0

	2	Hortsonial Plane					
٤ [		22.5	45	67.5	90		
	222	222	222	222	222		
10	223	218	217	218	216		
15	218	214	212	212	210		
20	211	206	205	206	205		
25	20	196	197	199	197		
30	188	136	187	187	184		
35	175	173	174	173	170		
40	158	158	160	154	152		
45	143	142	140	133	132		
50	121	124	118	118	118		
60	73	76	79	84	83		
70	28	40	49	53	53		
80	5	17	26	32	32		
90		5	12	13	13		
00	0	2	5	7	7		
20	0		2	1	4		
40	0	0	0	1	- 1		
60	0	0	0		0		
80	0	0	0	0			

photometrics

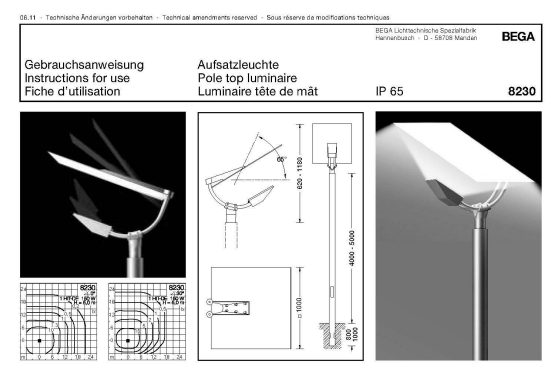
lighting fa	20	iniin
Light Output (Lumens)	60-	4
Watts	16.	7
Lumens per Watt (Efficacy)		23
Color Accuracy Color Rendering Index (CRI)	ad face 8	7
Light Color Correlated Color Temperature (CCT)	3030 (Bright White	2)
Warm White Bright White	Daylight	
2700K 3000K	4500K 650	oĸ
All results are according to IESNA LM-79-2008: A Photometric Testing of Solid-State Lighting. The U product test data and results.		
Visit www.lightingfacts.com for the Lat	bel Reference Guide.	
Registration Number: 84Q4-ECSVRH		
Model Number: WCV-204-4-130-30K		

Winona Lighting | 3760 West Fourth Street | Winona, MN 55987 | 800-328-5291 | www.winonalighting.com

Revision 7/1/10

4

#### <u>fixture type: M1</u>



Anwendung Mastaufsatzleuchte für flächige indirekte Beleuchtung. Das Licht des Hochleistungsscheinwerfers

wird über einen quadratischen Dachreflektor umgelenkt. Diese Umlenkung bewirkt eine besonders weiche und gleichmäßige Lichtstärkeverteilung und eine optimale Entblendung. Symmetrische Lichtstärkeverteilung bei waagerecht eingestelltem Dachreflektor und asymmetrische Lichtstärkeverteilung bei geschwenktem Dachreflektor 0 - 65 Für Lichtpunkthöhen von 4000 - 5000 mm.

#### Produktbeschreibung

Leuchte besteht aus Aluminiumguss, Aluminium und Edelstahl Sicherheitsglas klar Silikondichtung Reflektor aus eloxiertem Reinst-Aluminium Schwenkbereich Dachreflektor 0-65° Für Mastzopf ø 76 mm Einstecktiefe 105 mm Leuchte mit fest angeschlossener Verbindungsleitung H05RN-F 3x1<sup>®</sup> Leitungslänge 5 m Fassung RX 7s Vorschaltgerät 230/240/250 V  $\sim$  50 Hz umschaltbar · Versandschaltung 230 V Zündgerät mit Timer bis 250 V  $\sim$  50/60 Hz Befestigungsmöglichkeit für Kompensationskondensator Schutzklasse I Schutzart IP 65 Staubdicht und Schutz gegen Strahlwasser  $\mathbf{C}$  – Konformitätszeichen Windangriffsfläche: 0,91 m<sup>2</sup> bei 65° geschwenktem Dachreflektor Gewicht: 33,0 kg

#### Application

Pole top luminaire for flat, indirect lighting. The light from the high-power floodlight is redirected by a square top reflector, producing a particularly soft and uniform light distribution and optimum glare suppression. Symmetrical light distribution is produced when the top reflector is set in a horizontal position and asymmetrical light distribution when the top reflector is swiveled 0 - 65°. For mounting heights 4000 - 5000 mm.

#### Utilisation

Luminaire tête de mât pour éclairage indirect extensif.

Le faisceau puissant du projecteur est dirigé sur un réflecteur carré qui procure une lumière douce et uniforme avec un confort visuel optimal. Un réglage progressif de 0 - 65 ° permet une répartition lumineuse symétrique lorsque le réflecteur est horizontal et asymétrique lorsqu'il est incliné.

Pour hauteurs de feu de 4000 - 5000 mm.

#### Product description

Luminaire made of aluminium alloy, aluminium and stainless steel Clear safety glass Silicone gasket Reflector made of anodised pure aluminium Swivel range of square-top-reflector 0 - 65° For pole top ø 76 mm Slip fitter insert depth 105 mm Luminaire with fixed connecting cable H05RN-F 3x1<sup>a</sup> Cable length 5 m Lampholder RX 7s Ballast 230/240/250 V ~ 50 Hz tapped - Dispatch connection 230 V gnitor with timer up to 250 V  $\sim$  50/60 Hz Prepared for PF correction capacitor Safety class I Protection class IP 65 Dust tight and protection against water jets CE - Conformity mark Wind catching area: 0.91 m<sup>2</sup> with swivelled square-top-reflector at 65°. Weight: 33.0 kg

#### Description du produit

Luminaire fabriqué en fonte d'alu, aluminium et acier inoxydable Verre de sécurité clair Joint silicone Réflecteur en aluminium pur anodisé Inclinaison du toit réflecteur 0-65° Pour tête de mât ø 76 mm Profondeur d'embout 105 mm Luminaire livré avec câble raccordé H05RN-F 3x1<sup>ª</sup> Longueur de câble 5 m Douille RX 7s Ballast 230/240/250 V ~ 50 Hz permutable · Branchement d'usine 230 V Amorceur temporisé max. 250 V  $\sim$  50/60Hz Fixation prévue pour condensateur de compensation Classe de protection l Degré de protection IP 65 Etanche à la poussière et protégé contre les jets d'eau CE - Sigle de conformité Prise au vent: 0,91 m<sup>2</sup> si le toit réflecteur est incliné de 65° Poids: 33,0 kg

Für die Installation und für den Betrieb dieser Leuchte sind die nationalen Sicherheitsvorschriften zu beachten. Der Hersteller übernimmt keine Haftung für Schäden, die durch unsachgemäßen Einsatz oder Montage entstehen. Werden nachträglich Änderungen an der

Leuchte vorgenommen, so gilt derjenige als Hersteller, der diese Änderungen vornimmt.

#### Montage

Die Leuchte darf ohne Sicherheitsglas nicht betrieben werden.

Zum Lampeneinbau Leuchte öffnen: Schrauben lösen. Abdeckrahmen mit Sicherheitsglas und Reflektor abhängen. Zwei Seile sichern den Abdeckrahmen. Lampe einsetzen:

Lampenkolben nicht mit den Fingern berühren. Lampe beim Einsetzen nicht verkanten. Bruchgefahr. Lampe in eine Fassungsseite soweit eindrücken, bis sich die andere Seite einsetzen läßt. Auf gute Kontaktgabe achten, Lampe leicht hin und herdrehen.

Auf richtigen Sitz der Dichtung achten. Abdeckrahmen aufsetzen und Schrauben über Kreuz gleichmäßig anziehen. Verbindungsleitung in den Mastzopf einführen und Leuchte aufsetzen.

Leuchte ausrichten und befestigen.

Anzugsdrehmoment = 12 Nm. Beim Kürzen der Verbindungsleitung ist für den Verstellbereich der Leuchte eine Leitungsreserve von 0,5 m vorzusehen. Die Verbindungsleitung darf nur in einem

Anschlusskasten entsprechender Schutzart und Schutzklasse angeschlossen werden.

#### Safety indices

The installation and operation of this luminaire are subject to national safety regulations. The manufacturer is then discharged from liability when damage is caused by improper use or installation. If any luminaire is subsequently modified, the

persons responsible for the modification shall be considered as manufacturer.

#### Installation

The luminaire must not be operated without the safety glass. To insett lamp open the luminaire: Undo screws. Hang down cover frame with safety glass and reflector. Two steel cable secure the cover frame. Insert lamp: Do not touch lamp bulb with fingers. When inserting the lamp do not cant it. Risk of breakage. Push the lamp into one side of the lampholders until it can be slipped into the other one. Make sure contact is good by gently moving the lamp back and forth. Make sure that gasket is positioned correctly. Install the cover frame and tighten the screws crosswise evenly. Lead luminaire connecting cable into the pole top and put on luminaire.

Align luminaire and fix it. Torque = 12 Nm.

When shortening the connecting cable provide a cable reserve of 0.5 m for the adjustable range of the luminaire.

The connecting cable must only be connected in a connection box with corresponding protection class and safety class.

#### Sécurité

Pour l'installation et l'utilisation de ce luminaire, respecter les normes de sécurité nationales. Le fabricant décline toute responsabilité résultant d'une mise en œuvre ou d'une installation inappropriée du produit. Toutes les modifications apportées au luminaire se feront sous la responsabilité exclusive de celui qui les effectuera.

#### Installation

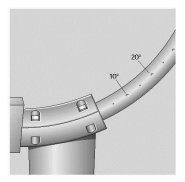
Le luminaire ne doit fonctionner sans verre de sécurité. Pour installer la lampe, ouvrir le luminaire: Desserrer les vis. Ouvrir le cadre avec le verre de sécurité et le réflecteur. Deux filins en acier retiennent le cadre. Installer la lampe: Ne pas toucher la lampe avec les doigts. Ne pas forcer la lampe lors de sa mise en place afin de ne pas la briser. Enfoncer un culot de la lampe dans une douille jusqu'au moment où le deuxième culot se laisse facilement mettre en place. Assurer un parfait contact de la lampe en la manœuvrant légèrement à l'intérieur des douilles. Veiller au bon emplacement du joint. Reposer le cadre et serrer en croix et régulièrement les vis. Introduire le câble de raccordement du luminaire dans l'ouverture au sommet du mât et placer le luminaire sur le mât.

Ajuster le luminaire et fixer.

Moment de serrage = 12 Nm.

Lors du raccourcissement du câble de raccordement une réserve de câble de 0,5 m doit être prévue pour la plage de réglage du luminaire. Le câble de raccordement ne doit être branché

que dans une boîte de connexion dont le degré et la classe de protection sont appropriés protégée.



Ausstrahlrichtung einstellen:

Das gesamte System ist in den Lagerschalen der Aufsatzmuffe stufenlos einstellbar. Einer der beiden Rohrhögen ist auf der Innenseite mit einer Skalierung versehen, die den Anstellwinkel des Leuchtensystems in 5° Schritten anzeigt. Zum Einstellen - Innensechskantschrauben

Zum Einstellen - Innensechskantschrauben M8 - in den Lagerschalen gleichmäßig lösen. Für eine symmetrische Lichtstärkeverteilung waagerechte Position des Dachreflektors liegt das Leuchtengehäuse direkt an der Lagerschale an.

#### Bitte beachten Sie:

Die Verschraubung des Metall-Wellschlauches an der Aufsatzmuffe wurde werkseitig nicht angezogen.

Nach Einstellung der Ausstrahlrichtung ist der Längenausgleich des Metall-Wellschlauches in die Aufsatzmuffe zurückzuschieben und die Leitungsverschraubung fest anzuziehen. Adjustment of the beam angle: The complete system is infinitely adjustable in

the bearings of the pole cap. On the inside of one of the bent tubes a scaling showing the angle of attack is marked for the

luminaire system in steps of 5°. For positioning undo evenly the hexagon socket head screw M8 in the bearings.

For a symmetrical light distribution - horizontal position of the top reflector - the luminaire housing is fixed next to the bearing flange.

#### Please note:

The screw connection of the metal corrugated tube at the pole cap has not been tightened in the factory.

After adjustment of the beam angle push back the length adjustment of the metal corrugated tube into the pole cap and tighten the screw cable gland firmly. Réglage de la répartition lumineuse. Les cerceaux supportant le luminaire coulissent de façon continue dans un

berceau situé en tête de mât. L'intérieur d'un des tubes est gradué tous

les 5 ° pour permettre un réglaçe précis.

Le réglage se fait en desserrant uniformément les vis M8 situées sur les demi coquilles du berceau.

La répartition lumineuse est symétrique lorsque le boîtier du projecteur est en butée sur le

#### berceau. Attention:

Le vissage de la gaine flexible métallique au manchon n'est pas serré à l'usine. Après l'orientation du faisceau, la gaine flexible métallique doit être repoussée dans le manchon et le presse-étoupe bien serré.

#### fixture type: M2

#### Drive-over in-grade luminaires to illuminate ground surfaces

Housing: Constructed of .125" thick machined stainless steel welded to a stainless steel bottom mounting plate. Trim/Clamping ring is heavy, machined bronze.

Enclosure: Top enclosure is constructed of copper free die-cast aluminum alloy secured by two (2) captive socket head stainless steel screws. Clear, borosilicate focusing lens with molded one piece, high temperature silicone rubber gasket. Symmetrical reflector and internal lamp shield are included.

Electrical: G4, bi-pin lampholder with a ceramic insulator and high temperature leads. Luminaires pre-wired with two (2) ten (10) foot lengths of #12 AWG solid THHN wire (longer lengths of wire are available upon request) and a water tight cable gland that connects to 1/2" threaded conduit. These luminaires require a remotely located 12V class 2 safety transformer (by others). Lamp supplied.

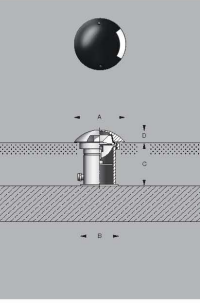
Note: Lamps supplied with luminaire pre-wired at factory A separate waterproof wiring box for power supply must be provided (by contractor).

Finish: Standard finish is an eight step process consisting of two coats of graphite gray high solids, UV stabilized polyurethane, one with light texture over a phosphate base. Custom colors are not available.

UL Listed, suitable for wet locations and vehicle drive over Protection class: IP67

Note: A foundation and proper drainage must be supplied by the contractor. These luminaires are designed to bear pressure loads up to 2,200 lbs. from vehicles with pneumatic tires. The luminaires must not be used for traffic lanes where they are subject to horizontal pressure from vehicles braking, accelerating and changing direction.

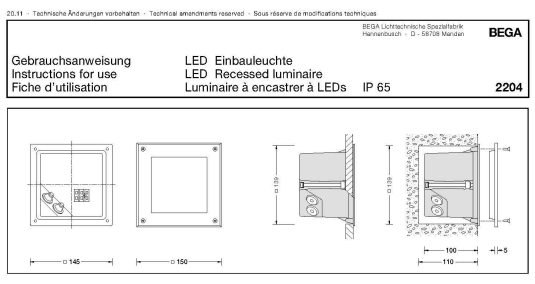
Type: **BEGA Product:** Project: Voltage: Color: Options: Modified:





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## fixture type: N1



#### Anwendung

LED-Einbauleuchte für orientierende Beleuchtungsaufgaben. Hohe Wirtschaftlichkeit durch lange Wartungsintervalle und hohe Lichtleistung bei niedrigem elektrischen Anschlusswert.

#### Lampe LED 10 W

Anschlussleistung 24 W Farbtemperatur 3000 K

#### Produktbeschreibung

Leuchte besteht aus Aluminiumguss, Aluminium und Edelstahl Sicherheitsglas weiß Sillkondichtung Befestigung über zwei keilförmig angebrachte, verstellbare Krallen Europäisches Patent EP 0.686.806 2 Leitungseinführungen zur Durchverdrahtung der Netzanschlussfehrung bis ø 10,5 mm max. 3 x 1,5° Anschlussklemme und Schutzleiterklemme 2,5° Elektronisches Netzteil 220-240 V  $\sim$ 0/50-60 Hz Schutzleitsklemse 2,5° Elektronisches Netzteil 220-240 V  $\sim$ 0/50-60 Hz Schutzlasse I Schutzlasse I Schutzleit P.65 Staubdicht und Schutz gegen Strahlwasser W Zeichen – Leuchte ist für die Montage auf normal entflammbaren Befestigungsflächen geeignet CE – Konformitätszeichen Gewicht: 1,0 kg

#### Einbau

Die Leuchte darf nicht dauerhaft mit aggressiven Medien in Kontakt kommen. Aggressive Medien können durch Wasser aus Baustoffen gewaschen werden und das Gehäuse der Leuchte zerstören. Bei unbekannter Zusammensetzung der Baustoffe ist daher vor der Montage eine Materialanalyse vorzunehmen. Aggressive Medien können auch von der Oberfläche ausgehend auf die Leuchte einwirken, daher ist ein übermäßiger Einsatz von chemlschen Reinigungsmitteln im Umfeld der Leuchte zu vermeiden.

