

The Winsor School

Lubin-O'Donnell Center for Performing Arts, Athletics and Wellness 103 Pilgrim Road, Boston, Massachusetts

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Final Report April 8th, 2015

The Winsor School

Location | Boston, Massachusetts Function | Performance + Wellness Wing Size | 79,000 gsf Levels | Five Construction | May 2013 - Sept 2015 Delivery Method | Design - Bid - Build

Architect | William Rawn Associates, Inc. Lighting Design | Horton Lees Brodgen MEP | Rist-Frost-Shumway Engineering, PC Structure | LeMessurier Consultants Contractor | Lee Kennedy Co Inc.

Architecture

This new wing will add a modern feel to the classic campus, with mostly aluminum cladding and an extensive amount of glazing. On other locations on the façade, limestone and calcium silicate units will be used for a warm and light atmosphere. The linear expansion creates a geometrical aspect that allows the architecture to seemingly float on air.

Lighting + Electrical

The lighting system incorporates fairly high end finishes with sources that range from LEDs and linear fluorescents to compact fluorescents or halogen fixtures. They will be controlled mainly by occupancy sensors and sometimes by daylight sensors as well. The building will run on 480/277 3PH, 4W voltage to fuel the buildings electrical systems. At certain locations the building voltage is transformed to 208/120V by use of step-down transformers for power receptacles and certain mechanical equipment. The electrical system is backed up by a 500 kW/600 VA diesel generator for life safety and fire control.

Mechanical

The building is serviced by 8 air handling units. The AHUs in the mechanical rooms service various corridors and classroom spaces on level 1, each supplying 19500, 15250 or 26000 CFM. Individual air handling units service the locker rooms (4800 CFM), squash courts (6500 CFM) and the stage. Two air handling units are servicing the gym as well, supplying 12000 CFM each. Building heating and cooling is provided through hot water and chilled water coils within the AHUs and powered through natural gas lines. The majority of the general exhaust fans that service the building are on the roof.

Structural

The structure is a composite beam system. Lightweight concrete of 3000 psi is implemented with metal decking that doesn't exceed 3 inches. The steel is high strength, low alloy steel ASTM A992 or ASTM A588. The column sizes range from around W8x31 to W12x152. There is also Carbon Rectangular and Square HSS Tubes Grade B and Round HSS Pipe Grade C. Four 12" CMU shear walls as well as shear and moment connections of the steel are used to combat loading and resist lateral forces.

Maggie Golden | Lighting + Electrical

Advisor - Dr Richard Mistrick | Renders provided by architect https://www.engr.psu.edu/ae/thesis/portfolios/2015/mlg292/index.html







Executive Summary

The following report is an account of all work and analyses performed during the AE487G senior thesis. This thesis includes a redesigned lighting solution for four spaces, an electrical depth, a MAE daylighting depth, an acoustical breadth and a landscape architecture breadth. The building chosen for study is The Winsor School Lubin-O'Donnell Center for Performing Arts, Athletics and Wellness. All of the analyses and designs were performed within the four design spaces which are as follows:

- + Wellness Plaza
- + Wellness Lobby & Corridor
- + Dance Rehearsal Room
- + Performing Arts Theatre

As stated in the Building Statistics report, the Winsor School is a day school for young women in grades 5 - 12 located in Boston, Massachusetts. The school's mission is to drive young women towards their aspirations and dreams while also teaching them how to be independent and confident leaders. This building features an abundance of fitness centers, performance spaces, rehearsal rooms, meditations rooms, gymnasiums and squash courts.

The building is a modern design built on a campus filled with classical traditions and the goal of the lighting design was to continue and project that feeling of a modern classic. The new Wellness Plaza landscape architecture design merges the model main lawn with modern techniques in a fresh linear fractal design. The playful and relaxing plaza creates movement through design and even features an artistic musical sculpture that doubles as welcome signage to the new building. The lighting highlights the modern elements in the plaza with low level uplighting while the entrances exhibit higher light levels to create circulation in the space. The Wellness Lobby and Corridor features a complete redesign of the daylighting system, implementing occupant controlled rotating shading devices and a light shelf to bounce light onto the ceiling, indirectly lighting the space. The strategy reduces the potential glare for an individual in the lounge area from an intolerable glare level to an imperceptible glare level. This daylight is then replicated at night with the lighting, playing on the traditions of introducing and filtering light into a space that is easily found in many past classical designs. The Dance Rehearsal Space incorporates a modern grand ceiling supplemented with points of light that create sparkle and visual interest to produce a jeweled focal point for all those who pass by or enter the room. An acoustical redesign was performed in this space to produce clarity in speech and meet classroom standards with a final reverberation time of six-tenths of a second. The last space, the Performing Arts Theatre also incorporates the appeal of a grand ceiling but instead creates this ceiling with color changing points of light along the underside of the catwalk. The theatre lighting also supplements the architecture by grazing and washing the intricate wood slat system that covers the walls of the space.

The electrical design system features a redesign of the branch circuits based on the above changes to the lighting design. A short circuit study was conducted along one of these branches to evaluate safety in overcurrent and power outage situations. The result proved the design was still efficient at preventing a short circuit. Finally, an electrical cost analysis was performed to see whether savings could be produced by switching unnecessary mineral insulated cable to metal clad cable. The results indicated that by switching one branch circuit feeding four panelboards from MI to MC Cable, the cost of the wiring in that branch circuit could be reduced by seventy-eight percent.

The end result of this thesis creates an integrated and modern design that keeps with classic traditions to move The Winsor School into the future and cement its status as prominent women's preparatory school for decades to come.

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Building Statistics

Building Statistics

Building Name

The Winsor School | Lubin-O'Donnell Center for Performing Arts, Athletics and Wellness

Location and Site

103 Pilgrim Road | Boston Massachusetts

Building Occupant Name The Winsor School

Occupancy or Function Type

Theater (A-1), Exercise Spaces (A-3), Offices (B), Parking Garage (S-2)

Size [total square feet] 79,000 sf

Number of Stories Above Grade | Total Levels

Three Stories above grade | Five Total Levels

Primary Project Team

Owner: The Winsor School | http://www.winsor.edu/ Architect: William Rawn Associates, Architects, Inc. | http://www.rawnarch.com Construction Manager: Lee Kennedy Co Inc. | http://www.leekennedy.com/ Structural Engineer: LeMessurier Consultants | http://www.lemessurier.com M / E / P / FP Engineer: Rist-Frost-Shumway Engineering, P.C. | http://www.fsengineering.com Civil Engineer: Nitsch Engineer | http://www.nitscheng.com Geotechnical Engineer: McPhail Associates, Inc. | http://www.mcphailgeo.com Landscape Architect: Landworks Studio Inc. | http://www.landworks-studio.com Theatre Consultant: Theatre Projects Consultants | http://www.theatreprojects.com Acoustic / AV Consultant: Threshold Acoustics | http://www.thresholdacoustics.com Sports Consultant: Brailsford & Dunlavey | http://www.programmanagers.com Code Consultant: Sullivan Code Group | http://www.rwsullivan.com/services/code-consulting Lighting Consultant: The Green Engineer | http://www.greenengineer.com/

Dates of Construction

May 2013 - September 2015

Actual Cost Information

Total Construction - \$71,000,000 Electrical - \$7,200,000 HVAC - \$6,000,000 Plumbing - \$2,000,000

Project Delivery Method

Design - Bid - Build

Renderings [courtesy of William Rawn Associates]



Figure 1 - Street View of Winsor School New Wing Addition



Figure 2 - View from the Dining Hall of the Winsor School New Wing Addition

Architecture

The new wing of The Winsor School is a juxtaposition to the 100-year-old classical building that inhabits most of the schools classrooms. This new wing, housing mostly sporting, rehearsal and performance facilities, will add a modern feel to the classic campus. The building's exterior, with no brick except the repairs to the existing structure, will mostly incorporate aluminum cladding and an extensive amount of glazing. On other locations on the façade, limestone and calcium silicate units will be used for a warm and light atmosphere. The warmth will be exemplified with every overhang, which will incorporate wood ceilings. The linear expansion of the building shapes creates a geometrical aspect that allows the architecture to seemingly float on air next to the heavier appearance of the neighboring academic wing.

Major National Model codes

2009 International Building Code / Massachusetts State Building Code, 8th Edition 2011 National Electrical Code 2009 International Mechanical Code 2009 International Energy Conservation Code & Stretch Energy Code Massachusetts Architectural Access Board Regulations Massachusetts Fire Prevention Regulations Massachusetts Plumbing Code

Massachusetts Elevator Code

Zoning

The Campus is located within the H-1 District of the "Brookline" neighborhood or "Boston Proper" section of Boston. This is mostly a residential apartment district stated by Section 3-1 of Boston Zoning Code. It is also located within the Groundwater Conservation Overlay District, per Article 32 of the Zoning Code. Furthermore, according to Article 13, the restrictions for the H-1 district are as follows: a maximum floor area ratio of 1.0, lot size of 5,000 sf, a minimum lot frontage of 25 feet, a minimum side yard between 12.5 ft and 20 ft. Building height is not restricted in the H-1 District.

Building Enclosure

Building Facades

The building façade features many different materials, none of which relate back to the classical academic building of which it is attached. The Southwest façade of the building largely consists of heavily glazed curtain walls and metal panels. The metal panels, which are featured on all sides of the building, are preformed aluminum but vary between a smooth or corrugated kynar finish. Furthermore, the spacing of the corrugation also varies by location. The glazing mentioned above is primarily used on the southwest and northwest facades on multiple expansive curtain walls consisting of steel frames for fire-rated assembly or aluminum framing. The types of glazing incorporates mostly high visible light transmission glass of around 40-65% but on the southwest façade of the building there are portions of highly fritted glass allowing a visible light transmission of around 5-10%. The sparse amount of glazing on the Southeast and Northeast sides of the building follow the same type of glazing as above.

Where there is not glazing or metal panels, a variety of stone is used. The majority of the stone façade is Calcium Silicate Masonry Units of varying sizes. These units are finished with a "sandrift" or tan coloring. Similar to that of the other stone masonry heavily used on the building, limestone of type Jura Buff Dolomite, with varying degrees of light to dark coloring.

Finally, the least used materials on the façade include granite and wood. The granite stone of type Quarra Black is used along the base of the building where the exterior walls meet the ground plane. The wood, used on the underside of all canopies and overhangs is specified to be FSC-Certified local Douglas Fir planks with a smooth face.

Roofing

The roofing, mostly unseen, will hold a large amount of the mechanical equipment which will be mostly disguised as a person may approach the building, though if far enough away not completely, by a half wall. The roof is planned to be in most cases, a low slope roof comprised of a typical insulating system.

The surface roofing material will be mostly a white EPDM (ethylene propylene diene terpolymer or rubber) membrane. The white color of the membrane allows the roof to be US DOE EnergyStar Complaint. In some locations a black EPDM membrane is also used though mostly when it will be covered by another material. The other material is precast concrete pavers located on rubber supports. These will be situated in areas along walking paths or around mechanical equipment.

Sustainability Features

The goal of the building process was to create and obtain a LEED certification through the United States Green Building Council of LEED Silver. This was hoping to be obtained through use of regionally obtain and manufactured materials, low emitting materials, recycled content, high performance building systems and construction waste management.

Primary Engineering Systems

Construction

The construction of The Winsor School is to be completed by Lee Kennedy Co Inc, a preconstruction and a construction management company based in Quincy, Massachusetts. The construction is ongoing, beginning in May 2013 and set for completion in September 2015. The cost of construction is estimated at \$71,000,000. The project delivery method is design-bid-build.

Sustainability efforts have been highly focused on the construction of the building in terms of limiting construction waste. To be specific, the end goal will be to salvage or recycle 75% of the non-hazardous construction and demolition debris. This is planned to be a highly coordinated event with plans required to be reviewed by multiple facets at regular meetings along the way. This work may be subcontracted out to sub-contractors specializing in this aspect of construction, it is not known at this time if this was done. There are also plenty of challenges of this site. Layout wise, the site is extremely tight, surrounded by three main roads and an active campus, leaving minimal room for laydown of materials and limits the site to only one entrance/exit for vehicles and trucks. Furthermore, apart from the site restrictions there are also special focus needed on the squash courts and the acoustical features in many of the performance spaces. The squash courts require complete building enclosure to ensure the materials are not corrupted by incorrect humidity or weather. Also, the specialty glass has to be construction in such a way that allows a maximum deflection if a player were to fall against it. The acoustical requirements are very involved, detailed and strict requiring experts for installation and numerous tests to be investigated concurrent with the construction.

Electrical

The electrical component of the building will enter the site from the eastern most corner of the grounds, and fed into a 2000 kVA pad mounted transformer provided by NSTAR utility company. It will convert the electricity to 480/277 3PH, 4W voltage to fuel the buildings electrical systems. The electricity will then enter a 3000A switchboard located on the plan south basement floor plan in the main electrical room. At certain locations the building voltage is transformed to 208/120V by use of step-down transformers for power receptacles and certain mechanical equipment. The electrical system is backed up by a 500 kW/600 VA diesel generator. The system is designed to respond within 10 seconds of power failure. The generator supplies all life-safety loads like lighting, power and security systems. It also supports one of the two elevators for fire-fighter access.

Lighting

The lighting system incorporates fairly high end finishes with colors that allow them to blend into the locations where the lighting will be seen (i.e. public spaces). In "back of house" spaces, the fixtures are much more industrial. The sources in the fixtures range from light emitting diodes and linear fluorescents to, in a few locations, compact fluorescents or halogen fixtures are used. Most fixtures in the classrooms, offices and fitness centers use linear fixtures while the corridors and transitional spaces use round fixtures. The theatre uses high powered pendant or surface mounted LED sources in an enclosed cylinder and the gymnasium uses high bay linear fluorescent fixtures. The corridors are mostly on the southwest side of the building, up along a fritted glass curtain wall, allowing for direct sunlight exposure. Some of this light could creep into main classroom spaces which typically have glass curtain walls exposing them to the hallway and, thus, the direct light.

The Corridors will be controlled mainly by occupancy sensors and this corridor in particular will be controlled by daylight sensors as well. The high bay occupancy sensor in this hallway uses infrared technology. These sensors will reduce the light output or turn the fixtures off after a certain owner-determined time delay. Also designated by the owner, a time clock shall switch off all luminaires at a designated time and have a manual override. The Daylight sensors in the space are a wireless open-loop system with an integral IR receiver and provides a linear response from 0 to 10,000 footcandles. All other interior spaces will have occupancy sensor control and emergency lighting where indicated. Site Lighting will be controlled by an astronomic time clock with a manual override for daytime re-lamping.

Mechanical

The building is serviced by 8 interior air handling units located in various mechanical rooms on different floors and in the spaces they service. The air handling units in the mechanical rooms service various corridors and classroom spaces on level 1, each supplying 19500, 15250 or 26000 CFM. Individual air handling units service the locker rooms (4800 CFM), squash courts (6500 CFM) and the stage. Two air handling units are servicing the gym as well, supplying 12000 CFM each. Building heating and cooling is provided through hot water and chilled water coils within the air handling units. The hot water is created in 2 different boilers in the basement of the building. They are powered through natural gas lines and pumped through boiler pumps to supply the hot water to the hot water coil. Exhaust fans are located in various designated exhaust spaces like the central plant, IT and electrical rooms. The majority of the general exhaust fans that service the rest of the building are on the roof.

Structural

Except for the slab on grade in the basement, the buildings structure is composed of a composite beam systems, meaning wide flange structural steel beams with composite decking. Lightweight concrete of 3000 psi is implemented with metal decking that doesn't exceed 3 inches or thickness less than 20 gage. The steel is high strength, low alloy steel ASTM A992 or ASTM A588. The column sizes range from around W8x31 to W12x152. There is also Carbon Rectangular and Square HSS Tubes Grade B and Round HSS Pipe Grade C. The design criteria suggests a design that requires no shoring during construction.

The foundation system of The Winsor School consists of concrete with rebar reinforcement. The footings range in size from 4'x4'x1.5' to 14'x14'x3.33' with the footings centered under the columns unless shown otherwise. Four 12" CMU shear walls as well as shear and moment connections of the steel are used to combat loading and resist lateral forces.

Fire Protection

Fire protection is performed by sprinkler and fire pump systems. With five different types of sprinkler heads based on ceiling finish, they are finished with brass, white enamel or chrome and spaced according to IBC requirements. There is both wet-pip and dry-pip sprinkler alarm valves. Some of the walls, between occupancies, are rated for a maximum of 2 hours of fire protection as well as the fireproofing on some of the exposed structural members. The fire alarm is an analogue addressable fire detection and alarm system with both manual and automation initiation. It allows special loading and editing instructions and loss of power will not erase the instructions in the memory. There will be both speakers and strobes, as noted on the plans. In the event of a fire, the system will be able to give full manual or automatic control of elevators, door hold open devices, sprinklers, fire pump and emergency power. There is also an alarm silence button, located in the main office of the building. It receives 120 V power with battery capacity to run for the duration of a power outage and the generator to kick in. Smoke control systems with pressurization located in Stair #2 and Stair #4 with fans are meant to dissipate and damper smoke. There is also a firefighter smoke control panel to indicate to firefighters whether the systems are operating or not.

Transportation

There are two elevators in the building used for transportation. One is used in the main academic wing and not primarily used in this wing of the wellness center. The other elevator is centrally located in the Center for Performing Arts and Wellness Wing designated as Elevator 1 and located right outside Stair 2. The passenger elevator uses a machine-room-less, gearless traction traveling 88 feet in total. It will stop 7 times counting the basement and mezzanine levels. It is rated for 5000 AIA, finished with mostly stainless steel and has a total square footage of 51 ft². It is connected to emergency power for use during an event by emergency crews.

There are also 5 staircases throughout the wing, three of which are fold back fire stairs traveling the entire length of the building from basements to the top floor. Stair 1 is also enclosed but is tucked away in the wellness section of the building right by the locker room. It only travels to the third floor. The other stair, Stair 5, is open and transitional stairs and not meant for main egress. It is located right along the glass curtain wall in the performing arts section of the building. This stair case also only leads to the third floor.

Telecommunications

The telecommunications and data portion of this building are very extensive. Not so much from a data sense but rather from a security standpoint. Telecommunication Rooms are located on the basement, first, second and fifth floors of the buildings and designated IT Rooms on the plans. The basement telecom room holds the data center where the main telephone equipment, servers, CCTV, intercom equipment and data racks are located. This is in the north part of the building. The rest of the telecom rooms are more centrally located on the floor plan and house equipment racks, CATV and telephone equipment. The CCTV equipment offers LCD displays for workstations, network video recorders running at 240/100 V, indoor color pan/tilt/zoom dome cameras and door intercom systems.

The access control telecom portion is very extensive as security measures are fairly high in this school. The access control system can be broken down into three different sections: Configuration Reports, History Reports and People Reports. For the configuration reports, the access control handles camera displays, elevators, portals (doors/windows), resources like temperature points and assigned threat level groups. The people reports log current uses, occupancy, photo ID gallery and information, roll call, time specifications and even sound files in emergency situations. The history report logs both of these overtime to develop a report where patterns can be found, if necessary. The groupings allow for a password protected viewing system to allow security officials to assess where people are located throughout the school and what is going on in those locations. Many settings can be activated to trigger possible alarms from video motion detection, camera failure, high or low temperature events, forced or held portals or occupancy limit violations.

Security speakerphones are located in every classroom space. The unit is vandal resistant and ADA compliant. There is a button labeled "PUSH FOR HELP" that will activate a strobe and place a call. Otherwise, the call button can be used to allow calls to be made from the keypad and be projected through the room. It is housed in stainless steel. The Access Control system is listed above alone with its security measures. Cameras are located in every corridor and focused on every entrance and stairwell. They are configured for very little blind spots. There are also wall mounted and ceiling mounted motion detectors.

Lighting Design Depth

Lighting Design Depth

This section is dedicated to the proposed final lighting solution for the Lubin-O'Donnell Center for Performing Arts, Athletics and Wellness. The following sections will break down the locations and details of design, material descriptions, design goals and design criteria. Additionally, the final design will exhibit lighting fixtures, calculation summaries and applicable renderings.

The four spaces are as follows:

- Wellness Plaza
- Wellness Lobby and Corridor
- Dance Rehearsal Room
- Performing Arts Theatre

Concept Overview - A Modern Classic



Figure 3 - Rendering of the Lubin-O'Donnell Center and the Main Academic Building; Courtesy of William Raw Assoc.

The main theme of the building stems from the apparent juxtaposition of the new wing of the school as compared to the original campus building. While seemingly different, the new building implements materials alluding to its predecessor, taking classic prominent features in the original building and modernizing them. For example, instead of using red brick, the new wing uses tan brick. Instead of using cherry wood panels, there is wood slat walls and tan painted metal. In fact, this tactic is comparable to the overall development of this school. From 1886 to 2015 the goal of the school hasn't changed - they take young girls and turn them into successful and independent young women. It's just the girls themselves that have changed, they have become modern women. And so, the main concept for the lighting within the building will do the same, it will embody the classic New England prominent architecture and modernize it.