#### Application

Recessed LED luminaire for orientating lighting tasks. High operating efficiency because of long maintenance intervals and high light output with low connected load.

Lamp LED 10 W

440 lm

Connected wattage 24 W Colour temperature 3000 K

#### Product description

Luminaire made of aluminium alloy, aluminium and stainless steel White safety glass Silicone gasket Fixing is achieved by using two adjustable wedge-shaped claws European patient EP 0.686.806 2 cable entries for through-wiring of mains supply cable up to ø 10.5 mm max. 3 x 1.5° Connecting terminal and earth conductor terminal 2.5° Electronic power supply unit 220-240 V  $\approx$ 0/50-60 Hz Safety class I Protection class IP 65 Dust tight and protection against water jets Ø Symbol – Luminaire is suitable for mounting on normal inflammable fixing surfaces **CE** – Conformity mark Weight: 1.0 kg

#### Installation

The luminaire must not permanently get in contact with aggressive media. Aggressive media might be washed out of the building material and might corrode the housing of the luminaire. In case of an unknown composition of the building material an analysis of the material should be made before installation. Aggressive media that is outgoing from the installation surface might also affect the luminaire. Thus an overuse of chemical cleansing agents in the surroundings of the luminaire should be avoided.

#### Utilisation

Luminaire à encastrer à LEDs pour un éclairage d'orientation.

Installation économique grâce à une faible maintenance et un rendement élevé pour une faible consommation.

#### Lampe 440 lm LED 10 W

LED 10 W 440 lm Puissance de raccordement 24 W Température de lumière 3000 K

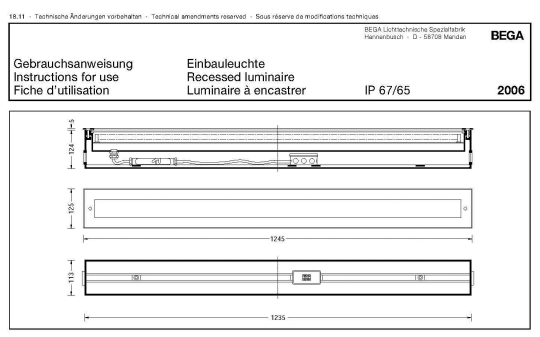
#### Description du produit

Luminaire fabriqué en fonte d'alu, aluminium et acier inoxydable Verre de sécurité blanc Joint silicone La fixation s'effectue par deux griffes réglables en forme de clavette Brevet européen EP 0.686.806 2 entrées de câble pour branchement en dérivation d'un câble de raccordement jusqu'à ø.10,5 mm max. 3 x 1,5 °° Bors et borne de mise à la terre 2,5 °° Bloc d'alimentation álectronique 220-240 V  $\sim$ 0/50-60 Hz Classe de protection IP 65 Etanche à la poussière et protégé contre les jets d'au W Sigle – Luminaire approprié à l'installation sur des surfaces de fixation normalement inflammables  $\mathbf{K} \in -$  Sigle de conformité Poids: 1,0 kg

#### Installation

Le luminaire ne doit pas être durablement en contact avec des substances corrosives. Des suintements corrosifs provenant des matériaux de construction peuvent altérer le boîtier. Si on ne conrait pas la nature des matériaux de construction, il faut les analyser avant l'installation du luminaire. Certaines substances corrosives pouvant également attaquer la surface du luminaire, il faut donc limiter l'utilisation de produits chimiques de nettoyage aux abords de l'appareil.

#### <u>fixture type: N2</u>



#### Anwendung

Einbauleuchte mit hoher Schutzart für eine Vielzahl von Beleuchtungsaufgaben. Für den Einbau in Wände im Innen- und Außenbereich. Einbau in waagerechter oder in senkrechter Brennlage möglich.

#### Application

Recessed luminaire with high protection class for a variety of lighting functions For recessed installation in walls in interior and exterior application. Installation possible in horizontal or vertical burning position.

Produktbeschreibung Leuchte besteht aus Aluminium und Edelstahl Frontplatte besteht aus Edelstahl Werkstoff-Nr. 1.4301 Sicherheitsglas weiß Einbaugehäuse aus Aluminium, mit 2 gegenüberliegenden Einführungen für Installationsrohre bis ø 30 mm Silikondichtung 2 Schiebemuttern M6 zur Aufnahme der beiliegenden Gewindestangen für eine zusätzliche Fixierung des Einbaugehäuses Zusatzliche Fixierung des Einbaugehauses während der Montage Zentrierplatte aus verzinktem Stahl mit 6 Befestigungslöchern ø 4 mm und 2 Bohrungen ø 8,5 mm Sie dient zur Positionierung des Einbaugehäuses auf der Verschalung und schützt es während der Bauzeit vor schutzt es wanfend der Bauzeit von Verschmutzung Anschlusskasten mit Zugentlastungsschelle und 3-poliger Klemme 4<sup>th</sup> zur Durchverdrahtung der Netzanschlussleitung max. 3 x 2,5" Elektrische Verbindung zwischen Leuchtenund Einbaugehäuse über eine Steckverbindung Fassung G 5 Elektronisches Vorschaltgerät EVG 220-240 V ≂ 0/50-60 Hz Schutzklasse I Leuchtengehäuse: Schutzart IP 67 Staubdicht und Schutz gegen zeitweiliges Untertauchen Anschlusskasten: Schutzart IP 65 Staubdicht und Schutz gegen Strahlwasser W Zeichen – Leuchte ist für die Montage auf normal entflammbaren Befestigungsflächen geeignet CC – Konformitätszeichen Gewicht: 13,0 kg

#### Product description

Luminaire made of aluminium and stainless steel Front plate made of stainless steel Steel grade no. 1.4301 White safety glass Recess housing made of aluminium, with 2 opposite insertions for installation conduits of up to ø 30 mm Silicone gasket 2 sliding nuts M6 suitable for the enclosed threaded rods for an additional fixation of the recess housing during installation Centre-plate made of hot-dip galvanized steel with 6 fixing holes e 4 mm and 2 holes e 8,5 mm It supports centering and positioning of the recess housing on the sheathing and also protects it during building activity against soiling Connection box with strain relief clamp and 3-pole terminal 4<sup>th</sup> for through-wiring of mains supply cable max. 3 x 2.5° Electrical connection between luminaire housing and recess housing by means of a plug connection ampholder G 5 Electronic ballast 220-240 V 🗢 0/50-60 Hz Safety class I Luminaire housing: Protection class IP 67 Dust tight and protection against temporary immersion Connection box: Protection class IP 65 Connection box: Protection class in eos Dust tight and protected against water jets ♥ Symbol – Luminaire is suitable for mounting on normal inflammable fixing surfaces € – Conformity mark Weight: 13.0 kg

#### Utilisation

Luminaire à encastrer avec un degré de protection élevé pour diverses applications d'éclairages Pour encastrement dans des murs à l'intérieur et l'extérieur. Installation possible en position verticale ou horizontale

#### Description du produit

Luminaire fabriqué en aluminium et acier inoxydable Façade en acier inoxydable Matériau No. 1.4301 Verre de sécurité blanc Boîtier d'encastrement fabriqué en aluminium, avec 2 entrées opposées pour gaines d'installation jusqu'à ø 30 mm Joint silicone 2 écrous coulissants M6 pour l'installation des tiges filetées fournies pour une fixation additionnelle du boîtier d'encastrement pendant le montage Gabarit de centrage en acier zingué avec 6 trous de fixation ø 4 mm pour le marquage du positionnement et 2 trous ø 8,5 mm Il sert à positionner le boîtier d'encastrement sur le coffrage Pendant la phase de construction, il protège également le boîtier contre les salissures e les éclaboussures les éclabolissules Bôîte de connexion avec collier anti-traction et avec bornier tri-polaire 4<sup>o</sup> pour branchement en dérivation des câble de raccordement 3 x 2,5<sup>o</sup> Connexion électrique entre le bôîtier du luminaire et le boîtier d'encastrement à l'aide du connecteur embrochable. Douille G 5 Ballast électronique 220-240 V To 0/50-60 Hz Classe de protection I Boîtier du luminaire: degré de protection IP 67 Etanche à la poussière et protégé contre l'immersion momentanée Boîte de connexion: degré de protection IP 65 Etanche à la poussière et protégé contre V Sigle – Luminaire approprié à l'installation sur des surfaces de fixation normalement inflammables **CE** – Sigle de conformité Poids: 13,0 kg

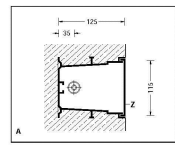
Sicherheit Für die Installation und für den Betrieb dieser Leuchte sind die nationalen Sicherheitsvorschriften zu beachten. Der Hersteller übernimmt keine Haftung für Schäden, die durch unsachgemäßen Einsatz oder Montage entstehen. Werden nachträglich Änderungen an der Leuchte vorgenommen, so gilt derjenige als Hersteller, der diese Änderungen vornimmt.

#### Einbau

Die Leuchte darf nicht dauerhaft mit aggressiven Medien in Kontakt kommen. Aggressive Medien können durch Wasser aus Baustoffen gewaschen werden und das Gehäuse der Leuchte zerstören. Bei Genause der Leuchte zerstören. Bei unbekannter Zusammensetzung der Baustoffe ist daher vor der Montage eine Materialanalyse vorzunehmen. Aggressive Medien können auch von der Oberfläche ausgehend auf die Leuchte einwirken, daher ist ein übermäßiger Einsatz von denberdene Potier unsereitriche im Use fullvon chemischen Reinigungsmitteln im Umfeld der Leuchte zu vermeiden.

#### Montage

Leuchte aus dem Einbaugehäuse ausbauen. Dazu Schrauben im Edelstahlrahmen lösen. Leuchte aus dem Finbaugehäuse heben. Gebrauchslage des Einbaugehäuses »Pfeil unten« beachten.



#### A: Einbau in Sichtbetor

Einbaugehäuse einmesser Zentrierplatte Z auf der Schalung anbringen. Sie dient der Positionierung des Einbaugehäuses und soll auch während der Bauzeit das Einbaugehäuse vor

Verschmutzung schützen. Die M6 Schiebemuttern für die Aufnahme der beiliegenden Gewindestangen ermöglichen eine Fixierung des Einbaugehäuses auf der

Verschalung. Einbaugehäuse über die Zentrierplatte setzen

und befestigen. Gegebenenfalls abdichten.

Leitungseinführungen entsprechend den verlegten Installationsrohren ausschneiden. Installationsrohre in das Einbaugehäuse einführen.

#### B: Putzbündiger Einbau

Leitungseinführungen entsprechend den verlegten Installationsrohren ausschneiden. Installationsrohre in das Einbaugehäuse einführen.

Die Zentrierplatte Z einsetzen.

Sie soll das Einbaugehäuse während der Bauzeit vor Verschmutzung schützen. Zentrierplatte ggf. mit den beiliegenden Gewindestangen im Einbaugehäuse

befestigen. Gegebenenfalls abdichten.

Einbaugehäuse in der vorgesehenen Position einmauern.

Dabei ist zu beachten, daß die Vorderkante des Einbaugehäuses mit der Putzoberfläche bündig abschließt.

C: Einbau in Leichtbauwände: Bei Erstellung der Leichtbauwand ist eine rückseitige Stützkonstruktion zur Befestigung des Einbaugehäuses anzubringen. Es ist eine Einbauöfinung von 1235 x 115 mm mit einer Mindestliefe von 125 mm erforderlich. Einbauöffnung ausschneiden und Einbaugehäuse befestigen.

#### Safety indices

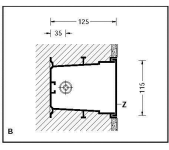
The installation and operation of this luminaire are subject to national safety regulations. The manufacturer is then discharged from liability when damage is caused by improper use or installation. If any luminaire is subsequently modified, the persons responsible for the modification shall be considered as manufacturer.

#### Installation

The luminaire must not permanently get in contact with aggressive media. Aggressive media might be washed out of the building material and might corrode the housing of the luminaire. In case of an unknown composition of the building material an analysis of the material should be made before installation. Aggressive media that is outgoing from the installation surface might also affect the luminaire. Thus an overuse of chemical cleansing agents in the surroundings of the luminaire should be avoided.

#### Installation

Dismantle luminaire from the recess housing. For this purpose undo screws in the stainless steel frame. Lift luminaire out of the recess housing. For installation note the position of application »arrow down«.



#### A: Installation in fair-faced concrete

A: installation in fair-faced concrete Calibrate the mounting position. Fix centre-plate **Z** on sheathing. It supports centering and positioning of the recess housing and also protects it during building activity against solling. The M6 sliding nuts suitable for the enclosed threaded rods allow a fixation of the recess busing on the observing.

housing on the sheathing. Place the recess housing over the centre-plate and fix it. If necessary seal.

Cut out the cable entries according to the installed conduits.

Lead conduits into the installation housing

#### B: Flush mounted installation with plaster Cut out the cable entries according to

installed conduits and lead conduits into the Insert centre-plate Z. During building activity the centre-plate protects

the recess housing against soiling. Fix centre-plate with enclosed threaded rods in

the recess housing. f necessary seal.

Wall in the recess housing into the intended

osition. Make sure that the leading edge of the recess

housing is flush with the plaster surface.

#### C: Installation into wall panels:

When preparing a light-weight wall a support construction must be mounted on the backside to fix the recess housing. A recessed opening of 1235 x 115 mm with a minimum recessed depth of 125 mm is required. Cut out the recess opening and fix the recess

housing.

#### Sécurité

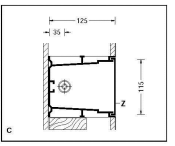
Pour l'installation et l'utilisation de ce luminaire, respecter les normes de sécurité nationales. Le fabricant décline toute responsabilité résultant d'une mise en œuvre ou d'une installation inappropriée du produit. Toutes les modifications apportées au luminaire se feront sous la responsabilité exclusive de celui qui les effectuera.

#### Installation

Le luminaire ne doit pas être durablement en contact avec des substances corrosives. Des suintements corrosifs provenant des matériaux de construction peuvent altérer le boîtier. Si on ne connait pas la nature des matériaux de construction, il faut les analyser avant l'installation du luminaire. Certaines substances corrosives pouvant également attaquer la surface du luminaire, il faut donc limiter l'utilisation de produits chimiques de nettoyage aux abords de l'appareil.

#### Installation

Démonter le luminaire du châssis de montage. Pour cela desserrer les vis du cadre. Extraire le luminaire du châssis de montage. Vérifier la position d'utilisation »flèche en bas«.



#### A: Encastrement dans le béton brut Marquer le positionnement du boîtie d'encastrement

Fixer le gabarit de centrage Z sur le coffrage. Il sert à positionner le boîtier d'encastrement. Pendant la phase de construction il protège également le boîtier d'encastrement contre les salissures. Les écrous coulissants M6 pour l'installation des tiges filetées fournies permettent la fixation du boîtier d'encastrement sur le coffrage. Placer le boîtier d'encastrement sur le gabarit de centrage et fixer. Le cas échéant étancher. Découper les entrées de câble en fonction des gaines de passage de câble installées. Introduire les gaines de passage dans le boîtier d'encastrement.

B: Encastrement à fleur d'enduit

Découper les entrées de câble en fonction des gaines de passage de câble installées et introduire les gaines de passage dans le boîtier d'encastrement Installer le gabarit de centrage Z. Pendant la phase de construction, il protège le boîtier contre les salissures. Le cas échéant fixer le gabarit de centrage avec les tiges filetées fournies dans le boîtier d'encastrement. Le cas échéant étancher. Maçonner le boîtier d'encastrement dans la position prévue. Dans ce cas veiller à ce que le bord antérieur du boîtier d'encastrement se trouve à fleur de l'enduit

C: Encastrement dans les parois creuses: Pendant la réalisation de la paroi creuse prévoir une piéce d'appui dans le fond pour fixer le boîtier d'encastrement. Une réservation de 1235 x 115 mm avec une profondeur minimale de 125 mm est nécessaire. Découper la réservation et fixer le boîtier d'encastrement.



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33.1 87.0 .97

41.7 70.3 .97

86.5 .97

%Fixture

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100.0

100.0

31.0 83.0 .97

Lumens

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15.9

15.9

15.9

Zone

0-30 0-40

0-60

0-90

D-180

159



AN SI-blaned 3000 K

ANSHDIeled 3500K

ANSIDE LED 4000K

101-ANSHID Led SUDDK

47 4

493

526

653

Summary Nichia 1238-3000K

Zonal Lumen

Total Luminaire

Maximum Candela = 208 Losated At Horizontal Angle = 0, Vertical Angle = 0 #I-Vertical Plane Through Horizontal Angles (0-180) (ThroughMax.Cd.)

lighting facts	Winkn SCM DDE
Light Output (Lumens)	474
Watts	15.9
Lumens per Watt (Efficacy)	30
Color Accuracy Color Rendering Index (CRI)	86
Light Color Correlated Color Temperature (CCT) 3091 (E	Bright White)
Warm White Bright White	Daylight
2700K 3000K 4500K	6500K
All results are according to IESNA LM-79-2008: Approved Met Photometric Testing of Solid-State Lighting. The U.S. Departmen product test data and results.	
Visit www.lightingfacts.com for the Label Referen	ce Guide.
Registration Number: 84Q4-2B4XVA	
Model Number: WSL-103W-4-110-30K	
Type: Other	

WINSIS

ITTALIAT

Winona Lighting | 3760 West Fourth Street | Winona, MN 55987 | 800-328-5291 | www.winonalighting.com Revision 7/1/10

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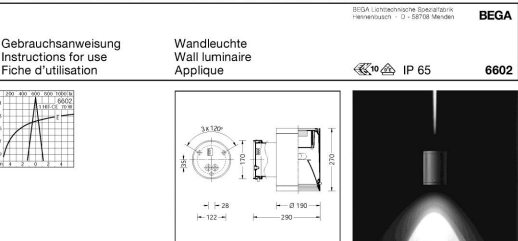
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#### fixture type: N4

08.11 · Technische Änderungen vorbehalten · Technical amendments reserved · Sous réserve de modifications techniques



#### Anwendung

Wandfluter mit zweiseitigem Lichtaustritt. Für Beleuchtungs- und Gestaltungsaufgaben in der Lichtarchitektur. Das nach unten gerichtete Licht ist für die Beleuchtung der Wand und der davor liegenden Flächen bestimmt. Das nach oben gerichtete Licht wird mit Hilfe einer optischen Linse stark gebündelt und dient vornehmlich gestalterischen Zwecken. Für Innen- und Außenbereiche.

### Application

Wall washer with two-sided light output. This luminaire can solve a host of lighting and design tasks in architecture. The light directed downwards is intended to illuminate the wall and the horizontal surface in front of it. The light directed upwards is very highly concentrated by an optical glass lens and

primarily serves design purposed. For interior and exterior lighting application.

Product description

2 safety glasses

Silicone gasket

Luminaire made of aluminium alloy,

Plano-convex lens made of pressed glass Reflector made of anodised pure aluminium

Mounting plate with 3 fixing holes 6.5 mm Pitch circle diameter 122 mm

2 cable entries for through-wiring of mains supply cable up to ø 10.5 mm max. 3 x 1.5<sup>o</sup>

V Symbol – Luminaire is suitable for mounting on normal inflammable fixing surfaces

aluminium and stainless steel

Connecting terminal 2.5<sup>o</sup> Earth conductor connection

Ballast 230/240/250 V ~ 50 Hz

tapped · Dispatch connection 230 V Ignitor with timer

Prepared for PF correction capacitor

Lampholder G 12

Safety class I Protection class IP 65

Weight: 6.9 kg

#### Utilisation

Lèche-muraille à diffusion bilatérale Pour des applications de l'éclairage architectural et décoratif. La lumière dirigée vers le bas est destinée à l'éclairage des murs et des abords immédiats devant le mur. La lumière dirigée vers le haut est très concentrée par une lentille. Il en résulte un faisceau extrêmement pincé pour effet décoratif. Pour l'intérieur et l'extérieur

#### Lampe

7300 lm

6600 lm

Osram: HCI-T 70 W

Philips: CDM-T 70 W

Lampe aux halogénures métalliques HIT-CE 70 W · G 12

l	7300 lm
1	6600 lm

Veuillez respecter les instructions des fabricants de lampes

#### Description du produit

Luminaire fabriqué en fonte d'alu, aluminium et acier inoxydable 2 verres de sécurité Joint silicone Lentille plan-convexe en verre pressé Réflecteur en aluminium pur anodisé Contre plaque avec 3 trous de fixation 6,5 mm sur un cercle de ø 122 mm 2 entrées de câble pour branchement en dérivation d'un câble de raccordement jusqu'à ø 10,5 mm max. 3 x 1,5° Bornier 2,5° Raccordement de mise à la terre Douille G 12 Ballast 230/240/250 V  $\sim$  50 Hz permutable  $\cdot$  Branchement d'usine 230 V Amorceur temporisé Fixation prévue pour condensateur de Compensation Classe de protection I Degré de protection IP 65 Etanche à la poussière et protégé contre les jets d'eau ▼ Sigle – Luminaire approprié à l'installation sur des surfaces de fixation normalement inflammables **CE** – Sigle de sécurité Poids: 6,9 kg

#### Lampe Lamp Halogen-Metalldampflampe HIT-CE 70 W · G 12 Metal halide discharge lamp HIT-CE 70 W · G 12 Osram: HCI-T 70 W /. Osram: HCI-T 70 W / 7300 lm Philips: CDM-T 70 W / ... 6600 lm Philips: CDM-T 70 W / ... Bitte beachten Sie die Betriebshinweise der Please note the lamp manufacturers' operating instructions.

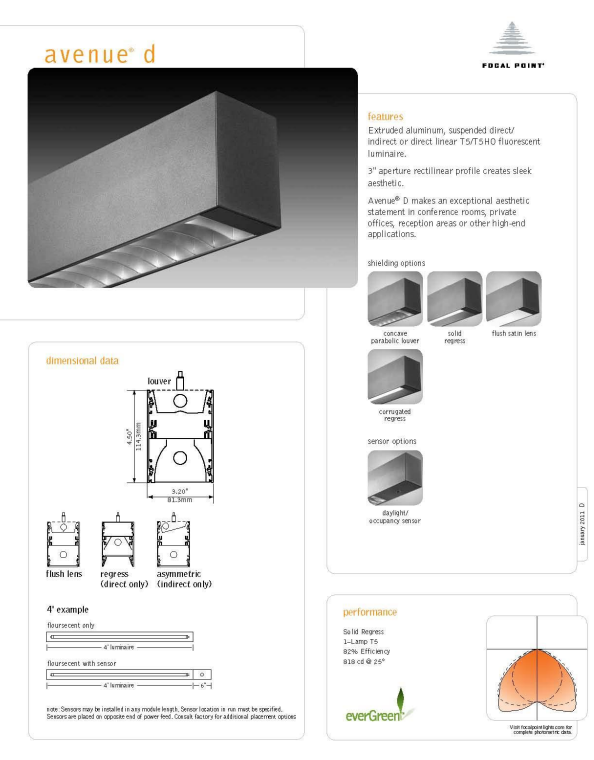
Lampenhersteller.

#### Produktbeschreibung

Leuchte besteht aus Aluminiumguss, Aluminium und Edelstahl 2 Sicherheitsgläser Silkondichtung Plankonvexlinse aus Pressglas Reflektor aus eloxiertem Reinst-Aluminium Montageplatte mit 3 Befestigungsbohrungen 6,5 mm · Teilkreisdurchmesser 122 mm 6.0 mm reactions of the second sec Schutzleiteranschluss Fassung G 12 Vorschaltgerät 230/240/250 V ∼ 50 Hz umschaltbar · Versandschaltung 230 V Zündgerät mit Timer Befestigungsmöglichkeit für Kompensationskondensator Schutzklasse I Schutzart IP 65 normal entflammbaren Befestigungsflächen geeignet (10) - Sicherheitszeichen CE - Konformitätszeichen Gewicht: 6,9 kg

160

### fixture type: P4-16

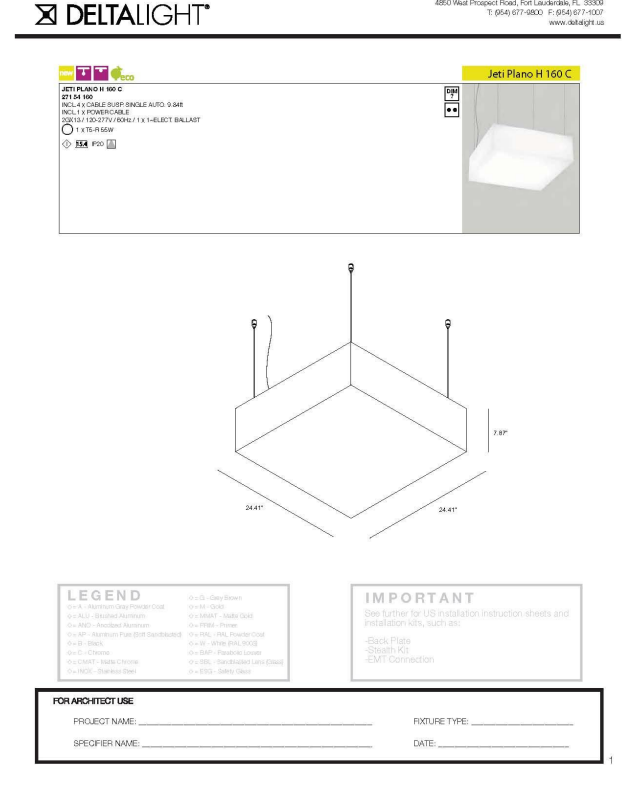


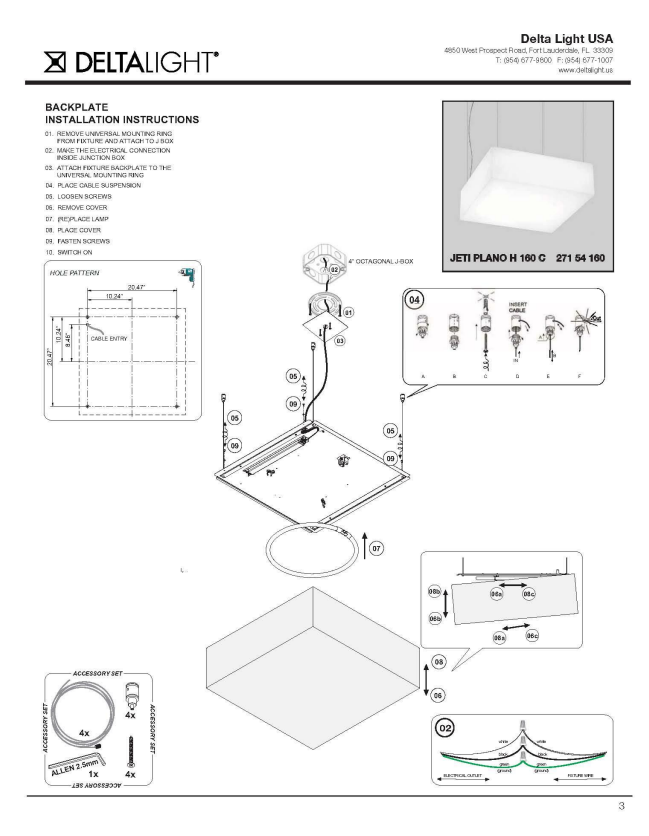
www.fecalpointlights.com | 1.773.247.9494

## fixture type: S1

#### **Delta Light USA**

4850 West Prospect Road, Fort Lauderdale, FL 33309 T: (954) 677-9800 F: (954) 677-1007 www.deltalight.us





Small scale floodlights

Housing: One piece die-cast aluminum with integral cooling fins. Enclosure: Lamp enclosure/optical system consists of a die-cast aluminum clamping ring, clear tempered glass. Fully gasketed for weather tight operation in any mounting orientation using a molded silicone rubber gasket. Mounting: Provided with two piece die-cast aluminum canopy supplied with universal mounting bracket for direct attachment to 3%" or 4" octagonal wiring box. Die-cast aluminum swivel. Elasticate ULD, lemetolders are 0.06.5 bil ein with aided plated extracts

Electrical: H.I.D. lampholders are G8.5, bi-pin with nickel plated contacts. Ballasts are integral and electronic, universal voltage 120V through 277 V. Finish: These luminaires are available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number. Custom colors supplied on special order.

UL listed, suitable for wet locations. Protection class: IP65.

Type: BEGA Product: Project: Voltage: Color: Options: Modified:



BEGA-US 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 FAX (805) 566-9474 www.bega-us.com @copyright BEGA-US 2010 Updated 2/10

appendix b - ballast and driver cut sheets

## PHILIPS **ADVANCE**

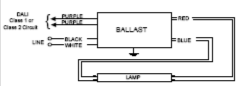
## Electrical Specifications

Lamp Type	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (°F/C)	Ci (A
F14T5	1	14	50/10	
F21T5	1	21	50/10	
" F28T5	1	28	50/10	
F28T5/ES (25W)	1	25	50/10	

IDA-128-D@277V								
Brand Name	ROVR							
Ballast Type	Electronic Dimming							
Starting Method	Programmed Start							
Lamp Connection	Series							
Input Voltage	120-277							
Input Frequency	50/60 HZ							
Status	Active							

Lamp Type	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (°F/C)	Input Current (Amps)	Input Power (Watts) (min/max)	Bailast Factor (min/max)	MAX THD %	Power Factor	Lamp Current Crest Factor	B.E.F.
F14T5	1	14	50/10	0.07	06/19	0.03/1.00	10	0.98	1.7	5.26
F21T5	1	21	50/10	0.09	06/25	0.03/1.00	10	0.98	1.7	4.00
" F28T5	1	28	50/10	0.12	07/32	0.03/1.00	10	0.98	1.7	3.13
F28T5/ES (25W)	1	25	50/10	0.11	07/30	0.03/1.00	10	0.98	1.7	3.33

## Wiring Diagram



Diag. 55B

The wiring diagram that appears above is for the lamp type denoted by the asterisk (\*)

### Standard Lead Length (inphes)

	le.		Ľ		In.	cm.
	in.	cm.	Г	Yellow/Blue		0
Black	0	0		Blue/White		0
White	0	0		Brown		0
Blue	0	0		Orange		ŏ
Red	0	0	E			
Yellow		0	- 14	Orange/Black		0
Gray	0	0	- H	Black/White		0
Violet	0	0	L	Red/White		0
VIDIEL	U	U				

/30	0.03/1.00	10	0.98	1	1.7	3.33
Enc M	closure					
		Width (W	) Hel	ght (H)		
	16.70 *	1.18	_	1.00 *		5.34 *
	16 7/10	1 9/5		1		17/50
	42.4 cm	3 cr	ni :	2.5 cm	41.	5 cm

Revised 01/18/2011



Data is based upon tests performed by Philips Lighting Electronics N.A. In a controlled environment and is representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

PHILIPS LIGHTING ELECTRONICS N.A. 10275 WEST HIGGINS ROAD - ROSEMONT, IL 60018 Tel: 800-322-2086 - Fax: 888-423-1882 - www.philips.com/advance Customer Support/Technical Service: 800-372-3331 · OEM Support: 866-915-5886

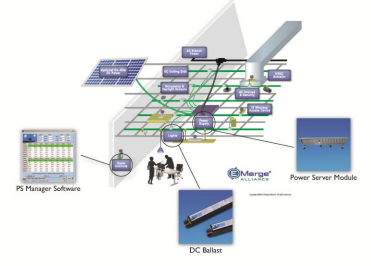
## Nextek Power Systems

Nextek Power Server Module Model 1600-C2 DC Power Supply Model 1600-C2-24V ALT DC Power Supply 16 Channel, Class 2, 24V DC Output



## **Power Server Module**

- Nextek's Power Server Module converts 208 or 240 VAC power to 24V DC through 16 individual Class 2 outputs. The Power Server Module has a wireless remote control and monitoring system.
- The system advantage is that the Power Server Module provides a safe, low-voltage DC distribution system that allows quick plug-and-play, energy efficient and individually controllable Direct Current (DC) lighting and other loads.
- The **patented triangular design** of the Power Server Module makes for a clean fit into a suspended ceiling grid for ease of installation and removal of ceiling tiles.



## Why Class 2?

Class 2 circuits are power limited to 100 Volt-Amperes (Watts) and can be installed using more relaxed Class 2 wiring methods. A Class 2, 24 Volt DC circuit provides acceptable protection from electrical shock and fire initiation.