But the building is not only the sum of its parts, each space has their own identity and personality. It is important to develop a connection between the spaces, while also expressing each individual theme of the room. These themes will be discussed further in each space's section.

Wellness Plaza

Description

The Wellness Plaza is located along the southwest façade of the Lubin-O'Donnell center. The plaza can be considered rectangular in form but because of its ratio between its length and width, the form also resembles a linear path. The actual dimensions of the plaza are 140 feet by 21 feet for a total area of 2,940 square feet. It is fairly open and creates a path from the main lawn and turf sports fields to the secondary entrances into the wellness area and performance areas of the new wing. The plaza was redesigned in a Landscape Architecture Breadth as well. For more information on this new plaza design, please see the Landscape Architecture section located further along in the report.

Square Footage: 2,940 sf Soffit / Canopy Height: 11 ft

Plans

Below in Figure 4 is a programming plan of the Wellness Plaza, it is marked with green circles to represent points of social interaction and congregation, and the pink area represents areas of large visual interest from both the interior and exterior. In Figure 5, the proposed Landscape Design of the plaza is shown



Figure 4 – Programming Plan of the Wellness Plaza



Figure 5 - Final Landscape Design Plan for the Plaza

Finishes & Materials

Around the exits and entrances of the plaza, groupings of benches are placed to encourage social interaction. Along the area where a higher level of visual interest is warranted, a movement of architectural patterns is created with concrete paving, vegetation and carpet-like greenery in neat linear rows. The canopies above the entrances are metal as a juxtaposition to the light colored wood overhang created by the second floor balcony. The plaza is located along a glass curtain wall dividing the plaza from the interior spaces.

Туре	Description	Color	Reflectance	Manufacturer	
	Concrete Pavers	Gray	0.2	Hanover Architectural Products	
Ground	Cast Stone Benches	Gray	0.2	Landscape Forms	
	Grass / Groundcover/Vegetation	-	0.3	The Earth	
Ceiling	Metal Canopy	Auminum	0.65	-	
	Wood Canopy/Balcony	Douglas Fir	0.6	-	

Table 1 - Exterior Materials in the Courtyard Plaza

Tasks

The main activities on the grounds are socializing and relaxing during the school day or between performance and athletic events. Though, there is some movement and transition of people entering or exiting the building at either of the two vestibules on the plaza.

Overall Design Goals



The Arts and Wellness Vestibules are not the main entrances to the building. Most occupants will be entering the building from the main entrance on the other side of the building, therefore this space is less about way finding and more for relaxation.

It is designed with charm and playful movement in its park-like barrier between the building, the sports fields and the main lawn. Its landscape molds the classic and traditional designs of the main lawn into modern design techniques of linear patterns. The lighting highlights this modern adaptation of the classic by washing light up the low level landscaping intermittent through the plaza. Landscape architecture in the form of the musical sculpture and nearby benches are highlighted with uplighting and under bench lighting, respectfully.

Ambient light for security and safety is provided from downlights in the overhanging canopy, two light columns towards the exterior main lawn and from inside the building, transmitted through the glass curtain wall system.



Figure 6 - Original Concept Sketch for the Wellness Plaza

Design Criteria/Considerations

For the following section, the Design Criteria was formed by a combination of resources. ASHRAE 90.1 2010 requires lighting power densities, determined to be watts/square foot, for all spaces in the building. It is very important to meet this criteria as it required by state codes in Massachusetts to allow this building to be opened for use. The values for the Illuminance recommendations, provided in lux, were taken from the IES Light Handbook, 10th Edition. Illuminance levels are important to a design because they aid the functionality of the room. In some cases, they were also provided for safety concerns. Further design criteria was also taken from the IES Handbook or from background information learned throughout school.

Lighting Power Density

Table 2		
Space	Space Description	Allowance (W/sf)
Wellness Plaza	Entry Canopies (Zone 3)	0.4
Wellness Plaza	Walkway 10ft or wider (Zone 3)	0.16

Illuminance Requirements

Table 3		
Space	Task	E _{hor} (lux)
Wellness Plaza	Canopied Entry LZ3 - Medium Activity	15

Psychological Impression

This outdoor space is designed to feel relaxed and intimate, except at entry spaces which feel public. The entry canopies are lit to a higher light level, while the bench and lounges areas are lit with low level lighting focused away from the occupant. By lighting the nearby ornamental grasses, the occupants have something focus on to feel less in a spotlight and more in a private environment.

Association with the Architecture and Landscape

The plaza is a transitional spot from landscape to architecture, the plaza lighting corresponds to this by implementing low level lighting and transitioning to higher illuminance areas. The lighting also relates the themes developing inside the building since there is a very strong connection between the interior and exterior. For example, the uplighting of the vegetation relates back to the uplighting of the interior ceiling of the corridors.

Glare

Many sections of the landscape are up lit and therefore, special consideration was taken when picking the fixtures and their locations, they are not located in a position to shine into an occupants face. The luminance was also balanced to make sure it was not too bright for viewing.

Fixture Housing

The housing's of all the fixtures must be outdoor rated by IP standards. A rating of IP67 was chosen to be the design standard for all the fixtures in this space.

Color Temperature

The interior of the building utilized 3000K temperature for light. To be consistent throughout all spaces and to reinforce the relaxation and warmth of the plaza, 3000K color temperature was used in this space as well.

Circulation

This area incorporates a secondary entrance to the building and therefore must be able to direct an occupant to the entrance area with relative ease and provide them a clear path to the entrances. By lighting the vestibules to a higher illuminance than the surrounding area, way finding is achieved.

Fixture Selection

Table 4	ole 4				
Туре	Fixture Image	Manufacturer	Description	Lamp	Wattage
L1		Moda Light AquaFlex	Wet location LED linear flex light	LED 3000K 127 lm/ft	1.48 W/ft
L2A		Gotham 4" Evo	Wet Location 4" LED Downlight with a Specular finish and clear aperature and trim	LED 3000K 600 lms	16 W
L2B		Gotham 4" Evo	Wet Location 4" LED Downlight with a Specular finish and clear aperature and trim	LED 3000K 1000 lms	21 W
L3	The second secon	DesignPlan Rio 1.1/2/4	Wet Location low level 1" thick linear in-ground uplight with aluminum casting and diffuse optics, line voltage	LED 2800K 168 lms	8 W
L4		Selux MTR Column	LED Light Column extending 10 ft above grade - 3 ft of Light, 8" diameter and MTR sheilding rings to bend light and a Type 5 Distribution	LED 3000K 6344 lms	90 W

**A light loss factor of 0.7 was used for all of the fixtures per simplified real-world design practices

Controls Strategy

The only controls in this space will be an astronomical time clock which will trigger the lights functionality based on time of day. This is the same as the current existing system.

Lighting Construction Document Drawings

Since producing the lighting plans would be illegible in this report, an appendix has been created for larger and more readable lighting plans. To view these drawings, please see Appendix C – Drawings LP1 and LP2.

Lighting Power Density Calculations Table 5 – Exterior Plaza LPD

Туре	Selux MTR	Moda AquaFlex	Gotham Evo
Total Fixtures	2	100	5
Watts /Fixture	90	1.48	21
Total	180	105	
Area	3374.806		

Watts/SF	0.1283
Allowed W/SF	0.1600
Does it Pass?	YES :)

Table 6 – Exterior Canopies LPD

Туре	Gotham Evo
Total Fixtures	4
Watts /Fixture	16
Total	64
Area	196.280

Watts/SF	0.3261
Allowed W/SF	0.4000
Does it Pass?	YES :)

Table 7 – Decorative Allowance

Туре	DesignPlan
Total Fixtures	110
Watts /Fixture	8
Total	880
Area	3374.806

Watts/SF	0.2608
Allowed W/SF	3374.8060
Does it Pass?	YES :)



Lighting Calculation Key				
Colors	Range (lux)			
	40	to	200	
	30	to	40	
	20	to	30	
	10	to	20	

0

10

to

Figure 7 - Performing Arts Entrance Illuminance, measured in lux



Figure 8 - Wellness Entrance Illuminance, measured in lux

Illuminance Calculations (measured in lux)



Figure 9 - Illuminance Levels of Part 1 of the Wellness Plaza



Figure 10 - Illuminance levels for the Wellness Plaza Part 2

AGi32 Renderings





Figure 11 – Raytraced Render Performing Arts Vestibule





Figure 12 – Psuedo-color Render from Performing Arts Vestibule





Figure 13 – Raytraced Rendering from Wellness Vestibule





Figure 14 – Psuedo-color Rendering from Wellness Vestibule



Figure 15 – Overhead Pseudo-color

Illuminance Summary

Data	Required	Actual
Illuminance Avg	15	19.3800
Maximum	-	42.5000
Minimum	-	1.5000
Avg/Min	2.0:1	13.0000

Table 8 - Exterior Plaza Illuminance Summary

Table 9 - Exterior Entrances Illuminance Summary

Data	Required	Actual
Illuminance Avg	100	132.3300
Maximum	-	207.0000
Minimum	-	62.7000
Avg/Min	3.0:1	1.8900

Nighttime Photoshop Rendering





Figure 16 – Nighttime Photoshop Rendering

Evaluation

The Wellness Plaza is meant to be a relaxing and pleasing environment while still playful in movement. This is achieved through limiting downlight and subtly lighting the spirited landscape design. By highlighting the vegetation, the lighting also relates back to the overall concept by taking the classic forms of landscape design like the main lawn and converting them into a modern design. Almost all design standards set were achieved with the exception of uniformity as shown in the Illuminance summary. The illuminance calculation was performed without taking into account the interior building light that would be spilling out. If this was included, it can be assumed that there would be a much more uniform light level across the plaza. Overall, the lighting design delicately highlights the landscape and architecture to create a modern exterior plaza to congregate and unwind.