### **Clean, Efficient and Less Expensive Power**

- · Easy conversion of AC lighting fixtures to DC-powered systems
- Easy conversion of AC grid power into DC power for commercial building applications
- Highly efficient management of peak loads
- Complete continuity of supply through the seamless integration of available rechargeable batteries
- · Complete continuity of alternative energy sources such as PV, micro turbines and fuel cells

**In Addition** – Unlike conventional PV installations utilizing DC to AC inverters that must be shut down in the event of a grid power failure (anti-islanding), the Nextek system can stay on and continue to support the DC loads by combining all available DC sources.



Nextek Power Systems 461 Burroughs Street Detroit, Michigan 48202 Tel: 313-887-1321 Toll free: 1 (877) 24-VOLTS Fax: 313-887-9433 www.nextekpower.com

info@nextekpower.com

## Why A Power Server Module?

Over the last 50 years, we have moved steadily from an electromechanical to an electronic world—a world where most of our electrical devices are driven by DC, and where most of our nonfossil fuel energy sources (such as photovoltaic cells and batteries) deliver their power as a DC supply.

The cost of Alternating Current (AC) - Despite these changes, the vast majority of today's electricity is still generated, transported and delivered as AC. Converting AC to DC and integrating alternative DC sources with the mainstream AC supply are inefficient and expensive activities that add significantly to capital costs and lock us all into archaic and uncompetitive utility pricing structures.

Take advantage of DC efficiency - Nextek's AC/DC integration technology represents a breakthrough in on-site electrical management, combining the availability of AC power with the quality and efficiency of a DC supply.



## Nextek Power Systems

### Nextek Power Server Module, Model 1600-C2 DC Power Supply Model 1600-C2-24V ALT DC Power Supply 16 Channel, Class 2, 24V DC Output

## **POWER SERVER MODULE SPECIFICATIONS:**

	UL2043 – Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air- Handling Spaces
STANDARDS /	• ULI310 – Class 2 Power Units
SPECIFICATIONS	ULI012 – Power Units Other Than Class 2
	UL2577 – Suspended Ceiling Grid Low Voltage Lighting Systems (Pending)
	Emerge Alliance <sup>®</sup> Registered
	ZigBee <sup>®</sup> Alliance Certification (Pending)
	RoHS compliant
	• Weight
MECHANICAL	21.1 pounds     Mounting Orientation
	- Flat horizontal surface – using rubber feet
	- Ceiling grid – using plastic grid interconnects
	Audible Noise
	- Less than 15 dBA
	Operational Environmental Limits
	- Temperature Range 0°C – 49°C 24.0° - Humidity: 90% RH non-condensing
	- Vibration: Low-frequency 10 – 55 Hz
	Storage Environmental Limits
	- Temperature Range -40°C – 60°C
	- Humidity: 95% RH non-condensing
	(transport and storage in protective container) - Vibration: Low-frequency 10 – 55 Hz
	<u>+</u>
	Construction     Meets NEMA Type I specifications
	- Made of 20 gauge steel
	- Steel manufactured in U.S.A. 4.8"
	• Installation
	- When installed in a suspended ceiling, installation requires a minimum of 12" from the top of the $\frac{1}{2.7'}$ $0.4''$
	ceiling grid to the deck.
	Input Power     ALT Input Power
ELECTRICAL	- 208 – 240 VAC single phase, I3.5 A max., 50/60 HZ - 24.0 – 24.5 VDC, 65 A max.
	- Only included in Model 1600-C2-24V ALT
	Output Per Channel     24VDC ± 5%
	- 95W maximum current limited to 3.96 A continuous
	- Rated impulse current – 80 A for .2 mSec
	• Efficiency
	- Quiescent power = 7W
	- 90% @ 240 VAC input; I500 W output
	<ul> <li>Wireless Communication         <ul> <li>Provided through a ZigBee<sup>®</sup> module series (XBee Series2<sup>®</sup>) and a Nextek Power Systems software interface (PS</li> </ul> </li> </ul>
	Manager). See PS Manager manual for functionality and usage.
	System status shall be indicated by 4 different types of LED indicators on the Power Server Module as follows:
STATUS	Power LED (bottom of Power Server Module)
INDICATORS	System Status LED (bottom of Power Server Module)
	ZigBee Association LED (bottom of Power Server Module)
	Channel Status LEDs (front of Power Server Module)
	In addition to the status indicators, control and monitoring software is available to provide additional functionality.

While Nextek Power Systems has made every reasonable effort to ensure the accuracy of the information in this catalog, Nextek Power Systems does not guarantee that it is error free, nor do they make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Nextek Power Systems, Inc. reserves the right to make any adjustments to the information contained herein at any time without notice. The specifications in this catalog are for references purposes only and are subject to change without notice. Consult Nextek Power Systems, Inc. reserves the right and the set design specifications, are either the exclusive property of Nextek Power Systems, Inc. or other companies. Copyright 2010 by Nextek Power Systems, Inc. or other companies.

031511

## fixture type: I2

## **OPTOTRONIC®** Electronic 10.5V DC & 12V DC LED Power Supplies



OPTOTRONIC power supplies are compact and electronically stabilized. The wide range of input voltage on select models, from 100 to 277V AC, enables worldwide use on single-phase AC power lines. These supplies are available in 10.5Vdc and 12Vdc outputs and are protected against open circuit, short circuit, overload and overheating conditions.

### Key Features & Benefits

- · Damp rated designs available for use in outdoor applications
- Wide input voltage range; 100-277V AC (select models)
- Broad ambient temperature range for use in extreme application conditions
- Electronically stabilized output voltage with low line ripple
- Short circuit, overload and overheat protection for sustained performance
- High power factor and efficiency
- · Compact enclosures for variety of applications and fixture designs
- · UL Class 2 output for safe operation
- · Exceptional line and load regulation

### **Product Offering**

Ordering Abbreviation	Output Wattage	Output Voltage
OT6/100-120/10CE	6	10.5
OT20/120-240/10E	20	10.5
OT25/120/10	25	10.5
OT50/120-277/10E	50	10.5
OT10/120-240/12	10	12
OT25/120-277/12	25	12
OT60/120-277/12	60	12

LED power supplies compatible with: 10.5V or 12V LED modules

### **Application Information**

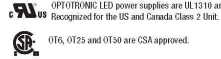
### Applications

- Ambience lighting inside furniture
- Backlighting
- · Compact installations
- Effect lighting
- · General lighting
- . Low & medium power applications
- Panel lighting
- · Path and roadway marking
- · Signs

ECS04989 4/10

- · Step and seat marking · Wall washing

**Specifications and Certifications** 



OT6, OT25 and OT50 are CSA approved.

OPTOTRONIC LED power supplies are UL1310 and UL48

RoHS compliant (except for Item# 51505) HS

FCC 47CFR Part 15 compliant

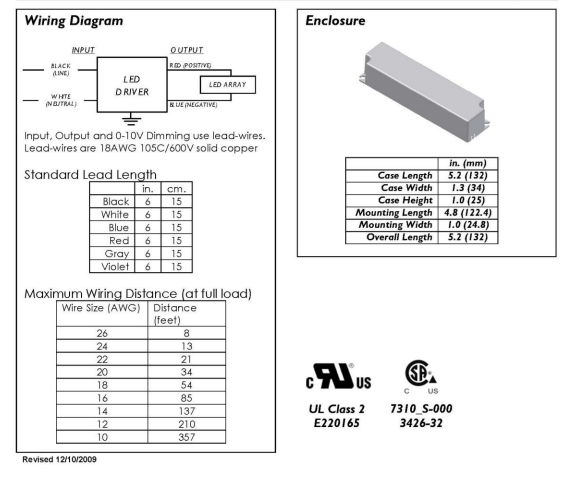


## PHILIPS ADVANCE

## **Electrical Specifications**

LED-277A-0700C-28-F-O							
Brand Name XITANIUM							
Driver Type	Electronic						
Input Voltage	277						
Input Frequency	50/60Hz						
RoHS	Yes						
Status	Active						

Max. Output Power (W)	Output Voltage (V)	Output Current (A)	Operating Temp. Range (°F/°C)	Input Current at 277V (A)	Max. Input Power (W)	Inrush Current (A <sub>pk</sub> iµs)	Max. THD (%)	Min. Power Factor	Surge Protection (KV)	Weight (Lbs)	IP Rating
20	2.8~28.0	0.7	-40°~140°F (-40~60°C)	0.09	24		20	0.9	2.0	0.3/135	IP66



PHILIPS LIGHTING ELECTRONICS N.A. 10275 WEST HIGGINS ROAD · ROSEMONT, IL 60018 Tel: 800-322-2086 · Fax: 888-423-1882 · www.philips.com/advance Customer Support/Technical Service: 800-372-3331 · OEM Support: 866-915-5886

fixture type: M1

# GE Consumer & Industrial Lighting



## 70, 100 and 150 Watt Slim Line Electronic HID Ballast

GE's line of ultra cool UltraMax<sup>®</sup> eHID electronic ballasts provide up to 70% energy savings and 2-4 times the life of standard halogen. End users get the cost savings and the advantages offered in meeting strict watts per square foot requirements with these systems. UltraMax<sup>®</sup> eHID is a high energy efficiency ballast that uses less wattage to provide full light output.

### **Performance Features**

- 15-22% energy savings when replacing an HID electromagnetic ballast with UltraMax<sup>®</sup> eHID. Reduce energy costs up to \$100 per fixture\* over the 5-year warranty period.
- Over 90% energy efficient ballasts.
- Low watts per square foot and long lamp life provide lower cost of ownership compared to halogen.
- Low frequency square wave electronic ballast maximizes ceramic metal halide performance and lamp life.
- Industry standard mini-square can size.
- Ultra cool operation ensures maximum ballast life and maintained warranty.
- 2% output regulation over accepted ANSI lamp voltages reduces visual flicker and maintains consistent lamp color.
   EM lag ballasts have up to 20% change in output power over the same lamp variation range which results in an increase in power (watts) to the lamp as the voltage increases over the life of the lamp.

The UltraMax<sup>®</sup> multi-volt slim line eHID ballast is designed for recessed can down lighting and outdoor landscape lighting requiring high efficiency energy savings, long life, cool ballast operation and maximum performance with ceramic metal halide lamps.

You can count on GE to answer your lamp and ballast questions at 1-888-GEBALLAST.

## Applications

- Replacement of electromagnetic HID ballasts.
- Replacement of 100W halogen or higher.
- High ceiling heights requiring high point source lumens.
- Any recessed down light application where watts per square foot are critical.



## Benefits of Electronic Systems

System -						
Recessed Downlight @ 277 V	Ballast	Initial Lumens	Watts	LPW	Lamp Life (hrs)	% Savings (W)
CMH70PAR 38SP	70W HX-HPF Magnetic UltraMax eHID 70W	4800 4800	94 77	51 62	- 10000	-22%
CMH100PAR38SP	100W HX-HPF Magnetic UltraMax eHID 100W	6500 6500	129 107	50 61	- 10000	-21%
MXR150/C/U/MED/O	150W CWA Magnetic UltraMax eHID 150W	12000 12000	189 164	63 73	- 15000	-15%

UltraMax<sup>®</sup> 100W eHID ballasts provide 22% energy savings and improvement in Lumens Per Watt when replacing a 100W HX-HFP electromagnetic ballast.



\* @ \$.10 kwh over 5-year warranty period of ballast. Ballasts and system specs listed on back.

## Specifications: 70, 100 and 150 Watt Slim Line Electronic HID Ballast

Product Code 12 Pack	Description	ANSI Designation	Line Voltage	System Watts	Nominal Current (Amps)	Power Factor	THD%	Ballast Efficiency
87546	GEMH70-SLF-MV	M98, M/C143	120	77	.66	> 99%	4.9%	91%
			277	77	.30	>97%	7.7%	91%
87561	GEMH100-SLF-MV	M90, M/C140	120	110	.93	> 99%	4.7%	91%
			277	107	.41	> 99%	7.8%	93.5%
87576	GEMH150-SLF-MV	M102, M/C142	120	167	1,44	> 99%	4.2%	90%
			277	164	.62	> 99%	10.6%	91.5%

## Specifications

- Line Voltage120VAC, +/- 10%, 50-60Hz
- Short Circuit Protection
- End of Life lamp protection
- Low Frequency Square Wave
- Lamp operating frequency: 130Hz
- OCV 500 Vrms (Vpk-4.0kV)
- Lamp current crest factor <1.4
- Remote mounting distance = 8ft (18AWG)
- Meets ANSI Standard C62.41-1991
- ANSI approved pulse starting ensures high voltage reliable starting
- Bottom leads with mounting studs

## Lamp Operation

M98, M/C143, M90, M/C140, M102, M/C142 Pulse Arc or Ceramic Metal Halide lamps

## The Power Behind the Power

UltraMax<sup>®</sup> eHID electronic ballasts are custommanufactured to our demanding Six Sigma specifications for dependable performance with 100% burn in all ballasts at the factory to ensure every ballast is ready to go on-site.



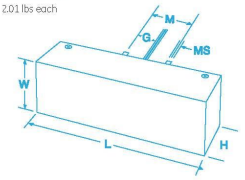
Transforming the **POWER** of light™

National Customer Service Center 1-888-GEBALLAST (432-2552)

- Meets FCC Part 18 (Class A) for EMI and RFI, Non-Consumer Limits
- UL C-UL 1029 listed, UL listed suitable for recessed use
- RoHS Compliant (Reduction in Hazardous Substances)
- Durable metal housing
- Inherent Thermal Protection
- Minimum Starting Temp: 0F, -18C
- 10 +2"/-0" lead wires 18AWG 200C
- Max Case Temp 70-100W -194F/90C 3yr, 167F/75C 5yr 150W - 185F/85C 3yr @ 277V

176F/80C 3yr @ 120V 158F/70C 5yr

## Packaging



Case Di	Case Dimensions												
Length	Width	Height	Mount Offset	Mount Length	Mount Width	Mount Slot							
(L)	(W)	(H)	(G)	(M)	(X)	(MS)							
7.28 in	2.58 in	2.2 in	1 in	.43 in									
185 mm	65.5 mm	56 mm	25.4 mm	50.8 mm		#8-32 x .43							

Product Code: 89550 UltraMax<sup>®</sup> is a registered trademark of General Electric Company. ©2006 General Electric Company

## fixture types: M2

CECLUMMAX         Fred/190/2011         1         270         38         0.0         285         75         1.1         2.05         0.0           Mar2000/2011         1         277         34         1.00         2000         82         0.25         2.02         0.29         0.00         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.0         2.000         1.00         2.000         1.00         2.000         1.00         2.000         1.00         2.000         1.00         2.000         1.00         2.000         1.00         2.000				Input Volts	Input Watts	Ballast Factor	System	System LPW	Nominal Line Amps	Power Factor	Storting Temp
$     \begin{array}{cccc}                                  $		TIO DOM DOMA			19.97						210
<ul> <li></li></ul>				120	34	1.00	2800	82	0.29	>0.99	OF
1       277       31       100       200<				120	31	1.00	2600	84	0.25	>0.99	OF
restance         1         207         36         1.10         3100         99         0.31         0.498         00           restance         2         377         6         1.10         3000         6         1.00				120	33	0.94	2632	80	0.27	>0.99	OF
CCUMMAX         Product (String)		F28T5/HE	1	120	36	1.10	3190	89	0.30	>0.99	OF
Hardbork         Image         JUN         Hardbork         JUN         JUN <thjun< th="">         JUN         JUN</thjun<>	GEC240MAX-A										
Intermediation         2         277         62         1.0         500         90         2.2         9.26         6.96				277	68	0.90	5670	83	0.25	>0.95	OF
Head Markan         2         27         62         100         500         91         221         500         67           HEAD MARKAN         2         277         60         100         500         91         025         500         67           HEAD MARKAN         2         277         60         100         500         91         025         500         67           HEAD MARKAN         2         277         60         100         900         92         035         500         67           HEAD MARKAN         2         277         60         100         900         92         035         500         67         500         60         035         500         67           HEAD MARKAN         2         277         10         100         920         93         500         67         500         500         60         533         500         67           HEAD MARKAN         2         277         64         100         277         60         100         277         60         100         277         60         100         277         60         100         277         60         100         277 <td></td> <td></td> <td></td> <td>277</td> <td>62</td> <td>1.00</td> <td>5600</td> <td>90</td> <td>0.23</td> <td>&gt;0.95</td> <td>OF</td>				277	62	1.00	5600	90	0.23	>0.95	OF
1/000         2         277         60         1.30         878         65         2.53         828         67           2         277         60         1.30         878         65         0.25         928         67           400000/0011         3         1.70         100				277	57	1.00	5200	91	0.21	>0.90	OF
Control         Control <t< td=""><td></td><td></td><td></td><td>277</td><td>62</td><td>0.94</td><td>5264</td><td>85</td><td>0.23</td><td>&gt;0.95</td><td>OF</td></t<>				277	62	0.94	5264	85	0.23	>0.95	OF
Handback/0011         3         77         95         0.00         <	GEC340MAX-A	F2815/HE	2								
Head 2887/0011         a         joint 2010         2010         2010 </td <td></td> <td>F40/308K/2G11</td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		F40/308K/2G11	3								
Mathematical         3         77         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         7700         8         100         900 <t< td=""><td></td><td>F40/288K/2G11</td><td>3</td><td></td><td></td><td>1.00</td><td></td><td></td><td></td><td>&gt;0.99</td><td></td></t<>		F40/288K/2G11	3			1.00				>0.99	
1000         0         77         00         0.8         788         8         0.33         0.36         0.57         0.38         0.58         0.53         0.38         0.58         0.57         0.38         0.58         0.57         0.38         0.58         0.57         0.38         0.58         0.57         0.38         0.58         0.57         0.38         0.58         0.57         0.58         0.57         0.58         0.57         0.58         0.57         0.58         0.57         0.58         0.57         0.58         0.57         0.58         0.57         0.58         0.57         0.58		F40/258K/2G11	3		85 84						
Value         3         77         100         1.00         970         96         9.37         9.89         97           CERCENTING         Max 2004/0011         2         20         60         600         670         81         2.95         6.95 <td></td> <td>F3218</td> <td>3</td> <td>277</td> <td>90</td> <td>0.94</td> <td>7896</td> <td>88</td> <td>0.33</td> <td>&gt;0.95</td> <td>OP</td>		F3218	3	277	90	0.94	7896	88	0.33	>0.95	OP
PedDas/2011         2         20         00         000         6500         65         0.59         6.59         5.59         6.59         5.59         6.59         5.59         6.59         5.59         5.59         5.59         5.59         5.59         5.59         5.		F28T5/HE	3								
Image: second	GEC240MVPS-A	stallage/boat		120	70	0.90	5670	81	0.59	>0.99	OF
Excelosion         277         42         100         3276         78         101         3285         6 <sup>2</sup> EEC23MMSA         1         2         277         42         100         300         90         0.25         3.289         0 <sup>2</sup> M42289/7031         2         277         40         100         300         90         0.25         3.289         0 <sup>2</sup> M42289/7031         1         277         40         1.17         3776         82         0.33         3.289         0 <sup>2</sup> M42289/7031         1         277         40         1.17         3776         82         0.33         3.289         0 <sup>2</sup> M42289/7031         1         277         40         1.22         372         88         0.28         3.28         0 <sup>2</sup> 3.28         0.28         0.38         0.28				277 120	69	0.90	5670 3276	82 78	0.25	>0.95	OF OF
Hard 288/2011       2       <	GEC225MVPS-A	r40/3088/2611	1				3276				
Hard 2989/0011       2       27       57       1.00       500       91       2.03       4.08       0°         Hard 2889/0011       1       2.07       64       1.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07       2.07 <td< td=""><td></td><td>F40/288K/2G11</td><td>z</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		F40/288K/2G11	z								
Image: Product State St		F40/258K/2G11	z	120	57	1.00	5200	91	0.4B	>0.99	OF
1     10     36     122     312     86     0.33     0.49     0"       And Section 2012     212     312     312     86     0.33     0.49     0"       And Section 2012     GE National Customer Service Center 1-888-GEBALLAST (432-2552)		F40/288K/2G11	1	120	40	1.17	3276	82	0.33	>0.99	OF
Biology Control of Control o		F40/258X/2G11	1	120	36	1.22	3172	88	0.30	>0.99	OF
wates X00 lower system wates than standard 3-4 mod F4030 watt CFL systems         deal impair in parallel (which mass in a low fairs), the other lamps remain and         phickmilly wables impair mathematic exacts         and Long Ulfut to 35 600 hours @ 12 H* Start with an 8-tanded 3 Year GE Dyness System Warronty         ads Long Ulfut to 35 600 hours @ 12 H* Start with an 8-tanded 3 Year GE Byness System Warronty         ads Long Ulfut to 35 600 hours @ 12 H* Start with an 8-tanded 3 Year GE Byness System Warronty         ads Interpolicy Balance Start Balance Sta	h Lumen B	iax® High I	Effici	ency	CFL B	Ballas	ts				
an Lumens = 4,791 tits = 90W an Lumens = 4,900 Wats = 60W Mean Lumens = 4,940 Wats = 56W Mean Lumens = 4,940 Mean	as developed a line UltraStart® progra en Blax <sup>®</sup> 104 Lume res. 25W High Lum	of High Lumen B mmed start T8 ar n Per Watt Lamp en <b>Biax®</b> lamps o	Blax <sup>®</sup> CF ad T5 bo are GE are dire	FL ballas allasts. 's highes ct replac	ts that in These hig st efficien cements f	corporat gh efficier t fluoresi for F40/3	e all the b hcy (>90% cent syste 0 watt CF	6) ballast: em for ca L lamps c	s along with mpact spaces on standard	n GE's 25\ tes typico l instant s	V High d in 2x2 f tart
an Lumens = 4,791 trits = 90W an FW = 53 an = 14,000 hrs Life = -20,000* Life = -36,000 Life = -36,000 Life = -36,000 Life = -36,000	as developed a line ultraStart <sup>®</sup> program en Blax <sup>®</sup> 104 Lume res. 25W High Lum stats. These lamps of gred for the 25W GE UltraStart <sup>®</sup> Walts. GE UltraStart <sup>®</sup> Walts. GE UltraStart <sup>®</sup> Blax <sup>®</sup> pr adds: have reached ultraStart <sup>®</sup> Blax <sup>®</sup> pr adds: nave reached	of High Lumen B mmed start T8 an n Per Watt Lamp en Biax <sup>®</sup> Lamps a can be operated is tt- <u>Miser<sup>®</sup> Biax<sup>®</sup> I</u> state watts that a 36,000 hours @ ogrammed start optimum tempe with each start a	Blax <sup>®</sup> Cf are GE are dire on stand ns if an nce cos 12 Hr ballas rature o and ince	FL ball as allasts. 's highes at replac dard ins and Balla lard 2-la re lamp f sts. Start wit ts use a during la reases la	ts that in These hig st efficien cements f tant start st System mp, F40/3 (ails, the c ch an Exte control c imp starti amp life s	corporat sh efficient t fluoress far F40/3 ballasts an Advant 30 watt C other lam anded 3 Y incuit to c ignificant	e all the b hoy (>90%) cent syste 0 watt CF or GE's U Internet of the system ips remain isson of the system ips remain isson of the system ipply very sestanting dy After	6) ballast: em for co L lamps o ltraStart ns n onl epress Sy y precise g reduce starting t	s along with mpact spac on standard programm stem Warra cathode he is the amou he lamps, c	in GE's 250 es typico linstant s ned start anty at to ens int of cation	V High al in 2x2 f tart ballast ballast ure lamp hode
an Lumens = 4,791 trits = 90W an FW = 53 an = 14,000 hrs Life = -20,000* Life = -36,000 Life = -36,000 Life = -36,000 Life = -36,000	as developed a line UltraStart® program en Blar® 104 pro- res 25W High Lam res 25W High Lam res 25W High Lam res 25W High Lam SE UltraStart® Wal SE UltraStart® Wal SE UltraStart® Wal restas lamps in pa ignificantly reduce tends Lamp Life to ItraStart® Blar® pro- des have reached addition associated dation associated u.t technology (CCC	of High Lumen B mmed stort T8 or n Per Watt Lomp en Biax <sup>®</sup> Ilan's i use a be operated i t <u>t-Miser<sup>®</sup> Biax<sup>®</sup> Il</u> yatem watts tha rallel (which mea a 36,000 hours @ ogrammed start optimum tempe with each start a lis applied - which	Blax <sup>®</sup> Cf are GE are dire on stand n stand n stand n stand n stand 12 Hr ballas rature o and ince th elimin	FL ball as allasts. ' 's highes ct replac dard ins and Balla lard 2-la lard 2-la e lamp f sts. Start wit ts use a during la reases la nates wo	ts that in These hig st efficien terments f tant start st System mp, F40/3 'ails, the c h an Exte control c imp starti imp starti imp starti	corporat gh efficient for F40/3 to F40/3 to ballasts an Advant 30 watt 0 other lam incuit to o ign Prece ignificant ver to the	e all the b ncy (>90% cent syste 0 watt CF or GE's U Gage IFL system for GE by lear GE by opply very ise startin ty. After a lamps, n	6) ballast: em for ca L lamps o ItraStart ns n onl press Sy y precise g reduce starting t esulting i	s along with mpact spac n standarc program program stem Warro cathode he is the amou he lamps, c n high effic	in GE's 250 es typico linstant s ned start anty at to ens int of cation	V High al in 2x2 f tart ballast ballast ure lamp hode
tts         = 90W         Watts         = 60W         Watts         = 56W           an LPW         = 53         Mean LPW         = 82         Mean LPW         = 88           a         = 14,000 hrs         Life         = 20,000*         Life         = 35,000	as developed a line UltraStart®pogram en Blax® 104 Lums es. 25W High Lum sta. These lamps a sta. These lamps a stat. These lamps in pa ignificantly reduce ends Lamp Life to ends Lamp Life to data have reached abtion associated at technology (CCC 's Highest E	of High Lumen (i mmed stor 116 or n Per Watt Lomp ne Biak? Image and Biak? Image and Biak? Image tt. <u>Miser?</u> Biak? It. <u>Miser?</u> Biak? It. <u>Miser?</u> Biak? It. <u>Miser?</u> Biak? South and Stor Collimation (Internet Store Store Store Store Store Collimation (Internet Store	Annu and a standard a standa	FL boll as allasts. 's highes dr replace dard ins and Balla lard 2-la la land 2-la re lamp f sts. Start wit ts use a during la during la reases lo nates wo scent	ts that in These hig is efficient cements f tant start st System mp, F40/ 'ails, the a control a mp starti ang life si asted pow	corporat gh efficient t fluoress for F40/3 ballasts an Advant 30 watt 0 other lam unded 3 Y irouit to o ignificant ver to the com for	e all the b hccy (>90% or GE's U watt CF or GE's U FL system ps remain lear GE Ex pply very ise startin by After a lamps, n	6) ballast am for ca Llamps a ItraStart ns nonl spress Sy y precise starting t esulting i t Fixtu	s dong with mpact space programm programm stem Warro cathode he is the amou, he lamps, c n high effic	n GE's 25 tes typico instant s ned start anty anty at to ens int of call ontinuou iencies	W High di In 2x2 fr tant ballast ballast ure lamp hode is cathod
itts         = 90W         Watts         = 56W           an LPW         = 53         Mean LPW         = 82         Mean LPW         = 88           a         = 14,000 hrs         Life         = 20,000*         Life         = 36,000	ss developed a line UltraStart® program m Blax® 104 Lume ss. 25W High Lum ts. These lamps a ned for the 25W. <b>SE UltraStart® Wait</b> sertise lamps in pa graficantly reduce ends Lamp Life to: ends Lamp Life to: that start® law® pr des have reached abstion associated & technology (CCC 's Highest E	of High Lumen (i mmed stor 116 or n Per Watt Lomp ne Biak? Image and Biak? Image and Biak? Image tt. <u>Miser?</u> Biak? It. <u>Miser?</u> Biak? It. <u>Miser?</u> Biak? It. <u>Miser?</u> Biak? South and Stor Collimation (Internet Store Store Store Store Store Collimation (Internet Store	Annu and a standard a standa	FL boll as allasts. 's highes dr replace dard ins and Balla lard 2-la la land 2-la re lamp f sts. Start wit ts use a during la during la reases lo nates wo scent	ts that in These hig is efficient cements f tant start st System mp, F40/ 'ails, the a control a mp starti ang life si asted pow	corporat gh efficient t fluoress for F40/3 ballasts an Advant 30 watt 0 other lam unded 3 Y irouit to o ignificant ver to the com for	e all the b hccy (>90% or GE's U watt CF or GE's U FL system ps remain lear GE Ex pply very ise startin by After a lamps, n	6) ballast am for ca Llamps a ItraStart ns nonl spress Sy y precise starting t esulting i t Fixtu	s dong with mpact space programm programm stem Warro cathode he is the amou, he lamps, c n high effic	n GE's 25 tes typico instant s ned start anty anty at to ens int of call ontinuou iencies	W High di In 2x2 fr tant ballast ballast ure lamp hode is cathod
tts         = 90W         Watts         = 60W         Watts         = 56W           an LPW         = 53         Mean LPW         = 82         Mean LPW         = 88           a         = 14,000 hrs         Life         = 20,000*         Life         = 36,000	e developed a line litrastart <sup>®</sup> program n Blax <sup>®</sup> 10-6 Lume se 25W High Lum tast These lamps a ned for the 25W. EUItraStart <sup>®</sup> Wat wats, 20% lower s mates lamps in pa grificantly reduce ands Lamp Life to traStart <sup>®</sup> Blax <sup>®</sup> pr des have reached wat in associated at cohnology (CCC s Highest E	of High Lumen (i mmed stort 15 or n Per Watt Lomp n Bibk? lange n Bibk? lange n Bibk? lange stort th <u>Hist?" Blok?</u> (i th <u>Hist?" Blok?</u> (i th <u>Hist?" Blok?</u> (i th <u>Hist?" Blok?</u> (i some nai hane a 36,000 hours @ ogrammed stort colimum tempe with each stort la sopplied - whick fficient: Flu	Annu and a standard a standa	FL boll as allasts. 's highes dr replace dard ins and Balla lard 2-la la land 2-la re lamp f sts. Start wit ts use a during la during la reases lo nates wo scent	ts that in These hig is efficient cements f tant start st System mp, F40/ 'ails, the a control a mp starti ang life si asted pow	corporat gh efficient t fluoress for F40/3 ballasts an Advant 30 watt 0 other lam unded 3 Y irouit to o ignificant ver to the comfoil	e all the b hccy (>90% or GE's U watt CF or GE's U FL system ps remain lear GE Ex pply very ise startin by After a lamps, n	6) ballast am for ca Llamps a ItraStart ns nonl spress Sy y precise starting t esulting i t Fixtu	s dong with mpact space programm programm stem Warro cathode he is the amou, he lamps, c n high effic	n GE's 25 tes typico instant s ned start anty anty at to ens int of call ontinuou iencies	W High di In 2x2 fr tant ballast ballast ure lamp hode is cathod
tts         = 90W         Watts         = 60W         Watts         = 56W           an LPW         = 53         Mean LPW         = 82         Mean LPW         = 88           a         = 14,000 hrs         Life         = 20,000*         Life         = 35,000	as developed a line With Start <sup>®</sup> program en Blax <sup>®</sup> 104 Lume rea. 25W High Lum star. These lamps a grad for the 25W. GE UltroStart <sup>®</sup> Wait Sector Start <sup>®</sup> Wait ends lamp Life to protes have in schedule addition associated addition associated additi	of High Lumen (i mmed stort 15 or n Per Watt Lomp n Bibk? lange n Bibk? lange n Bibk? lange stort th <u>Hist?" Blok?</u> (i th <u>Hist?" Blok?</u> (i th <u>Hist?" Blok?</u> (i th <u>Hist?" Blok?</u> (i some nai hane a 36,000 hours @ ogrammed stort colimum tempe with each stort la sopplied - whick fficient: Flu	Annu and a standard a standa	FL boll as allasts. 's highes dr replace dard ins and Balla lard 2-la la land 2-la re lamp f sts. Start wit ts use a during la during la reases lo nates wo scent	ts that in These hig is efficient cements f tant start st System mp, F40/ 'ails, the a control a mp starti ang life si asted pow	corporat gh efficient t fluoress for F40/3 ballasts an Advant 30 watt 0 other lam unded 3 Y irouit to o ignificant ver to the comfoil	e all the b hccy (>90% or GE's U watt CF or GE's U FL system ps remain lear GE Ex pply very ise startin by After a lamps, n	6) ballast am for ca Llamps a ItraStart ns nonl spress Sy y precise starting t esulting i t Fixtu	s dong with mpact space in standard programm stem Warro cathode he is the amou, he lamps, c n high effic JICES	n GE's 25 tes typico instant s ned start anty anty at to ens int of call ontinuou iencies	W High di In 2x2 fr tant ballast ballast ure lamp hode is cathod
e = 14,000 hrs Life _ 20,000* Life _ 36,000	as developed a line as developed a line threstart <sup>2</sup> program the site <sup>2</sup> is 4 upp Line the site <sup>2</sup> is 4 upp Line set	of High Luman frammed stort Te on mmed stort Te on Per Wott Longe an Black "lamps acoustic to the centred to the centred to the centred to the centred store mainteen a 36,000 hours @ ogrammed start officient Fluc to T12U	Alax <sup>®</sup> CC data to the second	FL balles lates: 's highes to replace and Balla kard 2-lao kard 2-	ts that in These high ts efficient sements for ts structure at <u>System</u> mp, F40/b lais, the c control c mp starti amp life is control c start at mp starti mp life is start at start at	corporati fy efficiency for F40/3 solidate bollotte	e all the b hccy (>90% or GE's U watt CF or GE's U FL system ps remain lear GE Ex pply very ise startin by After a lamps, n	el ballasti m for coa Llamps d Llamps d Llamps d Itrastart ms nonl press Sy g reduce starting t esculting i t Fixtu Ultr	s dong with mpot space on standard * programm stem Warro cathode he is the amou- he lamps, c n high effic //res raStart*	n GE's 23% instant s anty at to ens nt of cat ontinuou Watt-	W High di In 2x2 fr tant ballast ballast ure lamp hode is cathod
	a developed al line Ittrastart <sup>®</sup> program Blaw <sup>®</sup> 104 Line Blaw <sup>®</sup> 104 Line the These large base the These large base the These large base the These large base the the the the the the these large base the the th	of High Luman frammed start Té or mmed start Té or ne Bixet Té or ne Bixet Té or ne Net verte Lithuiser <sup>®</sup> Bixe <sup>®</sup> I Lithuiser <sup>®</sup> I Lithuiser <sup>®</sup> Bixe <sup>®</sup> I Lithuiser <sup>®</sup> I	Alax <sup>®</sup> CC dia to be a second di	FL balles allasts. 's highest ct replace dard ins mad Balla and 24a sis start wit sues o during la sis start wit ts use o during la sis start wit sues o during la sues o during la suesues o during la sues o during la during la duri	ts that in These high st efficient tant start st System mp, F40/2 als, the c cantrol c mp starti mp starti mp starti started pow Syste batt-Mis als als als als als als als al	corporati sh efficient for F40/3 solarities or F40/3 solariti	e all the b hccy (>90% or GE's U watt CF or GE's U FL system ps remain lear GE Ex pply very ise startin by After a lamps, n	() ballast in for coa in for	s dong with mpot space on standard programm stem Warro cathode he is the amou- he lamps, c n high effic uraStart®	n GE's 25% instant a anty anty at to ens in of cat encies Watt-	W High di In 2x2 fr tant ballast ballast ure lamp hode is cathod