Wellness Lobby & Corridor

Description

The Wellness Lobby and Corridor is located on the first floor in the southwestern part of the building. It is a double high space with a floor to ceiling glass curtain wall facing the exterior. The curtain wall gives way to a large amount of daylighting and glare penetrating the space. As this is a public transitional space, daylighting may not be a problem to someone walking down the hall but there are table and lounge spaces along the glass curtain wall students can sit, study and socialize. Because of these lounge areas, a daylighting redesign was performed on this space resulting in vertical operable fins 11 feet tall that can be rotated 360° and a light shelf to bounce light onto the ceiling. For more information on this daylighting redesign, please see the Daylighting Depth section of this report. The lobby has their own separate entrance from the performance portion of the building but can be entered from a hallway adjoining the two areas. On the other side of the corridor are cubbies for personal belongs and a glass wall looking into a fitness center. This glass wall has wooden louvers over top of its upper portion. These wood louvers are frequently used throughout the entire building.

Square Footage: 1624 sf Length: 86 ft Width: 13ft - 6 in Height: 17 ft - 0 in

Plans



Figure 17 - First Floor South Plan - Wellness Lobby and Corridor

Finishes & Materials

The flooring is a light terrazzo that blends into a slightly less specular recycled rubber athletic material. The interior glass removes the visual barrier between the fitness area and the corridor and allows a site line for an occupant, above this line there are wooden louvers to limit the sunlight coming from the exterior into the fitness center. The exterior wall features clear glass with daylighting techniques to combat the southwest sun. The light shelf that bounces light onto the matte metal panel ceiling is aluminum covered in highly reflective gypsum board. The vertical fins are made of cherry wood and aluminum trim, though one side of the fins features an acrylic panel that emits a faint glow of light.

Туре	Description	Color	Reflectance	Manufacturer
Floor	Terazzo Floor	Tan	0.6	Key Resin Company
FIUUI	Recycled Rubber	Matches Terazzo	0.45	Mats Inc.
	GWB	off white	0.7	USG Corporation
Walls	Wood Louvers	Anigre	0.25	-
	Glass	-	.78 transmittance	-
Ceiling	Metal Panels	Matte Gray	0.77	Ceilings Plus

Table 10 - Interior Finishes of the Wellness Corridor and Lobby

Table 11 - Exterior glazing types along the Wellness Corridor

Glazing	Description	Description Color Transmittance	Manufacturor	U-Value		
Glazing	Description	00101	Transmittance	Wallulacturei	Summer	Winter
XG6	1-1/8" Clear Insulating 3/8" clear PPG Solarban 70xl 1/2" air space 1/4" clear glass	Clear	64%	PPG ; Solarban 70xl	0.26	0.28

Tasks

This space is first and foremost a transitional area for moving people along within the building. There are though spaces to sit and socialize. If an occupant is using this area for studying it will not be for long periods of time as there is not much downtime during or after the school day for students.

Overall Design Goals



The Wellness Lobby and Corridor are not only meant for circulation but also for study and collaboration. The lobby is a space for conversation before sporting events and during the school day. The corridor has localized areas of privacy with tables and chairs for the students to relax or study during free periods. To emphasize these breakout points, and provide illumination should the occupant want it, the middle panel of the vertical, operable fins are illuminated. This allows the occupant to choose whether or not they wish to have the light upon their desk. Furthermore, this space will be very public and will have lighting to reiterate that. Uplighting onto the ceiling from the light shelf, a fixture directs the light and imitates the path of the daylight during the evening hours. Classic architecture took full emphasis on attempting to make the most of the daylighting they could get into their space, this corridor will do the same. Making the most of the daylighting and mimicking it, while blocking glare. Modern gimbal adjustable downlights are added in areas of possible higher concentration, like the lobby, for additionally ambient light and for life safety.



Figure 18 - Original Concept Sketch for the Wellness Lobby and Corridor

Design Criteria/Considerations

For the following section, the Design Criteria was formed by a combination of resources. ASHRAE 90.1 2010 requires lighting power densities, determined to be watts/square foot, for all spaces in the building. It is very important to meet this criteria as it required by state codes in Massachusetts to allow this building to be opened for use. The values for the Illuminance recommendations, provided in lux, were taken from the IES Light Handbook, 10th Edition. Illuminance levels are important to a design because they aid the functionality of the room. In some cases, they were also provided for safety concerns. Further design criteria was also taken from the IES Handbook or from background information learned throughout school.

Lighting Power Density

Table 12

Space	Space Description	Allowance (W/sf)
Lobby	Lobby	0.9
Corridor	Corridor/Trasistion	0.66
Vestibule	Corridor/Trasistion	0.66

Illuminance Requirements

Table 13

Space	Task	E _{hor} (lux)
Lobby	Lobby	50
Corridor	Corridor/Trasistion	50
Vestibule	Corridor/Trasistion	50

Glare

One of the main concerns in this space during design was the solar glare. This was discussed earlier in this report and it was established that a daylighting design was done to prevent glare by use of vertical fins and a continuous light shelf. For more information, please see the Daylighting Depth, particularly the glare calculations, further along in this report. Another source of glare could be from the panel on the vertical fin. It will be close to the occupants and at eye level so there would be a large possibility of glare. When the lighting element was designed, it was designed with glare in mind. The fixture uses a very low illuminance tape light that grazes from the side of fixture instead of emitting directly out of the panel. It also possible for the occupant to rotate the fixture away from where they are seated if they personally do not like the light at their eye level.

Visual Interest

Visual interest is desired in the space as well for those seated in the lounge areas or who can see the corridor from the fitness center. The operable vertical fins accomplish this in two ways. During the day, the panels create shadows and patterns of light along the walkable portion of the corridor. During the night, the illuminated panels turned at various angles creates a line of visual interest along the perimeter.

Controls

The lighting in this space will be controlled by occupancy sensors along the corridor. There is a large amount of light in this space throughout the entire day and even on overcast days. The amount of light means the most economical way occupancy sensors can control the lights is by on and off switching, instead of dimming.

Psychological Impression

The space should still feel spacious and public, even if temporary. According to John Flynn, this means the space should emphasis the peripheral surfaces with relatively higher uniformity and brighter light levels. This is achieved by the illuminated panels along the glass curtain wall and the light shelf directly light onto the ceiling during both the daytime and nighttime.

Circulation

Within the lobby, there is an elevator lobby that leads an occupant to the higher floors so they can get to both the Performing Arts Theatre and the Gymnasium. To attract attention and create way finding to this point of interest, LED slot lights were added to graze the wall above the lobby.

Fixture Selection

Table	able 14						
Туре	Fixture Image	Manufacturer	Description	Lamp	Wattage		
L5	N.	3G Lighting Madison RC1	Recessed small aperature downlight, gimble adjustment trim and 40° distribution	LED 3000K 1000 lms	8W		
L6		Focal Point Trace	Low wattage LED Slot light creates a 3" architectural slot using the fixture (For a detail, please see the specification sheet)	LED 3000K 1207 lms	23W		
L7		LiteControl Cove-15	Asymmetric indirect small scale fixture concealed in a cove detail and a high performance specular reflector	LED 3000K 1800 lms	32W		
L8		Moda Light Flex 3000K	Dimmable LED linear flexible system, cuttable every 2"	LED 3000K 132 lms/ft	1.40W/ft		

**A light loss factor of 0.7 was used for all of the fixtures per simplified real-world design practices

Lighting Construction Document Drawings

Since producing the lighting plans would be illegible in this report, an appendix has been created for larger and more readable lighting plans. To view these drawings, please see Appendix C – Drawing LP3.

Detail(s)





Lighting Power Density Calculations Table 15 - Wellness Vestibule LPD

Туре	3G -RC1LED	LiteControl C15	Moda Flex 3000
Total Fixtures	2	5	32
Watts /Fixture	8	32	1.4
Total	16	160	44.8
Area	404.189		

Watts/SF	0.5463
Allowed W/Sf	0.6600
Does it Pass?	YES :)

Table 16 - Wellness Lobby LPD

Туре	3G -RC1LED	LiteControl C15	FP Trace	Moda Flex 3000	
Total Fixtures	7	3.5	4	0	
Watts /Fixture	8	32	23	1.4	
Total	56	112	92	0	
Area	733.306				

Watts/SF	0.3546
Allowed W/SF	0.9000
Does it Pass?	YES :)

Table 17 - Wellness Corridor LPD

Туре	3G -RC1LED	LiteControl C15	Moda Flex 3000
Total Fixtures	8	20.5	184
Watts /Fixture	8	32	1.4
Total	64	656	257.6
Area	1530.435		

Watts/SF	0.6388
Allowed W/Sf	0.6600
Does it Pass?	YES :)

Illuminance Calculations

	77				- 20												
	20		20.2	0.75	55.0	56			55 c	51	00.2						
	2.3	1	55.2	41.5		50			55.0	51	H.5						-
	33.	ķ.	48.5	57.5	67.4	68.	8 7	0.3	70.2	65.8	55.5						
	40		60.5	71.1	79.4	61	8	6	89.5	84.5	72.1						
A	47		69.9	80.7	88	90.	69	8.6	103.3	98.3	84.6	47.8	32.1	32.5	35.4	33	30.8
N		L										52.7	35.1	36.7	41	38.2	35.5
Ũ	56.	. ра 1	77.6	88.1	92.6	95.	9 1	03	107.9	103.5	87	57.8	41.8	45.4	51.5	48.7	45.5
A	62	5	82	89.8	94.6	97.	9 1	04.5	109.4	105.2	93.5	58 B	52.9	59.2	65 B	62.2	56.4
Å	64	5	83.5	89.7	92.5	96.	7 1	06	112.3	107.3	97.2	30.0	52.5	33.2	03.0	02.2	30.4
Ø	63.	5	76.6	83	86.1	. 89.	.59	9.1	104.3	103.4	86.8	75.6	68.2	77.7	84.7	80	72.4
		l									====	89.4	89.2	104.6	110.5	104.8	94.5
	55.	. р	71.7	76.9	79.4	82.	.3 8	9.4	90.8	91	91.9	99.7	120.3	136.6	139	126.3	112.7
	46	2	67.2	73	76.0	86	.1 9	2.3	90.7	97	91.1	107.0	140 7	165.0	164.0	140	100.0
2					8			1			H	137.2	148.7	165.2	164.2	146	126.2
39.4	ł	51.3	67.	6 75	.2 93	: :	L05.7	119.	7 129	.1 137	.3 144.7	145.5	162.5	180.3	176.7	157.8	139
43		55.4	72.	4 84	.3 10	0.7	112.3	127.	7 139	.1 145	148.9	156.6	170.7	182.3	178.8	162.3	143
47		60.5	77.	5 93	.1 10	7.7 :	123.2	138.	6 151	.3 154	.7 153	157.8	170.4	160.3	175.5	158.3	140.1
						0.7		1.00	0 100	1 100	7 100 0	147.0	150.0	100.0	100.0	145 -	
49		94.8	81.	z 97	.5 13	12.7	125.5	140.	z 149.	.1 149	./ 144.0	147.2	123.2	167.7	162.5	145.1	124.9
50.5		66.9	83.	9 10	2.1 1:	15.3	L24.8	135.	9 139	.5 136	.4 131	130.8	139.1	145.4	141.7	127	109.2
47.9			0.0	2 10													