GE Consumer & Industrial ighting

## JltraMax<sup>®</sup> Instant Start & JltraStart<sup>®</sup> Programmed Start High Lumen CFL Biax® Ballasts







eaturing the Extreme Efficiency Solution or Compact 2x2 Fixtures...

GE Ultra Watt-Miser® 25W Biax® System

Ħ imagination at work

### UltraMax® & UltraStart® Biax® Ballasts Features and Benefits

- GE UltraStart® programmed start ballasts for use with sensors, short burn cycles or where lamp life is a primary concern • GE UltraStart® instant start ballasts for use in long (> 3 hr) amp cycles.
- High-Efficiency, Energy Savings High efficiency components, low losses & GE UltraStart<sup>®</sup> ballasts complete cathode cutout maximizes energy savings.
- Multi-Voltage Technology Simplify installation: Adapts automatically to any voltage from 108V to 305V
- Anti-Striation Control Reduces maintenance issues caused by striating lamps
- End of Life Lamp Protection
- Lower Maintenance Costs with Parallel Lamp Operation If one lamp fails, the other lamps remain lit. This can reduce spot relamping by 50%, or extend group relamping by up to 15%.
- Fast Starting Time GE UltroStart® balasts start in less than 700 milliseconds compared with standard programmed start >1.1 second This is an important feature when using sensors. GE UltraStart® ballasts fast starting time eliminate the traditional PS balast delay of waiting for the lights to turn on
- Auto-Reset Automatically resets after lamp replacement and withstands temporary losses in power typical with be
  lighting systems
- Complies with (RoHS) Restrictions of Hazardous Materials Standards Environmentally conscious **Technical Specifications** UltraMax<sup>®</sup> Instant Start UltraStart® Programmed Start Block White BALLAST Red BALLAST Ţ Tt BALLAST IE 尶







### fixture type: N1



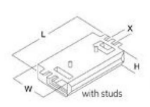
## 71428 - GEC213-MVPS-BES

GE CFL Multi-Volt ProLine™ Electronic Program / Rapid Start Ballast Multi-Voltage technology means a single ballast handles voltage from 108V to 305V

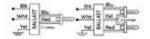
· Programmed starting for extended lamp life

End-of-Lamp-Life Protection

Color Coded Poke-In Connectors simplifies wiring







ODECICICATIONS DV LAMD & WATTACE

#### **GENERAL CHARACTERISTICS** Application 2 or 1- CFQ13W/G24q Bottom

Category Ballast Type Starting Method Lamp Wiring Line Voltage Regulation (+/-) Case Temperature Ballast Factor Power Factor Correction Sound Rating Enclosure Type Additional Info

Exit with Studs 120-277V Proline PS Compact Fluorescent Electronic - Program / Rapid Start Programmed start Series 10 % 70 °C(158 °F) Normal Active A (20-24 decibels) Metal Auto-restart/Thermally protected/Universal voltage

### **PRODUCT INFORMATION**

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

#### DIMENSIONS Case dimensions

Length (L) 5.0 in(127.00 mm) Width (W) 2.4 in(60.96 mm) 1.0 in(25.40 mm) Height (H) Mounting dimensions Mount Length (M) 4.6 in(117.60 mm) Weight 0.57 lb Exit Type Poke-in Remote Mounting Distance 20 ft Remote Mounting Wire Gauge 18 AWG

#### **ELECTRICAL CHARACTERISTICS**

Supply Current Frequency 50 Hz/60 Hz

### SAFETY & PERFORMANCE

- CSA
   UL Class P
   UL Listed
   UL Type 1 Outdoor
   UL Type 1 Outdoor
   UL Type CC
   UL Type HL
   FCC Part 18 Class B at 120 volts

SPECIFICA	ATIONS BY	LAMP & WA	TIAGE							
Lamp	# of Lamps	Line Volts	System	Nom. Line	System	Ballast	Power	Crest Facto	r THD% (<=)	Min. Starting
			Watts	Current	Ballast	Efficacy	Factor% (>	>=)(<=)		Temp (°F/°C)
					Factor	Factor				
CFTR18W/4	P 1	120	20	0.17 A	1.00	5.00	99	1 1/2	12	-20.0 / -29
CFTR18W/4	P 1	277	20	0.07 A	1.00	5.00	97	1 1/2	12	-20.0 / -29
CFTR13W/4	P 1	120	16	0.16 A	1.00	NaN	96	1 1/2	10	-20.0 / -29
CFTR13W/4	P 1	277	16	0.06 A	1.00	NaN	96	1 1/2	10	-20.0 / -29
CFTR13W/4	P 2	120	29	0.25 A	1.00	3.45	99	1 1/2	10	-20.0 / -29
CFTR13W/4	P 2	277	29	0.11 A	1.00	3.45	99	1 1/2	10	-20.0 / -29
CFS16W/4P	1	120	17	0.14 A	1.00	5.88	96	1 1/2	12	-20.0 / -29
CFS16W/4P	1	277	17	0.06 A	1.00	5.88	96	1 1/2	12	-20.0 / -29
CFS10W/4P	1	120	13	0.11 A	1.05	8.08	96	1 1/2	14	-20.0 / -29
CFS10W/4P	1	277	13	0.05 A	1.05	8.08	96	1 1/2	14	-20.0 / -29
CFS10W/4P	2	120	23	0.19 A	0.95	4.13	97	1 1/2	11	-20.0 / -29
CFS10W/4P	2	277	23	0.09 A	0.95	4.13	97	1 1/2	11	-20.0 / -29
CFQ18W/4F	י 1	120	20	0.17 A	1.00	5.00	99	1 1/2	12	-20.0 / -29
CFQ18W/4F	· 1	277	20	0.07 A	1.00	5.00	97	1 1/2	12	-20.0 / -29
CFQ13W/4F	' 1	120	16	0.16 A	1.00	NaN	96	1 1/2	10	-20.0 / -29
CFQ13W/4F	· 1	277	16	0.06 A	1.00	NaN	96	1 1/2	10	-20.0 / -29
CFQ13W/4F	2	120	29	0.25 A	1.00	3.45	99	1 1/2	10	-20.0 / -29
CFQ13W/4F	2	277	29	0.11 A	1.00	3.45	99	1 1/2	10	-20.0 / -29

#### WARRANTY INFORMATION

For additional information, visit www.gelighting.com

Page 1

2 Produce	Miser * High Output La	mps								
				Mean	Color Temp			ed Life irt 12hrs/stort	Nominal Length (in.)	
71627	F54T5/830/WM/EC0	51	5,000	4,600	3000	85	25,000	30,000	45.2	40
71628	F54T5/835/WM/ECO	51	5,000	4,600	3500	85	25,000	30,000	45.2	40
71629	F54T5/841/W/M/ECO	51	5,000	4,600	4100	85	25,000	30,000	45.2	40
71630	F54T5/850/WM/ECO	51	4,790	4,410	5000	85	25,000	30,000	45.2	40
71631	F54T5/865/WM/EC0	51	4,750	4,370	6500	85	25,000	30,000	45.2	40
5 Watt-	Miser® High Efficiency									
	Case Description		Lurr s Initial	ens Mean	Color Temp			ed Life art 12hrs/start	Nominal Length (in.)	
		1.42		11.000		24-17		10000		
71632	F14T5/830/WM/ECO	13	1,350	1,240	3000	85	25,000	30,000	21.6	40
71633	F14T5/835/WM/ECO	13 13	1,350	1,240	3500	85	25,000	30,000	21.6	40 40
	F14T5/841/WM/ECO		1,350	1,240	4100	85	25,000	30,000	21.6	40
71635	F14T5/850/WM/ECO	13	1,300 1,250	1,190	5000	85 85	25,000	30,000	21.6	40
71636	F14T5/865/WM/ECO	13	1,250	1,150	6500	65	23,000	30,000	21.6	NO
71637	F21T5/830/WM/ECO	20	2,100	1,930	3000	85	25,000	30,000	33.4	40
71638	F21T5/835/WM/ECO	20	2,100	1,930	3500	85	25,000	30,000	33.4	40
71639	F21T5/841/WM/ECO	20	2,100	1,930	4100	85	25,000	30,000	33.4	40
71640	F21T5/850/WM/ECO	20	2,000	1,840	5000	85	25,000	30,000	33.4	40
71641	F21T5/865/WM/ECO	20	1,950	1,790	6500	85	25,000	30,000	33.4	40
71642	F28T5/830/WM/ECO	26	2,900	2,660	3000	85	25,000	30.000	45.2	40
71643	F28T5/835/WM/ECO	26	2,900	2,660	3500	85	25,000	30.000	45.2	40
71644	F28T5/841/WM/ECO	26	2,900	2,660	4100	85	25,000	30.000	45.2	40
71645	F28T5/850/WM/ECO	26	2,750	2,530	5000	85	25,000	30.000	45.2	40
71645	F28T5/865/WM/ECO	26	2,700	2,480	6500	85	25,000	30,000	45.2	40
-	energy into the strong		-		7000	-			-	10
71647	F 35T5/830/WM/EC0 F 35T5/835/WM/EC0	33	3,650	3,350	3000 3500	85 85	25,000 25,000	30,000	57:1	40
71649	F35T5/835/WM/ECO	33 33	3,650	3,350 3,350	4100	85	25,000	30,000	57.1 57.1	40 40
71650	F35T5/850/WM/ECO	33	3,500	3,220	5000	85	25,000	30,000	57.1	40
71651	F35T5/865/WM/ECO	33	3,400	3.120	6500	85	25,000	30,000	57.1	40
5 High L										
P/C	Description	Wet	Lun s Initial	Mean	Color Temp	CRI	Rol There (etc	ed Life irt 12hrs/start	Nominal Length (in.)	Cose Oby
and the second		100000	Sector Contractor Contractor							
71652	F28WT5/830HL/ECO	26	3,050	2,810	3000	85	20,000	24,000	45.2	40
71653	F28WT5/835HL/ECO	26 26	3,050	2,810	3500	85	20,000	24,000	45.2	40
71654 71655	F28WT5/841HL/EC0	26	3,050 2,900	2,810 2,670	4100	85 85	20,000	24,000	45.2 45.2	40 40
71655	F28WT5/850HL/EC0 F28WT5/865HL/EC0	26	2,900	2,670	5000 6500	85	20,000 20.000	24,000	45.2	40
	Start® Ballast	20	2,000	21020	0000	00	20,000	2,000	10.12	
P/C	Description	#Lamps	Lamp Type	Volte	ge	Туре	Out	put Addition	al Information	
99649	GE454M/PS90-E	4-1	F54T5H0	1204	0 277	Ultras	tort PRS	High Ten	on E Can	
99650	GE454M/PS90-E-42	4-1	F5415H0		0277	Ultras			np E Can np E Can Pallet	Dark
99650	GE254M/PS90-E-42	2 or 1	F54T5H0		0277	Ultras				ster
99652	GE254M/PS90-F-42	2 or 1	FSATSHO		0 277	Ultras			np F Can Pallet I	Pack
99653	GE228M/PSH-A	2 or 1	F14-F3SHE		0 277	Ultras			nt 1.15 BF A Cor	
99654	GE228M/PSHA-T42	2 or 1	F14-F35HE		0 277	Ultras			nt 1.15 BF A Car	
99655	GE228MVPS-A	2 or 1	F14-F35HE		0 277	Ultras			ight .95 BF A C	
99656	GE228MVPS-A-T42	2 or 1	F14-F35HE		0 277	Ultras			ight .95 BF A C	
For odd please	itional product and applicatic consult GP's Website: www.g	in information elighting.com	-			detai	s with GE. All	d is subject to chan values are design or 15, and GE makes no	typical values whe	n measured

High-Bay Solutions **Commercial Troffer Solutions** UltraStart® T5 14-35W Multi-Volt Ballast Incredible Energy Savings The GE UltraStart <sup>®</sup> Watt-Miser<sup>®</sup> T5 system offers the industry's <u>lowest</u> overall system wattage for high-bay applications – 216 watts vs. 234 watts. This equates to over **\$54.00** in energy savings per fixture. See below. Parallel operation
 Adopts automatically to any voltage from 120-277
 One ballast handles a variety of lamp sizes 14W to 35W
 Anti-striation control Bi-Level switching
 Environmentally conscious – RoHS compliant Arc-guard protection UL type CC rating
 Fast starting time: 700ms
 90C Temperature rating 5 year/55C ambient, making more Hi Bay applications possible vinas GE incorporates parallel lamp operation with the UltraStart@ Watt-Miser@ TS System. When one lamp fails, the others remain lit. Studies show parallel operation reduces spot re-lamping by up to 50% and can extend group re-lamping by 15%. Ultra-Fast" Starting Time High Efficiency Watt-Miser® Lamps Save 5% energy per lamp vs. standard High Efficiency lamps! Faster than typical programmed start systems, the GE UltraStart® Watt-Miser® TS system is virtually "instant on" (7 seconds start time). You'll experience no delays associated with the use of occupancy sensors and/or lighting controls Save 5% on wattage by lamp type
 Same Light Output
 maximum savings using GE UltraStar maximum savings using GE UltraStart T5 ballasts 25,000 hour rated life UltraStart® T5 54W Multi-Volt Ballast Environmentally conscious: TCLP compliant All lamps offered in: Parallel operation
 Adapts automatically to any
 voltage from 120-277
 Anti-striation control
 Bi-Level switching
 Environmentally conscious
 – RoHS compliant Arc-guard protection UL type CC rating
 Fast starting time. 700ms
 90C Temperature rating
 5 year/55C ambient,
 making more Hi Bay
 applications possible 3000K/3500K/4100K/5000K/6500K F28WT5 High Lumen 5% higher lumen output vs. standard F28WT5 lamps Reduce mointenance costs: High lumen lamps
 added to a support of the systems
 to 2-lamp T5 systems
 added to a support of the syste High Output Watt-Miser® Lamps • Environmentally conscious: TCLP compliant Ideal solution for indirect lighting applications 98 Initial lumens/watt
 1deal for spot and group relamping
 25,000 hr rated life
 Environmentally conscious TCLP-compliant Save \$36.00 energy per 4-lamp fixture vs. standard F54T5 lamp! UltraStart® WM & HL 2L T5 Systems fixture vs. standara ro410 ra 51W T5 High output lamp 5,000 Initial lumens (same as current 54W lamp) 4 or 3xT12 System 3xT8 Std IS System . .... ..... Ballast Type 2 EM Std IS HE PS HE PS HE PS HE PS Lamp Life• Number of Lamps 20000 24000 24000 24000 30000 30000 Standard 4 lamp 54W T5 Watt-Miser® lamp UltraStart® Watt-Miser® 3 3 2 2 2 2 Initial Lumens Ballast Factor 2750 0.90 2800 0.88 3050 1.15 3050 0.95 2900 1.15 2900 0.95 NEW GE Energy Saving T5 System Ħ II TR Light Source Lumen (Mean) 6,683 7,022 6,664 5,505 6,337 5,235 BUITRASTART Optical Efficiency (Parabolic) 73.0% 73.0% 86.0% 86.0% 86.0% 86.0% 4,735 -8% 57 5,449 6% 67 Fixture Lumen Output (Mean) Light Loss/Gain 5,731 17% 4,502 4,878 5,126

## fixture type: N2

175





## UltraStart<sup>®</sup> Watt-Miser<sup>®</sup> **T5 Systems**

(9)===== 3

-10 80000

imagination at work

5%

84 84

61 26%

70

95 82 39%

97 83 50%

95 81

41%

55

95 82

52%

114

59

43

System Wattage

Fixture LPW (Mean) % Energy Savings

Light Source LPW (Mean)

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Initial Lumens = 20,000 Watts = 222W LPW = 90

LPW Lamp to Lamp envings = \$36/fixture

mens = 20,000 = 234W = 85

Initial Watts LPW

Initial Lumens = 20,000 Watts = 216W LPW = 93

LPW = 93 Lamp and Ballast Savings = \$54/fixture

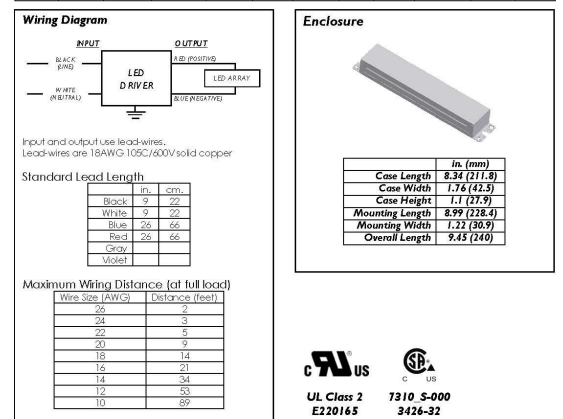
## fixture type: N3

## PHILIPS ADVANCE

## **Electrical Specifications**

LED-INTA-	0024 <b>V</b> -28-F-O
Brand Name	XITANIUM
Driver Type	Electronic
Input Voltage	120~277
Input Frequency	50/60Hz
RoHS	Yes
Status	Active

Output Power (W)	Output Voltage (V)	Output Current (A)	Operating Temp. Range (°F/°C)	Input Current at 120V (A)	Max. Input Power (W)	Inrush Current (A <sub>pi</sub> /µs)	Max. THD (%)	Min. Power Factor	Surge Protection (KV)	Weight (Lbs)	IP Rating
67	24	0.10~2.8	-40°~140°F (-40~60°C)	0.65	78	100/200	20	0.99	2.5	1.4/635	1966



Revised 09/15/2009

PHILIPS LIGHTING ELECTRONICS N.A. 10275 WEST HIGGINS ROAD · ROSEMONT, IL 60018 Tel: 800-322-2086 · Fax: 888-423-1882 · www.philips.com/advance Customer Support/Technical Service: 800-372-3331 · OEM Support: 866-915-5886

fixture type: N4

DATA SHEET



det las

## CMH Electronic Ballasts

Product Information for Original Equipment Manufacturers

A sange of GE electsonic ballasts have been intsoduced to complement the 20, 35, 70 and 150W Constant Color<sup>TN</sup> Ceramic Metal Halide lamps

### Features

- Integral version with open terminals for embodiment into luminaire
- Remote version with terminal cover and cable strain relief for location outside the luminaire
- 50,000 hours service life under the specified conditions
- · Reduced power consumption compared to electromagnetic ciecuits Reduced component count and simplified wiving compared to
- electromagnetic circuits Rapid and controlled power run-up
- Lamp life maximised by square-wave current and constant. lamp power • Excellent lamp colour stability throughout life

- Automatic lamp failure shut-down
  Timed restart after mains voltage interruption
- Immune to mains voltage variations

Watts	Volts	Description	Mo un ting	Weight	Pack 0 ty	Product CodeW
20	220-240	BLS/E/2040/CM/H	Integral	190 g	12	13032
20	220-240	BLS/E/20W/CMH/R	Remote	230 g	12	13034
35	220-240	BLS/E/3DAV/CM/H	Integral	215 g	12	13035
ж	220-240	BLS/E/39A//CMH/R	Remote	230 g	12	13036
70	220-240	BLS/E/70W/CMH	Integral	300 g	12	13040
70	220-240	BLS/E/70W/CMH/R	Remote	310 g	12	13047
150	220-240	BLS/E/150M/CM/H	Integral	430 g	12	13050
150	220-240	BLS/E/150W/CMH/R	Renote	445 g	12	13053

	20W	35W	70₩	150W	
System Power	235	43	78	159	W
System Efficacy	72	79	79	88	In/AV
Lumens <sup>v</sup>	1700	3400	6200	14000	In
Lamp Power	20	39	72	146	W
Lamp Efficacy	85	87	36	96	In/W
Lann Voltage Bange	20 125	20 125	20 125	70 125	N N

**Application** Areas

\*Typical value for Single Ended Mini 2010/3510/7010 CMH and Single Ended 150 W3000K CMH

	20W	35W	70W	150W
Single Ended Mini			*	
Single Ended				•
Double Ended			٠	٠
PAR 20				
PAR 30				
Elliptical Clear			•	
Elliptical Diffuse				
Tubular Clear				



· Lobbies

• Retail Display Cabinet

Offices

Public Buildings

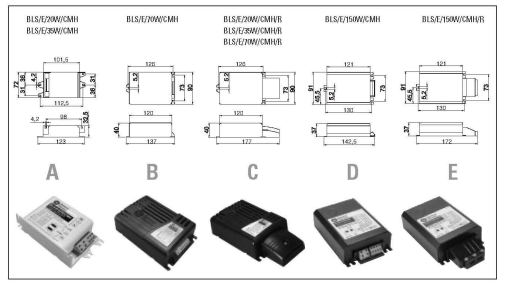




Operating Characteristics	20W	35W	70W	150W	
Mains Voltage	220240	220240	220240	220240	V
Mains Current	0.10	0.18	0.33	0.69	A
Mains Frequency	5060	5060	5060	5060	Hz
Power Factor	> 0.95	> 0.95	> 0.95	> 0.95	
Allowed MainsVoltage Range	198264	198264	198264	198264	٧
Ignition Voltage*	< 2.5	< 2.5	< 2.5	< 2.5	kV
Lamp Operating Frequency	150	150	150	150	Hz
Max Cable Capacitance	1000	3000	3000	3000	pF
Max Lamp Distance**	10	25	25	25	m
Ambient Temperature Range	-20+50	-20+50	-20+50	-20+50	°C
Maximum Case Temperature	75	75	75	80	°C
Thermal Cut-off on PCB	110	110	110	110	°C

If a hot lamp or no lamp is detected the ballast will attempt to start the lamp after one minute, if not successful further attempts are made up to a maximum of 4 times in 5 minute cycles, then if not successful the ballast will shut-down. The ballast is reset automatically by a supply interruption.
 Typical value if cable capacitance is below the specified limit

### Dimensions



### Circuitry

BLS/E/20W/CMH BLS/E/35W/CMH		BLS/E/20W/CMH/R BLS/E/35W/CMH/R BLS/E/35W/CMH/R BLS/E/10W/CMH BLS/E/150W/CMH/R BLS/E/150W/CMB/R BLS/E/150W/C
--------------------------------	--	--

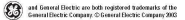
The ballasts comply with the relevant parts of the following standards:

- RFI suppression EN 55015
- Harmonics EN 61000-3-2
- Immunity EN 61547
- Safety EN 60926/EN 60928/EN 61347
- Performance EN 60927/EN 60929



### Please visit us on the web at www.GELighting.com

GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law. CMH Electronic Ballasts - Product Information for OEMs - October 2003.



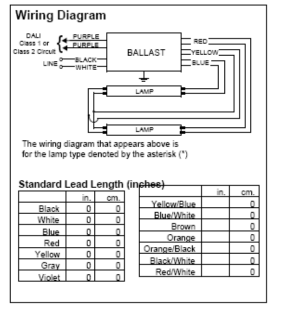
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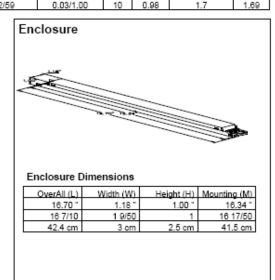
## 

IDA-2S28	-D@277V
Brand Name	ROVR
Ballast Type	Electronic Dimming
	Programmed Start
Lamp Connection	Series
Input Voltage	120-277
Input Frequency	50/60 HZ
Status	Active

## Electrical Specifications

Lamp Type	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (°F/C)	Input Current (Amps)	Input Power (Watts) (min/max)	Ballast Factor (min/max)	MAX THD %	Power Factor	Lamp Current Crest Factor	B.E.F.
F14T5	2	14	50/10	0.12	09/34	0.03/1.00	10	0.98	1.7	2.94
F21T5	2	21	50/10	0.18	10/49	0.03/1.00	10	0.98	1.7	2.04
* F28T5	2	28	50/10	0.22	12/63	0.03/1.00	10	0.98	1.7	1.59
F28T5/ES (25W)	2	25	50/10	0.21	12/59	0.03/1.00	10	0.98	1.7	1.69





### Revised 01/18/2011



Data is based upon tests performed by Philps Lighting Electronics N.A. In a controlled environment and is representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

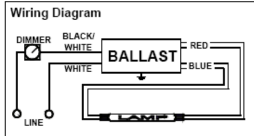
PHILIPS LIGHTING ELECTRONICS N.A. 10275 WEST HIGGINS ROAD · ROSEMONT, IL 60018 Tel: 800-322-2086 · Fax: 888-423-1882 · www.philips.com/advance Customer Support/Technical Service: 800-372-3331 · OEM Support: 866-915-5886

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## Electrical Specifications

VEZ-154					
Brand Name	MARK 10 POWERLINE				
Ballast Type	Electronic Dimming				
Starting Method	Programmed Start				
Lamp Connection	Series				
Input Voltage	277				
Input Frequency	50/60 HZ				
Status	Active				

Lamp Type	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (°F/C)	Input Current (Amps)	Input Power (Watts) (min/max)	Ballast Factor (min/max)	MAX THD %	Power Factor	Lamp Current Crest Factor	B.E.F.
F54T5/HO	1	54	50/10	0.23	13/63	0.03/1.00	10	0.98	1.7	1.59
F54T5/HO/ES (49W)	1	49	50/10	0.21	13/59	0.03/1.00	10	0.98	1.7	1.69
* FC12T5/HO	1	55	50/10	0.22	13/59	0.03/0.90	10	0.98	1.7	1.53
FT55W/2G11	1	55	50/10	0.22	13/59	0.05/0.90	10	0.98	1.7	1.53



The wiring diagram that appears above is for the lamp type denoted by the asterisk (\*)

### Standard Lead Length (inches)

o contraton o		ongai	· ····	,	in	
	in	cm.			in.	cm.
Diask				Yellow/Blue	0	0
Black				Blue/White	0	0
White	0	0		Brown	0	0
Blue	0	0				
Red	0	0		Orange	0	0
Yellow	0	0		Orange/Black	0	0
				Black/White	0	0
Gray	0	0		Red/White	0	0
Violet	0	0		TREMPATILLE	0	0

59	1	0.05/0.90	10	0.0	38	1.7	1.53
	End	losure					
	Nén		1				

## Enclosure Dimensions

OverAll (L)	Width (W)	Height (H)	Mounting (M)
16.70 "	1.18 "	1.00 "	16.34 "
16 7/10	1 9/50	1	16 17/50
42.4 cm	3 cm	2.5 cm	41.5 cm

#### Revised 01/07/2011



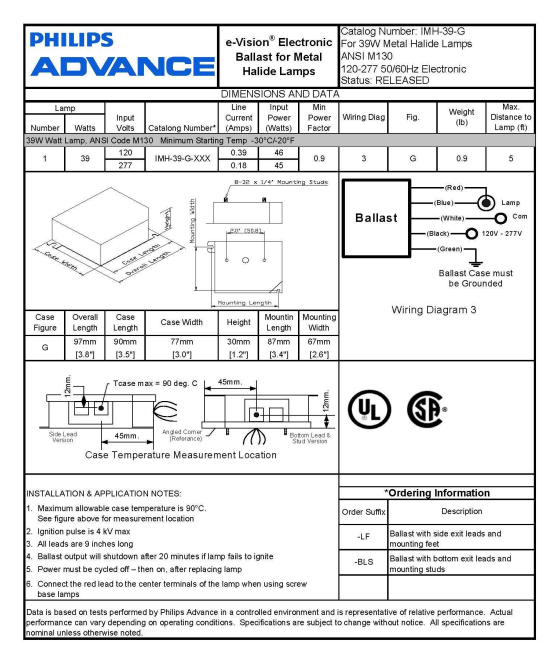
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## PHILIPS LIGHTING ELECTRONICS N.A.

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## fixture type: Z1

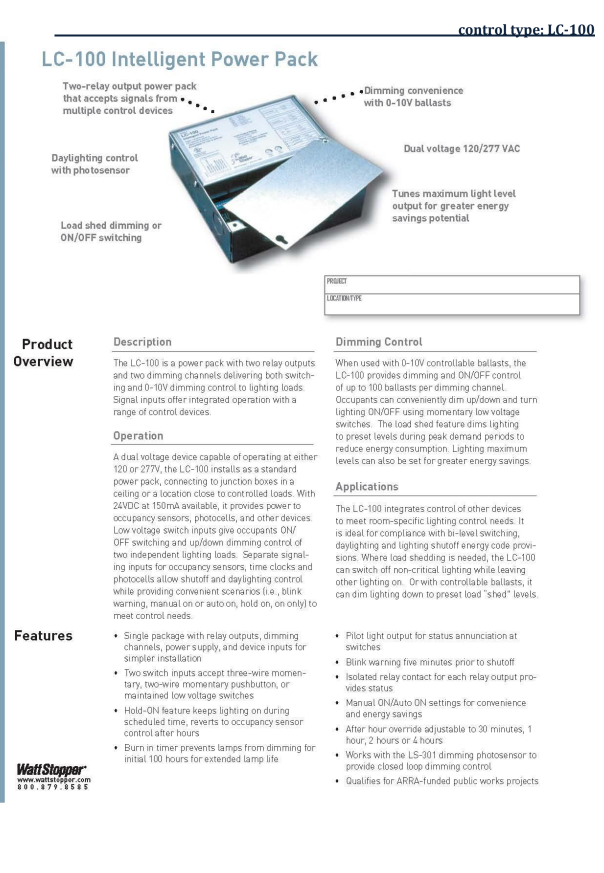
Revised: 3/5/2009



## Philips Lighting Electronics N.A.

10275 West Higgins Road • Rosemont, IL 60018 • www.philips.com/advance Tel: 800-322-2086 • Fax: 800-423-1882 • Customer Support: 800-372-3331 • OEM Support: 866-915-5886 appendix c – full control schedule and cut sheets

Controls Schedule							
Туре	Manufacturer	Product	Description				
LC-100	Wattstopper	Intelligent Power Pack	Power pack delivers 0-10V dimming control to lighting loads.				
LMLS-305	Wattstopper	LightSaver Photocell	Closed loop photosensor provides the daylight data necessary for operation.				
LMRC-211	Wattstopper	LightSaver Room Dimming Controller	Provides automatic dimming control for fluorescent fixtures. Closed loop control utilizes a photocell for single-zone dimming.				
LMRC-212	Wattstopper	LightSaver Room Dimming Controller	Provides automatic dimming control for fluorescent fixtures. Closed loop control utilizes a single photocell for multi-zone dimming.				
LMRC-213	Wattstopper	LightSaver Room Digital Controller	Provides up to 16 scene settings for maximum control of restaurant lighting settings.				
LMSW-100	Wattstopper	LightSaver Wall Switches	Allows occupants to temporarily override the daylighting control systems.				
LMSW-105	Wattstopper	LightSaver Scene Switch	Allows occupant control of dimming scenes.				