Figure 22 - Illuminance Calculations (Lux) for the Wellness Vestibule and Wellness Lobby



Lighting Calculation Key										
Colors	Range (lux)									
	120	to	150							
	90	to	120							
	60	to	90							
	30	to	60							
	0	to	30							

Figure 23 - Illuminance Calculation (lux) for the Wellness Corridor

AGi32 Renderings



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Figure 24 - Raytrace Render from Lobby



Figure 25 - Pseudo-color from Lobby




Figure 26 - Raytrace Render from Corridor



Figure 27 - Pseudo-color from Corridor



Figure 28 - Overhead Pseudo-color

Illuminance Summary

Table 18 - Wellness Corridor Illuminance

Data	Required	Actual
Illuminance Avg	100	95.1800
Maximum	-	135.0000
Minimum	-	28.4000
Avg/Min	3.0:1	3.3500

Table 19 - Wellness Lobby Illuminance

Data	Required	Actual
Illuminance Avg	100	106.7200
Maximum	-	182.0000
Minimum	-	30.8000
Avg/Min	3.0:1	3.4600

Table 20 - Wellness Vestibule Illuminance

Data	Required	Actual
Illuminance Avg	100	79.3600
Maximum	-	112.0000
Minimum	-	29.1000
Avg/Min	3.0:1	2.7300

Nighttime Radiance Rendering



Figure 29 - Wellness Corridor Radiance Render, People added via Photoshop CS6

Evaluation

The Wellness Lobby and Corridor effectively uses lighting that mimics how the daylight reacts with a light shelf cove. The daylighting in the space implements classic techniques of allowing daylight in controlled amounts without blocking the view, should the occupant want it, of the grand main lawn to the exterior. The operable fins give the occupant the choice of whether they wish to have more or less light on their workplane while also producing visually interesting perimeter light. The lighting accomplishes not only the psychological impressions in the space but the numerical standards as well. Together, the corridor and lobby lighting works with the architecture to create a pleasant environment for both lounging and passing by.

Dance Rehearsal Room

Description

The dance rehearsal space is located on the first floor of the building and adjacent to the northeast façade. Its location makes it one of the first things visitors will see when arriving through performing arts entrance and when traveling to the theatre spaces by route of the main stairs. One wall of the space, the wall that faces the corridor is comprised of mostly glass and a bit of gypsum board. The space also has an intricate drop ceiling that allows for a large view into the dark abyss of the plenum. The ceiling is a prefabricated manufactured design to integrate the mechanical diffusers, the theatre performance fixtures and the architectural lighting as well.

Square Footage: 1648 sf Approximate width: 33 ft 5 in Approximate length: 50 ft Height: 15 ft to 12 ft 6 inches sloped





Figure 31 - AutoCAD Elevation looking Northeast into the Dance Rehearsal Room

Finishes & Materials

The materials in the Dance Rehearsal room are designed to look like one entity folding over to create the rectangular room. Though there are many different types of materials, most are created to look like a light tan color of anigre or maple wood. The new ceiling design incorporates this wood as it slopes up through the space before folding down over the back wall. The ceiling planks varying in thickness of an inch to three inches in thickness. The closer they are to the theatre lights, the thinner they are so they do not obstruct the views of the theatre lights. The front wall is mainly made up of wood and mirrors while the rest of the room incorporates wood, gypsum board and acoustical panels.

Туре	Description	Color	Reflectance	Manufacturer
Eleer	Wood	Maple	0.5	T&G Wood Strip
FIOUI	Dance Floor	Maple	0.5	Marley
	Wood Louvre	Anigre	0.25	Bacon Veneer Company
	Wood Wall Panel	Anigre	0.4	-
Walls.	Acoustic Fabric Panel	-	0.3	-
vvalis	GWB	Off-white	0.7	USG Corporation
	Mirrors	-	1	-
	Glass	-	.78 transmittance	-
Ceiling	Wood Plank Ceiling	Anigre	0.25	Ceilings Plus; Barz

Table 21



Figure 32 - Perspective of the manufacturer wood slat ceiling in AutoCAD (top) and provided by the manufacturer (bottom) by Ceilings Plus "Barz" – please see the ceiling specifications for more information on the manufacturing and details of this prefabricated ceiling (Appendix B)

Tasks

Within the space, its primary function will be instruction for dance recitals and practice. There is also a possibility of lectures or other small performances occurring within the space.

Overall Design Goals



The Dance Rehearsal Room will be a room of dedication and growth. The students will work for hours on their performances and development of the art of dance. The light, like in the great ballrooms of the past, will have some visual interest and glamour, along with a modern grand ceiling. An irregular pattern of pendant downlights with a frosted glass trim will produce ambient lighting within the space as well as some sparkle with their small aperture. Their random pattern between the wood slats and against the dark ceiling will give a star-like illusion for the grand ceiling. For orientation within the space and to supplement the light coming in from the southwestern glass wall, lighting will graze the front and the back walls of the space. This lighting and ceiling design was coordinated with the mechanical systems and theater lighting that was required by the theatrical consultants.



Figure 33 - Original Concept Sketch of the Dance Rehearsal Space

Design Criteria/Considerations

For the following section, the Design Criteria was formed by a combination of resources. ASHRAE 90.1 2010 requires lighting power densities, determined to be watts/square foot, for all spaces in the building. It is very important to meet this criteria as it required by state codes in Massachusetts to allow this building to be opened for use. The values for the Illuminance recommendations, provided in lux, were taken from the IES Light Handbook, 10th Edition. Illuminance levels are important to a design because they aid the functionality of the room. In some cases, they were also provided for safety concerns. Further design criteria was also taken from the IES Handbook or from background information learned throughout school.

Lighting Power Density

Table 22		
Space	Space Description	Allowance (W/sf)
Dance Rehearsal	Classroom/Lecture/Training	1.24

Illuminance Requirements

Table 23		
Space	Task	E _{hor} (lux)
Dance Rehearsal	Educational Stage - Dance	300

Visual Interest

The Dance Rehearsal Room will be frequently viewed to those passing by and stopping to watch a performance. It is adjacent to the main stairway for this building and therefore should have some visual interest to capture the attention of those passing by. The visual interest of this space was created with the pendant downlights and their frosted glass trim.

Reinforcement of the Architecture

Above this space is the sloping steps of the theatre, to allude to this, the ceiling in the Dance Rehearsal space slopes accordingly. This also helps with the integration of the systems above the dropped architectural ceiling.

Controls

Like the theatre, the complexity of controls in this space is very high in terms performance lighting. While the architectural is much simpler, the theatre consultants wished to completely design the controls in the space with suggestions from the lighting consultant. The architectural lighting will not be used for performances so the only requirement is that the fixtures were able to be dimmed down to 1% then switch off. Therefore, special consideration was taken when examining the dimming capabilities of the selected fixtures so that these standard could be met.

Psychological Impression

As this space is very concentrated and function based, the lighting should respond to this. Therefore the light is concentrated at the center, providing points of interest in the front and back of the room to drive the dance and learning within the space.

Fixture Selection

Table /	24				
Туре	Fixture Image	Manufacturer	Description	Lamp	Wattage
L9		Lumenpulse Interior Façade	Linear LED interior wall grazing fixture with a 30° x 60° Regular Output beam distribution and essitential white technology	LED 2700K 2450 lms	8.5 W/ft
L10		Erco Starpoint	Cylinder small aperature pendant downlight with glowing translucent ring around the bottom of the fixture, extra wide flood distribution	LED 3000K 550 Ims	8 W

**A light loss factor of 0.7 was used for all of the fixtures per simplified real-world design practices

Lighting Construction Document Drawings

Since producing the lighting plans would be illegible in this report, an appendix has been created for larger and more readable lighting plans. To view these drawings, please see Appendix C – Drawings LP4.

Detail(s)

The detail for the fixture grazing the front and back walls is shown in Figure 34.



Figure 34 – Slot detail for wall grazing fixture

Lighting Power Density Calculations

Table 25 - Dance Rehearsal Room LPD

Туре	Lumenpulse	Erco Star				
Total Fixtures	22	155				
Watts /Fixture	8.5	8				
Total	187	1240				
Area	1777.155					

Watts/SF	0.8030
Allowed W/SF	1.2400
Does it Pass?	YES :)

Illuminance Calculations

174	[†]	177	190	204	219	231	236	236	231	219	202	185	214				
204	182	199	214	230	248	261	267	267	260	247	229	207	256				
215	[†] 204	224	242	260	280	296	304	304	298	283	262	237	283				
237	223	246	267	288	[±]	326	[±] 337	339	332	315	[†] 291	263	312				
260	237	263	287	309	¹ 331	349	360	362	[±] 355	⁻ 336	310	279	327				
257	248	276	302	326	348	365	374	376	367	347	319	288	331				
263	256	286	¹ 313	338	361	376	383	382	371	352	323	291	326				
269	261	290	317	343	366	382	388	384	372	351	323	289	332				
276	264	292	318	344	367	383	¹ 390	387	374	351	322	288	336				
277	266	295	322	347	370	387	396	393	380	356	326	291	345	(Colors	Ra	nge to
270	270	300	328	353	376	393	402	401	386	363	331	296	342			90	to
284	275	304	332	358	380	398	⁴ 06	403	388	364	333	296	335			60 30	tc tc
290	278	307	336	361	383	400	407	402	384	358	327	290	345			0	to
289	283	313	¹ 342	368	¹ 391	406	412	404	⁵ 384	355	322	286	332				
292	290	322	352	381	403	418	423	414	392	361	326	288	322				
291	294	328	361	389	413	429	433	424	402	371	335	297	330				
290	291	325	356	384	409	426	430	422	402	372	336	298	343				
297	281	312	340	366	392	410	415	407	388	361	326	289	331				
273	266	294	318	343	367	384	389	381	364	338	306	270	311				
244	247	272	294	315	337	353	357	350	334	310	279	246	275				
226	222	246	267	287	305	318	322	316	302	278	249	218	249				
195	195	219	242	261	276	286	289	285	271	247	216	187	214				

AGi32 Renderings



Figure 35 - Raytrace Render from outside the space



Figure 36 - Pseudo-color Render from outside the space





Figure 37 - Raytrace Render looking towards the front of the space



Figure 38 - Pseudo-color Render looking towards the front of the space





Figure 39 - Raytrace Render looking into the space



Figure 40 - Pseudo-color Rendering looking into the space



Figure 41 - Pseudo-color Render from overtop of the space

Illuminance Summary

Table 26

Data	Required	Actual
Illuminance Avg	300	315.0400
Maximum	-	433.0000
Minimum	-	162.0000
Avg/Min	1.5:1	1.9500

Final AGi32 Renderings



Figure 42 - Final Rendering from AGi32 and People added via Photoshop CS6





Figure 43 - Final Rendering from AGi32 and People added via Photoshop CS6

Evaluation

The Dance Rehearsal space is where young ladies will practice and grow their skills in art and movement. The space is prominent within the building and will be viewed by many. It will be a jewel within the new building. It creates a grand ceiling and visually interesting starry night architectural lighting. The design is driving by function, concentrating the light towards the center while providing focal points on the front and back walls of the space. The sloping ceiling follows the path of the architecture above it before folding down over the back wall of the space. All design and numerical standards in this space were met to create a thought-provoking and artistic space for dance and creativity.

Performing Arts Theatre

Description

The theatre is located on the third floor of the building and it is contained in the northeast part of the building. It is a triple height 510-seat space that includes a mezzanine and a stepped floor towards the stage. To arrive at this location, occupants must travel through the building from the main entrance and travel up an open staircase, or travel from the existing academic building by way of the "link" bridge. The theatre is extremely well coordinated between mechanical systems, lighting, theatrical lighting and catwalks thus a large change to the theatre lighting was extremely hard to plan. The theatre also features a curtain wall, highlighted in blue on Figure 44 and 45. Manual shades, both sheer and blackout, can be operated by occupants. Furthermore, the entire theatre is surrounded in wooden louvers from floor to ceiling, all railings are also comprised of wooden louvers.

Square Footage: Orchestra - 2982 sf; Mezzanine – 2028 sf; Stage -2058 sf Orchestra Approximate Length: 48 ft Orchestra Approximate Width: 66 ft Height: Entrance to Ceiling – 36ft; Mezzanine at 14ft AFF; Catwalk at 26ft AFF

Plans



Figure 44 – Theatre Orchestra Floor Plan



Figure 46 - AutoCAD Theatre Elevation



Figure 47 - AutoCAD Plan of the Ceiling systems - Mechanical (Blue), Catwalk (Grey) and Reflectors (Brown)

Finishes & Materials

The materials in this space utilizes a lot of wood variations. The wood walls are designed to the color of a light tan wood, as is the wood louvers located on the walls and railings. The floor and ceiling are designed to be very dark. Where there isn't dark stained concrete, the carpet is a very dark grey. While the mezzanine ceiling is uses off-white drywall, the theatre ceiling is painted black, as is the ductwork. The bottom of the catwalk is a dark bronze. The only exception to the dark ceiling is the plywood acoustical slanted panels that help radiate sound into the orchestra.

Туре	Description	Color	Reflectance	Manufacturer
	Stained Concrete	-	0.5	Vexcon Star Seal
Floor	Carpet	Havana	0.1	Bentley Prince Street
FIOOr	Plywood (Stage)	Painted Gloss	0.55	-
	Painted Steel (Catwalk)	Black	0.1	-
	Wood Louvre	Anigre	0.25	-
Walls	Wood Wall Panel	Anigre	0.4	Bacon Veneer Company
	CMU Blocks (Stage)	-	0.5	-
Coiling	Metal Mesh (Catwalk)	Dark Bronze	0.2	Armstrong MetalWorks
Cennig	Acoustical Reflectors	-	0.3	-

Т	ahle	27 -	Interior	materials	of the	Theatre	and	Stage
I.	anic	21-	menor	materials	or the	Incane	anu	Jlaye

Tasks

This space will mainly be used for performances and assemblies, though the owner has expressed an interesting in possible conducting standardized tests in the space if necessary. This is not likely going to be case much of the time as there are no desks in the space, yet the lighting levels have been designed to achieve testing recommendations.

Overall Design Goals



The Performing Arts Theatre is a place of expression and drama and the lighting appeals to those ideas. It will have some visual interest in the simulated modern take of the classic "grand" ceiling comprised of small blue color changing fixtures. The occupants (students, parents, donors, etc.) waiting for the show to begin can take in the media driven drama of the space. Highlighting also the bronze metal mesh on the bottom of the catwalk. The lighting is integrated and simple. It does not compete with the expression of the architecture of the space such as the wood slat screen walls. By downlighting the main spaces, the fixtures blend as much as possible into the dark ceiling. Yet the wood slats are highlighted by grazing the back wall and wall washing the side wall. This will provides a depth to space subtly enough not to detract from the focus on the stage. As soon as a performance starts, the flexible lighting system will dim down to off and be presented in a way that will not distract occupants from the stage. For safety purposes, the step lights remain from the original design, though they are upgraded from fluorescent to LED.



Figure 48 - Original Concept Sketch for the Theatre

Design Criteria/Considerations

For the following section, the Design Criteria was formed by a combination of resources. ASHRAE 90.1 2010 requires lighting power densities, determined to be watts/square foot, for all spaces in the building. It is very important to meet this criteria as it required by state codes in Massachusetts to allow this building to be opened for use. The values for the Illuminance recommendations, provided in lux, were taken from the IES Light Handbook, 10th Edition. Illuminance levels are important to a design because they aid the functionality of the room. In some cases, they were also provided for safety concerns. Further design criteria was also taken from the IES Handbook or from background information learned throughout school.

Lighting Power Density

Table 28									
Space	Space Description	Allowance (W/sf)							
Theatre Seating	Audience/Seating Area Performing Arts Theatre	2.43							

Illuminance Requirements

Table 29		
Space	Task	E _{hor} (lux)
Theatro Seating	Perfomance House	75
Theatre Seating	Pre/Post Show	75
Theatre Seating	Testing - Paper Only	400

Psychological Impression

In the theatre, an occupant may sit in the orchestra for longer periods of time for a lecture or waiting for the show to begin. It is important to allow a comforting atmosphere while keeping visual interest and not limiting functionality and safety. The media lights on the underside of the catwalk peak visual interest and the grazing the back walls provides another point focus for the occupant. The large three story space is not lit to feel more spacious but rather enclosed to allow the stage to be the centerfold. This is done by centering the downlights in the space, as described by John Flynn.

Maintenance

Since this space is three stories in height, accessibility to repair, re-lamp and adjust fixtures is critical to allow this space to be highly functioning long after design. All fixtures in this space are LED to ensure long lifetimes before repair or maintenance must be performed.

Flexibility + Controls

The complexity of controls in this space is very high in terms performance lighting. While the architectural is much simpler, the theatre consultants wished to completely design the controls in the space with suggestions from the lighting consultant. The only architectural fixture in the space that requires controls focus is the media dome lights on the underside of the catwalk. They are suggested to be programmed into the existing theatre DMX control system to allow the stage theatre lighting director to control the lights based on the show or use of the space. Otherwise, this space requires every fixture to be turned off in back of house, or in view of people, must be able to be dimmed down to 0.1%. Therefore, special consideration was taken when examining the dimming capabilities of the selected fixtures so that these standard could be met.

Sustainability

In this space, all fixtures were upgraded from halogen and fluorescent to LED to promote a "greener" image for the school to promote.

Glare

The exterior lighting in this space will be of some concern, the previous shading system (Table 30) utilized a 1% openness factor with a visual transmittance of 24% which is fairly high, the color was changed slightly within the GreenScreen Lutron Product base to lower the transmittance to 5% to reduce possible glare and add more daylighting control in the theatre. The new system is shown in Table 31.

Material	Description	Color	Transmittance	Manufacturer	
Normal Shades	Lutron GreenScreen Revive 1% openness factor ultra lightweight fabric w/ 80% recycled content	Stone	24%	Lutron	
Blackout Shades	Lutron Avila 0% openness factor 37.5% Polyester, 62.5% Acrylic	Slate Grey	0%	Lutron	

Table 30 - Existing Shade Materials

Table 31 - Proposed Shade Materials

Material	Description	Color	Transmittance	Manufacturer		
Normal Shades	Lutron GreenScreen Revive 1% openness factor ultra lightweight fabric w/ 80% recycled content	Suede	5%	Lutron		
Blackout Shades	Lutron Avila 0% openness factor 37.5% Polyester, 62.5% Acrylic	Slate Grey	0%	Lutron		

Fixture Selection

Туре	Fixture Image	Manufacturer	Description	Lamp	Wattage
L11		Lumenpulse Interior Façade	Linear LED interior wall grazing fixture with a 30° x 60° High Output beam distribution and essitential white technology	LED 2700K 2883 lms	10 W/ft
L12		Winona Step13	Rectangular LED 6" step light, surface mount with concealed optics, solid aluminum brass plate	LED 3000K 202 Ims	5.53 W
L13		Lumenpulse LumenDome Small	2" small color changing pixel luminaire with a 240° domed optic	LED 42 lms	6 W
L14		Gotham 4" Incito	4" LED Downlight with self-flanged, semi-specular reflector with a 40° distribution	LED 3000K 500 lms	8 W
L15		Gotham 4" Evo WW	4" LED Wallwash with self-flanged, semi-specular reflector with a 45° cutoff to source	LED 3000K 600 lms	18 W
L16		Juno Indy LC8	8" LED cable mounted cylinder downlight with a medium hyperbolic distribution	LED 3000K 4000 lms	43.6 W

**A light loss factor of 0.7 was used for all of the fixtures per simplified real-world design practices

Lighting Construction Document Drawings

Since producing the lighting plans would be illegible in this report, an appendix has been created for larger and more readable lighting plans. To view these drawings, please see Appendix C – Drawings LP5 through LP8.

Detail(s)

The detail for the fixture grazing the slat wall is shown in Figure 49.



Lighting Power Density Calculation

Table 33 - Theatre LPD Туре Lumenpulse **Gotham Incito Gotham Evo** Juno Indy 8" Winona Step **Total Fixtures** 124 72 16 64 32 Watts /Fixture 10 8 18 43.6 5.53 Total 1240 576 288 2790.4 176.96 5010.000 Area

Watts/SF	1.0122
Allowed W/SF	2.4300
Does it Pass?	YES :)

Table 34 - Theatre Decorative Allowance (1 W/sf)

Туре	LumenDome			
Total Fixtures	60			
Watts /Fixture	6			
Total	360			
Area	5010.000			

Watts/SF	360.0
Allowed W/SF	5010.0
Does it Pass?	YES :)

AGi32 Renders

No plan calculation points are shown for this space as it was too complex to read because there were many sub areas at many different elevations and often overlapped. The renders have been provided but if a more detailed list of calculation points are please contact the author of this paper.