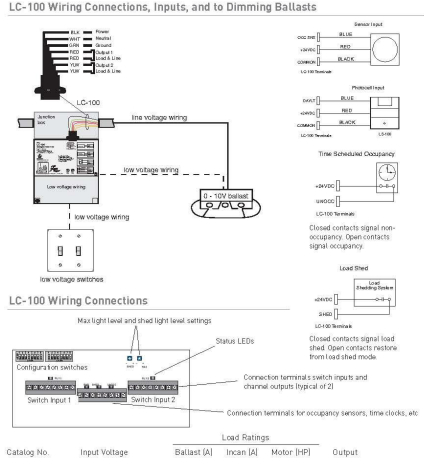
COMMERCIAL

CONTROLS

## **Specifications**

- 120/277 VAC voltage input, 50/60 Hz
- Two relay outputs rated 20 Amp 120V tungsten and ballast, 20 Amp 277V ballast
- Two isolated NO/NC relays rated 1 Amp @ 24VDC
- NEMA 1 enclosure; acceptable for use in plenum spaces
- Output power 150mA @ 24VDC with automatic overload protection
- Dual voltage input 120 or 277VAC @ 14 Watts
  maximum
- Switch wiring distances up to 1000 feet with 18 gauge wire
- Dimensions: 6.63" x 6.13" x 2.13" (168.4mm x 155.7mm x 54.1mm) with a 1/2 inch snap-in nipple
- UL and cUL listed
- Five year warranty

## Wiring & Installation



## Ordering Information

	Catalog No.	Input Voltage	Ballast (A)	Incan (A)	Motor (HP)	Output
	LC-100	120/277 VAC; 50/60 Hz	20	20	1*	24 VDC; 150 mA**

\* 1 Hp rated at 120/250 VAC. \*\* Output is 150 mA with relays connected.

## Installation Notes

All WattStopper power packs should be installed in accordance with state, local, and national electrical codes and requirements.
 Power packs are designed to attach to existing or new electrical enclosures with 1/2 inch knockouts. [Check electrical codes in your area.]

 Low-voltage wiring should use stranded, 18-22 AWG, properly rated cable. Do not run low voltage Class 2 wiring with high voltage wiring. For plenum return ceilings use UL listed plenum-approved cables.

Pub. No. 14703 rev.10/2009

www.wattstopper.com | 8 0 0 . 8 7 9 . 8 5 8 5

## LMLS-305 0-10 Volt Dimming Photosensor

Single zone, closed loop automatic dimming daylighting sensor

Component of Digital Lighting Managment integrated control systems

Controls standard 0-10 VDC electronic dimming ballasts



All setup performed remotely with LightSaver handheld or DLM wireless configuration tool

Optional occupant adjustment via handheld remote

LOCATION/TYPE

## Product Description Overview The LMLS-305

The LMLS-305 0-10 Volt Dimming Photosensor is a single zone ceiling-mounted device that works with standard 0-10 VDC electronic dimming ballasts to dim lighting as the ambient light level increases. It is an optional part of a WattStopper Digital Lighting Management (DLM) system and is designed for closed loop daylighting applications.

### Operation

The LMLS-305 operates on Class 2 power supplied to a DLM local network by one or more DLM room controllers. It is a closed loop photosensor that measures the total light level from daylight and electric light in the controlled area in order to adjust electric lighting levels. As the daylight contribution increases, the controlled lights dim down. The LMLS-305 features a sliding setpoint control algorithm to compensate for the different spatial distribution ratios of electric light and daylight. It calculates the required light level based on two setpoints. The night setpoint is the target level when no daylight is present. The day setpoint is the target level when significant daylight is present. In Plug n' Go mode, the LMLS-305 defaults to controlling the first load in the DLM system.

### Features

- Provides precise control of lighting to maintain desired light level
  - Extremely linear photocell response with greater than 1% accuracy
  - Designed to measure light as the human eye perceives it and eliminate overreporting of illumination levels provided by daylight

#### Watt Stopper' www.wattstopper.com

www.wattstopper.com 800.879.8585

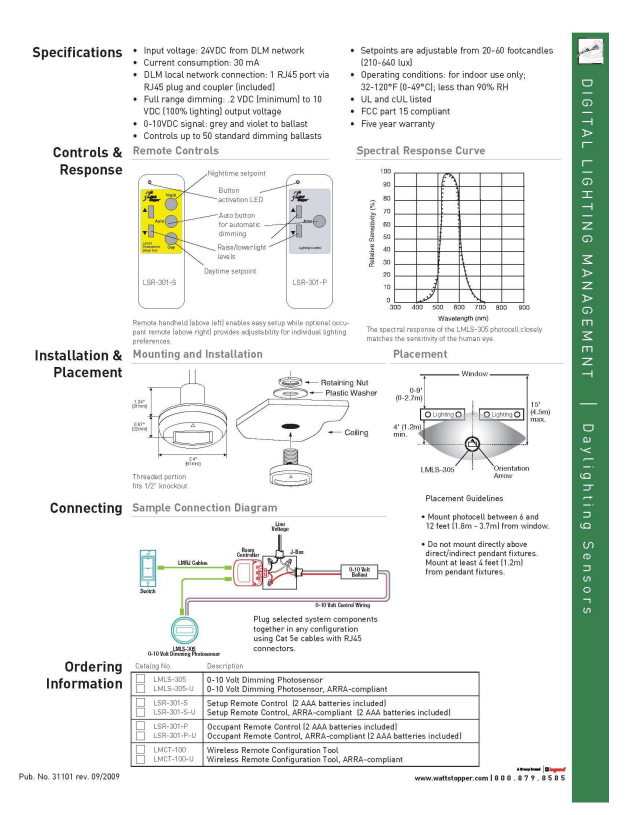
## Adjustment via Handheld Remote Control

All LMLS-305 adjustments can be made either with the LightSaver LSR-301-S or the DLM LMCT-100 handheld remotes. The LSR-301-S provides five buttons for initial setup, which is easily completed by first raising or lowering electric lighting to desired levels, then programming this target level into the photosensor. The LMCT-100 uses simple, menu-driven screens for users to adjust daylighting parameters. In addition, an occupant remote control (LSR-301-P) provides an easy tool for use by occupants in adjusting light levels. With this optional tool, users can increase target light levels by up to 25% or reduce them to the lamp/ballast minimum level. Pressing the "Auto" button returns the control to programmed levels.

### Applications

The LMLS-305 is designed to blend into its surroundings when installed in any environment. It provides one zone of daylighting control for applications such as private offices or classrooms. The LMLS-305 can be combined with a DLM occupancy sensor and a DLM wall switch.

- Separate handheld remote controls for setup and occupant adjustment to prevent tampering
- Boosts energy savings by reducing maximum lamp output, often resulting in savings of 20%, or more, compared with lights at full output
- Achieves lumen maintenance by holding target light level as lamp output decreases over time
- Qualifies for ARRA-funded public projects



œ

## LMRC-210 Series Digital On/Off/0-10 Volt Dimming Room Controllers

Plenum-rated controllers with line voltage relay(s) and 0-10 volt dimming output(s)

Components of Digital Lighting Management integrated control systems

Plug to other components using Cat 5e cables with RJ45 connectors eliminating wiring errors

### Product Description

Overview

LMRC-210 Series Digital Room Controllers include one, two or three relay(s) to switch a total of 20 amps, a high-efficiency switching power supply and one 0-10 volt output per relay for control of dimmable loads including electronic ballasts (Advance Mark 7, or equivalent). They are the foundation of a WattStopper Digital Lighting Management (DLM) system, and allow integration of occupancy sensors, daylighting controls and switches for energy-efficient lighting control.

#### Operation

LMRC-210 Series Room Controllers operate on one 120 or 277 volt, 20 amp, feed and provide Class 2 power to sensors and switches via the DLM local network. Once powered up, Plug n' Go automatically configures system components for the most energy-efficient operation. The room controllers then dim or switch lighting or motor loads in response to input from the communicating devices. When a dimming input is received, the relay switches on when the dimmed level rises above zero, and off when it reaches zero, to coordinate control of power and the 0-10 volt signal to the load. They also monitor the current draw of the total connected load. Each room controller stores up to 16 preset levels for each dimmed output.

### Features

Watt Stopper

www.wattstopper.com 800.879.8585

- Plug n' Go™ automatic configuration for quick installation and maximum energy savings
   Push n' Learn™ functionality for personalization
- Push n' Learn™ functionality for personalization without the need for tools or a PC
- Digital Lighting Management components plug together on a free-topology Cat 5e DLM local network
- On/Off/Dim button for each load
- LED indicates status of each connected load

Plug n' Go automatic configuration for maximum energy efficiency

Store 16 preset lighting levels for each load

Support energy saving manual-on, bi-level, tri-level and dimming control strategies

I OC &TION/T YPP

### Plug n' Go Automatic Configuration

DLM room controllers manage Plug n' Go automatic system configuration, which establishes functionality based on the installed components. When room controllers are connected only to occupancy sensors, the system defaults to automatic on/off operation. If a wall switch is added to a system with one load, the load defaults to manual-on/automatic-off operation. If there is a wall switch and multiple loads, load one turns on automatically, while additional loads default to manual-on control; all loads turn off automatically. At system startup, default dimming parameters are established including: levels for presets 1-4; fade times; and fade and ramp rates. Dimming and system parameters may be customized using Push n' Learn.

### Applications

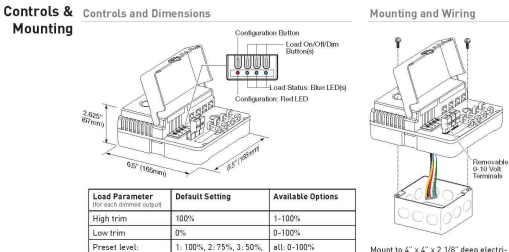
LMRC-210 Series Room Controllers are ideal for single or multiple zone on/off or dimming lighting control applications. They are appropriate for applications in private offices, open offices, conference rooms and classrooms in any commercial building. LMRC-210 Series Room Controllers also help facility managers who want to track building power usage by monitoring current for lighting or other loads. A network bridge (LMBC-300 or LMRC-3xx) is required to expose DLM local network power data readings to a Segment Manager or BAS.

- · Integral current monitoring of total connected load
- Optional lamp burn in, from 1-100 hours
- 4 RJ45 ports with integral strain relief
- Zero-crossing circuitry for each relay for reliability and increased product life
- UL 2043 plenum rated
  RoHS compliant
- Kons comptiant
- Qualifies for ARRA-funded public works projects



## Specifications • Input/ouput voltage: 120/277VAC, 50/60Hz

- Maximum 20A combined load per Room Controller; each relay rated for: Ballast or incandescent: 20A Motor load: 1Hp
- Class 2 dimming control signal: 0-10VDC, sinks up to 100mA per channel for control of compatible ballasts (50 if each sources 2mA)
- · Class 2 output to DLM local network: 24VDC, up to 250mA across 4 RJ45 ports
- DLM local network parameters:
  - Maximum current: 800mA
  - Category 5e cable, up to 1,000'
- Up to 64 loads
- Up to 48 communicating devices
- Maximum 4 LMRC-100 Series Room Controllers
- Operating conditions: for indoor use only; 32-158°F (0-70°C); 5-95% RH, non-condensing
- UL and cUL listed
- FCC part 15 compliant
- Five year warranty



cal box. Depending on outputs used, a 4-square extension box may be needed. Connect to single 20A circuit.

Scenes 1-16

Preset fade time

Lamp burn in time

Connecting Sample Connection Diagram with Dimming Switches and Scene Control

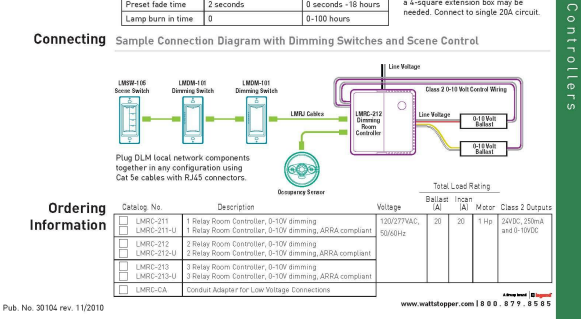
0 seconds -18 hours

0-100 hours

4: 25%, 5-16: 100%

2 seconds

0



IGITAL

LIGHTING

MANA

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# Z Ш Ы Ш ANAG Σ G F Н ЭН ITAL 5 $\overline{\Box}$ S ۵.

Product

**Overview** 



Low voltage pushbutton switches for control of multiple loads

Components of Digital Lighting Management integrated control system

Plug to other components using Cat 5e cables with RJ45 connectors eliminating wiring errors

### Description

LMSW-100 Series Digital Wall Switches are low voltage devices for energy-saving manual on/ off control of one or more loads from one or more locations. They are part of a Digital Lighting Management (DLM) system and can control any load(s) connected to DLM room controllers.

### Operation

LMSW-100 Series Switches operate on Class 2 power supplied to a DLM local network by one or more room controllers. The switches send a digital signal for on or off whenever a pushbutton is pressed by a user. Plug n' Go automatic configuration assigns each load to a switch button upon system startup. If the number of buttons equals the number of loads, each button operates one load. If there are more loads than buttons, the last button controls multiple loads. Any extra buttons are unassigned. When multiple switches are installed, default operation is for multi-way control; each switch controls all of the loads on the system. Button assignments may be quickly reconfigured using Push n' Learn. Button configuration may be changed from load control to scene control using DLM configuration tools.

Features

Watt Stopper www.wattstopper.com 800.879.8585

- Hidden configuration button for easy access to Push n' Learn
  - Digital Lighting Managment components plug together on a free-topology Category 5e DLM local network
  - Infrared (IR) transceiver for wireless configuration and control
  - Sleek single gang devices fit decorator wall plates; 1-, 2-, 3-, 4-, and 8-button models
- Each button can control individual or multiple loads, or one scene; LED indicates status
- Switches may be used for multi-way control
- Five color options and custom engraving options; standard buttons may be replaced in the field
- RoHS compliant
- · Qualifies for ARRA-funded public works projects

## Button Features and IR Communications

Customizable buttons with LED

IR transceiver for wireless

configuration and remote control

Plug n' Go automatic configuration and Push n' Learn for personalization

status indicators

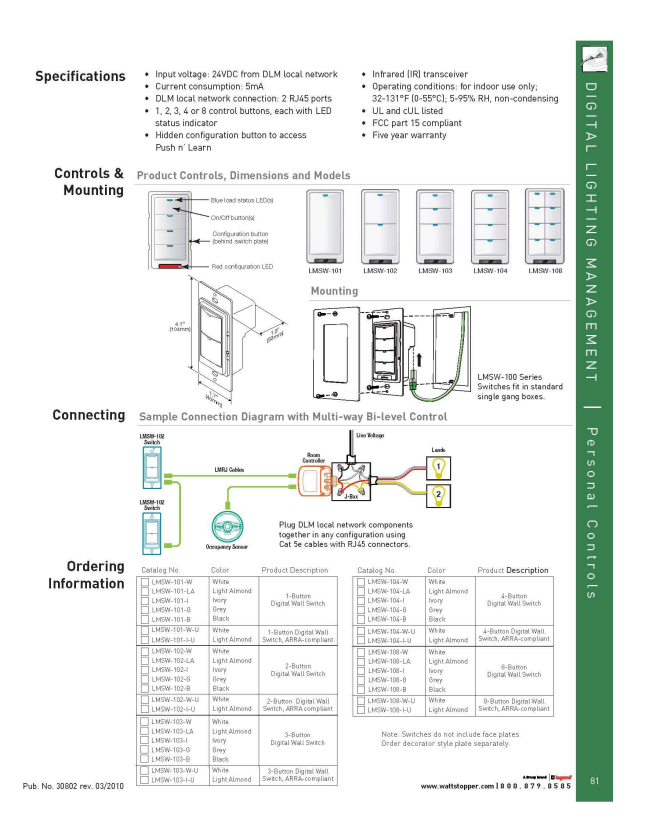
An LED shows the status of the load(s) or scene assigned to each button on a switch. Switches are available with one, two, three, four or eight buttons. When an unassigned button is pressed, the LED will blink. Each switch may be personalized in the field with custom-engraved buttons. The IR transceiver in each LMSW-100 Series Digital Wall Switch allows two-way communication for both wireless system configuration and operation.

### Applications

PROJECT

LOCATION/TYPE

LMSW-100 Series Digital Wall Switches are recommended for virtually all applications, including offices, conference rooms and classrooms. They are ideal for any area where manual on/off control is desired. They are also perfect for applications requiring multi-way control. LMSW-100 Series Switches increase energy savings and improve the return on investment of any Digital Lighting Management system.



appendix d – lighting plans