Figure 50 – Raytrace Render from Mezzanine



Figure 51 – Pseudo-color Render from Mezzanine



Figure 52 – Raytrace Render View from Stage





Figure 53 – Pseudo-color View from Stage



Figure 54 - Overhead Pseudo-color Mezzanine



Figure 55 - Overhead Pseudo-color Orchestra

Illuminance Summary

Table 35									
Data	Required	Actual							
Illuminance Avg	400	407.5100							
Maximum	-	692.0000							
Minimum	-	172.0000							
Avg/Min	3.0:1	2.3547							

Evaluation

The Performing Arts Theatre emits drama and expression with a modern grand ceiling and subtle architectural lighting. It achieves lighting levels required for testing scenarios and the uniformity ratios as well. Originally, the design concept was to employ a dramatic and modern large scale pendant, however because of constraints due to theatrical fixture views and the views of the occupant, a pendant could not be hung without obstructing a view. It was unfortunate but overall it was decided the chandelier was not as important as giving the occupants and theatre fixtures an unobstructed view. This was the only design change from concept to final design. The final design in the theatre achieves the goals of enclosure, focus onto the stage and flexibility and low levels of lighting for visual interest.

Electrical Depth

Electrical Depth

The electrical depth of this design will entail a branch circuit redesign for the lighting schemes discussed above, a short circuit analysis for the redesigned spaces and a redesign of the emergency systems for a potential cost reduction.

Overview

The Center for Performing Arts and Wellness utilizes a 480/277V exterior utility transformer that feeds the 3000A switchboard, provided distribution to panelboards throughout the building. There are also step-down transformers located at panelboards that require 208/120V for receptacles and mechanical equipment. The telecom and security systems are backed up to allow for a secure and reliable system to support the multitude of cameras, help buttons, intercom, door locks and motion detectors. As for materials, the wiring is mostly aluminum and it is important to note that all emergency branches are fed through mineral insulated cable.

The service entrance is fed by 8 sets of 4#500 kcmil type XHHW wire when used outside or THWN on the interior. To service panelboards, the same wiring shall be used (THHN, THWN or XHHW). The feeder cables are designated to be aluminum alloy of type XHHW-2. There are also two types of cables used. The first is MC Cable with copper conductors of type THHN insulation. Furthermore, both aluminum and copper conductors are used. The other cable is a First Rated mineral insulated cable to NFPA 70 standards with a two hour fire rating. The emergency system has three branches, two of which feed "standby" and "emergency" branches that supply power to life safety loads and mechanical equipment.

Short Circuit

A protective device coordination study was used to determine a short circuit analysis for one path through the distribution system. Using the one-line diagram, the path chosen for examination is that of panelboard L4NBA. This includes the cable from the Utility Transformer to the Main Switchboard (MSB) and then the cable from the Main Switchboard to panelboard L4NBA. Below is a diagram of the path and an "X" denoting where each fault current was found. For the tables needed to solve these equations, please see the references section of this thesis for the Cooper Bussman Short Circuit Calculation paper.



Below is a summary of the equations used and steps taken for the faults and a calculation table:

Step 1 – Determine the 3ø transformer's full load amps $I_{FLA} = \frac{1}{2}$	$\frac{cVA \ x \ 1000}{E_{L-L} \ x \ \sqrt{3}}$
Step 2 – Find the transformer multiplier (Table 1 ref) $M =$	$=\frac{100}{*\%Z_{xfmr}}$
Step 3 – Determine the transformer let-through short-circuit current	Table 1
Step 4 – Calculating the "f" factor $f = \frac{1}{2}$	$\frac{\sqrt{3} x L x I_{3\emptyset}}{C x n x E_{L-L}}$
Step 5 – Calculating the "M" multiplier	$\dots M = \frac{1}{1+f}$

Step 6 – Calculate the available short circuit..... $I_{sc-RMS} = I_{sc} x M$

Table 3														
Fault	Panal	F/\V	Е	1 (#)	Wire	/Conduit		Step 1	Ste	ep 2	Step 3	Step 4	Step 5	Step 6
Point	Fallel	RVA	(Volts)	L (II)	Sets	Size	C value	I _{FLA}	%Z	Multiplier	ISC	f	М	ISC
1	MSB	2000	480	50	8	4 #500 KCMIL	22185	2405.63	4.00	25.00	60140.65	0.06114	0.94238	56675.64
2	L4NBA	2000	480	20	1	4 #1 AWG	7293	-	-	-	56675.64	0.56084	0.64068	36310.97

Table 36

Both the Main Switchboard (MSB) and the Panelboard L4NBA have AIC ratings of 65K, these values exceed the above short circuit calculations and therefore, the design is sufficient.

Branch Circuit Redesign

Within the four spaces of scope for this design, branch circuits have been redesigned to ensure the accuracy and efficiency of the feeders and panelboards. The resulting lighting loads were divided between existing circuits on existing local panelboards. These branch circuits were then resized.

Affected Panel Boards

The new lighting affects three panelboards and one dimming panelboard within the building. The affected panels are listed below in Table 37. Also below in Figure 56, the panelboards are highlighted in red and the corresponding upstream panel and distribution boards they will affect are highlighted in green. The upstream panelboard (theatre lighting) has been adjusted below but, to conserve space, none of the upstream distribution board changes are shown. There is ample space on each distribution board and feeder to account for the adjusted loads of the new design. In a real world example for this scenario with no large changes, the panelboard loading would be updated on the distribution board based on the wattage found.

If you are not viewing this document in an electronic medium and wish to see a larger version of the one-line diagram for reference, please see Appendix D. If you wish to see the wiring diagram, please see Appendix C.

Space	Panel Type	Voltage	Panelboard	Up-Stream PB	
Wellness Plaza	Normal		L4NBA	-	
	Emergency	4001/277V	L4EBA	D4EBA	
Wellness Lobby	Normal	2087/1201/	L4NBA	-	
	Emergency	2001/1200	L4EBA	D4EBA	
Dance Rehearsal	Normal		L4NBA	-	
	Emergency	4001/277V	L4EBA	D4EBA	
Theatre	Normal	2087/1207/	DIM3	-	
	Emergency	2001/1200	ELCP1	P2E3A, L4E3A, D4EPA	

Table 37 - Affected Panelboards broken down by Redesigned Spaces



Figure 56 - Affected Panelboards (red) and upstream Panel and Distribution Boards (green)

Non-Theatrical Spaces

Existing Panelboards

The following panelboard schedules (L4NBA, L4EBA) show the existing lighting design and electrical systems thereof. L4NBA is a normal power panelboard while L4EBA is an emergency power panelboard. The circuits that are highlighted in green represent the spaces which will be altered based on the new lighting designs.

It is important to note that the panelboard circuits are not labeled room by room. The circuits within a space are fed into a control panel in surrounding storage closets and then fed back into the panelboards for power. For example the circuits labeled Dance/Drama Storage 133 represents circuits from the Dance Rehearsal Room, the Drama Rehearsal Room and the surrounding areas of the spaces. Because of this, the load was calculated using information gathered on the existing lighting system in past technical reports, subtracted from the circuit's total and then the new load was added back into the circuit.

The existing circuiting is not equally distributed across the three phases on some of the panelboards. This could not be addressed by redistributing the circuits within the panelboard schedule, but this change was not completed at this time as this would change the remainder of the buildings circuiting which is beyond the scope of this project. In reality, a balanced total wattage (about 10% variation) across phases would be desired.

PANELBOARD:	L4NBA													
BUS SIZE: 125 AMPS						() MC	B (X) ML	0	SERVICE RATED: () YES (X) NO					
VOLTAGE: 480 Y/277V 3PH, 4W						MCB AMPS:								
NEUTRAL: (X) 100% () 200% () NONE						LOCATION: MAIN ELEC RM 082								
ISOLATED GND BUS: () YES (X) NO						MOUNTING: SURFACE								
SHORT CIR CURRENT RATING: 65 K						TVSS: () YES (X) NO								
				CKT			CKT	14/						
DIRECTORY	WATTS OF LOAD			BKR	PO	POLES		VV	ATTS OF LOAD		DIRECTORY			
	L1	L2	L3	AMPS				L1	L2	L3				
PARKING RMP - RM 144A STORAGE	3320			20	1	2	20	1408			LTG FAN ROOM 086			
LTG STORAGE RM (FUTURE)		612		20	3	4	20		998		LTG STAIR 4 ST-4			
LTG PARKING ZONE #1 #2 (FUTURE)			1120	20	5	6	20			896	LTG ELEV LOBBY 002			
LTG PARKING ZONE #3 (FUTURE)	2100			20	7	8	20	128			LTG ELEV LOBBY 002			
LTG VESTIBULE PARKING (FUTURE)		140		20	9	10	20		992		LTG STORAGE 074			
LTG MAIN EMER POWER ROOM 080			815	20	11	12	20			1664	LTG MECH 092			
LTG FUTURE PARKING LOBBY 069	324			20	13	14	20	1830			LTG COSTUME STORAGE 008			
LTG HS OFFICE 124		1054		20	15	16	20		1608		LTG LOWER SCHOOL LOCKER 128			
LTG W&F STORAGE 122A			2367	20	17	18	20			500	LTG VESTIBULE 146			
LTG P.E. STORE 133	1753			20	19	20	20	2468			LTG P.E. OFFICE 124			
LTG EXTERIOR PLAN SOUTH		104		20	21	22	20		384		LTG STAIR 1 ST-1			
LTG EXTERIOR PLAN EAST			198	20	23	24	20			2380	LTG DANCE/DRAMA STOR 114A			
LTG VESTIBULE 118A EXTERIOR	140			20	25	26	20	2358			LTG ENTRY LOBBY 104			
LTG VESTIBULE 102 EXTERIOR		40		20	27	28	20		2838		LTG DANCE/DRAMA STOR 114A			
LTG MUSIC STORAGE 110B			1704	20	29	30	20			1139	LTG MUSIC AV ROOM 110D			
LTG EXTERIOR PLAN WEST	60			20	31	32	20	80			LTG EXTERIOR PLAN WEST			
LTG EXTERIOR PLAN WEST		200		20	33	34	20		516		LTG CORRIDOR 022			
SPARE				20	35	36	20				SPARE			
SPARE				20	37	38	20				SPARE			
SPARE				20	39	40	20				SPARE			
SPARE				20	41	42	20				SPARE			
SUBTOTAL	7697	2150	6204					8272	7336	6579	SUBTOTAL			
NOTES:							TOTA	L WATTS L1:	15969					
				TOTA	L WATTS L2:	9486								
							TOTA	L WATTS L3:	12783					
							то	TAL WATTS:	38238					
						TC	DTAL AN	IPS @ 100%:	46					
TOTAL PANEL RECPT L			то	TAL AM	PS @ 125%:	57								

PANELBOARD:	L4EBA												
BUS SIZE:		MAIN:	() MC	B (X) ML	.0	SERV	SERVICE RATED: () YES (X) NO						
VOLTAGE:	MCB	MCB AMPS:											
NEUTRAL:	LOC	LOCATION: MAIN EMER RM 080											
ISOLATED GND BUS:	MOU	MOUNTING: SURFACE											
SHORT CIR CURRENT RATING: 25 K					TVSS: () YES (X) NO								
DIRECTORY	WATTS OF LOAD			CKT BKR	PO	POLES		WATTS OF LOA		Ð	DIRECTORY		
	L1	L2	L3	AMPS	rs		AMPS	L1	L2	L3			
PARKING RMP - RM 144A STORAGE	1260			20	1	2	20	1687			LTG CENTRAL PLANT 016		
LTG PARKING ZONE #1 #2 (FUTURE)		1140		20	3	4	20		916		LTG ELEV LOBBY 002		
LTG PARKING ZONE #3 (FUTURE)			700	20	5	6	20			998	LTG STAIR 4 ST-4		
LTG CENTRAL PLANT 016	448			20	7	8	20	516			LTG STAIR 3 ST-3		
LTG LOWER SCHOOL LOCKER 128		932		20	9	10	20		228		LTG CARDIO/FITNESS 122		
LTG EGRESS CORRIDOR 137			568	20	11	12	20			328	LTG STAIR 1 ST-1		
LTG EXTERIOR PLAN SOUTH	128			20	13	14	20	1152			LTG P.E. OFFICE 124		
LTG P.E. STOR 133		1145		20	15	16	20		168		LTG EXTERIOR PLAN EAST		
LTG DANCE/DRAMA STOR 114A			2756	20	17	18	20			120	LTG VESTIBULE 118A EXTERIOR		
LTG ENTRY LOBBY 104	1161			20	19	20	20	504			LTG ARTS LOBBY 112		
LTG MUSIC STORAGE 110B		452		20	21	22	20		40		LTG VESTIBULE 102 EXTERIOR		
LTG EXTERIOR PLAN WEST			40	20	23	24	20			3338	LTG WELL STOR 170A		
LTG WORKROOMKITCHEN 236	1152			20	25	26	20	180			LTG OPEN (FUTURE PUMP RM) 015		
SPARE				20	27	28	20				SPARE		
SPARE				20	29	30	20				SPARE		
SPARE				20	31	32	20				SPARE		
SPARE				20	33	34	20				SPARE		
SPARE				20	35	36	20				SPARE		
SPARE				20	37	38	20				SPARE		
SPARE				20	39	40	20				SPARE		
SPARE				20	41	42	20				SPARE		
SUBTOTAL	4149	3669	4064					4039	1352	4784	SUBTOTAL		
NOTES:							TOTA	L WATTS L1:	8188				
TOTAL WATTS L2:								5021					
	TOTAL WATTS L3								8848				
							то	TAL WATTS:	22057				
		TOTAL AMPS @ 100%: 27											
TOTAL PANEL RECPT LOAD = 0 WATTS					TOTAL AMPS @ 125%: 33								
								-					

Updated Panelboards

The following updated versions of the panelboards L4NBA and L4EBA are based on the new lighting design electrical systems and past circuiting preferences. Also shown is calculation table (Table 38) of the new designs for the Entrance Plaza, Wellness Lobby and Corridor and Dance Rehearsal Space. Emergency Fixtures are highlighted in gray while normal power has no highlighted color. The spaces are lit entirely of LED's and therefore a power factor of 1.0 was assumed for all wattages so the total real power (watts) is equal to the total apparent power (volt-amps). All lighting circuits utilize a 20 amp circuit breaker, so each lighting circuit can have a maximum of 16 amps to account for continuous load. A calculation of allowable volt-amps per circuit is as follows:

 $VA_{max} = 277V * 16A = 4432 VA$

Space	Panel Type	Туре	Quantity	W/Fixture	Total Wattage (W)	Total VA	Circuit	
Wells on Diere		L2A	2	16	32	32	L4EBA-18	
	Emorgonov	L2A	2	16	32	32	L4EBA-22	
	Lillergency	L2B	5	21	105	105	L4EBA-23	
Weiniess Flaza		L4	2	90	180	180		
	Normal	L1	100	1.48	148	148	L4NBA-33	
	Normai	L3	5	8	40	40	L4NBA-31	
Wellness Lobby	Emergency	L5	2	8	16	16 L4EBA-1		
	Normal	L7	4	32	128	128	L4NBA-19	
	Normai	L8	8	1.4	11.2	11.2		
	Emergency	L5	15	8	120	120	L4EBA-15	
Wollpass Corridor		L6	4	23	92	92		
weiness Comdor	Normal	L7	25	32	800	800	L4NBA-19	
		L8	176	1.4	246	246		
Dance Rehearsal	Emergency	L10	55	8	440	440	L4EBA-17	
	Normal	L9	22	8.5	187	187	L4NBA-28	
	noilliai	L10	100	8	800	800	L4NBA-24	

Table 38 - Fixture Calculations for Revised Panelboards

PANELBOARD:	L4NBA	(REVISE	ED)										
BUS SIZE: 125 AMPS					MAIN:	() MC	B (X) ML	.0	SERV	SERVICE RATED: () YES (X) NO			
VOLTAGE: 480 Y/277V 3PH. 4W					AMPS:	.,	. ,						
NEUTRAL:	LOC	ATION:	MAIN	ELEC RI	M 082								
ISOLATED GND BUS: () YES (X) NO					MOUNTING: SURFACE								
SHORT CIR CURRENT RATING: 65 K						() YES	5 (X) NO	,					
	1					(/	СКТ				[
DIRECTORY	WATTS OF LOAD			BKR POLES		BKR	w.	WATTS OF LOA		DIRECTORY			
	L1	L2	L3	AMPS			AMPS	L1	L1 L2		-		
PARKING RMP - RM 144A STORAGE	3320			20	1	2	20	1408			LTG FAN ROOM 086		
LTG STORAGE RM (FUTURE)		612		20	3	4	20		998		LTG STAIR 4 ST-4		
LTG PARKING ZONE #1 #2 (FUTURE)			1120	20	5	6	20			896	LTG ELEV LOBBY 002		
LTG PARKING ZONE #3 (FUTURE)	2100			20	7	8	20	128			LTG ELEV LOBBY 002		
LTG VESTIBULE PARKING (FUTURE)		140		20	9	10	20		992		LTG STORAGE 074		
LTG MAIN EMER POWER ROOM 080			815	20	11	12	20			1664	LTG MECH 092		
LTG FUTURE PARKING LOBBY 069	324			20	13	14	20	1830			LTG COSTUME STORAGE 008		
LTG HS OFFICE 124		1054		20	15	16	20		1608		LTG LOWER SCHOOL LOCKER 128		
LTG W&F STORAGE 122A			2367	20	17	18	20			500	LTG VESTIBULE 146		
LTG P.E. STORE 133	1393			20	19	20	20	2468			LTG P.E. OFFICE 124		
LTG EXTERIOR PLAN SOUTH		104		20	21	22	20		384		LTG STAIR 1 ST-1		
LTG EXTERIOR PLAN EAST			198	20	23	24	20			1674	LTG DANCE/DRAMA STOR 114A		
LTG VESTIBULE 118A EXTERIOR	140			20	25	26	20	2358			LTG ENTRY LOBBY 104		
LTG VESTIBULE 102 EXTERIOR		40		20	27	28	20		1905		LTG DANCE/DRAMA STOR 114A		
LTG MUSIC STORAGE 110B			1704	20	29	30	20			1139	LTG MUSIC AV ROOM 110D		
LTG EXTERIOR PLAN WEST	40			20	31	32	20	0			SPARE		
LTG EXTERIOR PLAN WEST		148		20	33	34	20		516		LTG CORRIDOR 022		
SPARE				20	35	36	20				SPARE		
SPARE				20	37	38	20				SPARE		
SPARE				20	39	40	20				SPARE		
SPARE				20	41	42	20				SPARE		
SUBTOTAL	7317	2098	6204					8192	6403	5873	SUBTOTAL		
NOTES:							TOTA	L WATTS L1:	15509				
TO							TOTA	L WATTS L2:	8501				
				TOTA	L WATTS L3:	12077							
	TOTAL WATTS:					36087							
					TOTAL AMPS @ 100%:								
TOTAL PANEL RECPT LOAD = 0 WATTS					TOTAL AMPS @ 125%:								
1													
PANELBOARD: L4EBA (REVISED)													
---------------------------------	---------------	--------------	---------	------------------------	-----------	--------	------------	--------------	---------------	----------	-------------------------------	--	
BUS SIZE:	125 AMPS				MAIN:	() MC	B (X) ML	.0	SERV	ICE RATE	D: () YES (X) NO		
VOLTAGE:	480 Y/277V 3	3PH, 4W		MCB	AMPS:								
NEUTRAL:	(X) 100% ()	200% () NON	IE	LOC	ATION:	MAIN	EMER R	M 080					
ISOLATED GND BUS:	() YES (X) N	0		MOU	NTING:	SURF	ACE						
SHORT CIR CURRENT RATING:	25 K				TVSS:	() YES	S (X) NO)					
DIRECTORY	WATTS OF LOAD		AD	CKT BKR	SKR POLES		CKT BKR	W	WATTS OF LOAD		DIRECTORY		
	L1	L2	L3	AMPS			AMPS	L1	L2	L3			
PARKING RMP - RM 144A STORAGE	1260			20	1	2	20	1687			LTG CENTRAL PLANT 016		
LTG PARKING ZONE #1 #2 (FUTURE)		1140		20	3	4	20		916		LTG ELEV LOBBY 002		
LTG PARKING ZONE #3 (FUTURE)			700	20	5	6	20			998	LTG STAIR 4 ST-4		
LTG CENTRAL PLANT 016	448			20	7	8	20	516			LTG STAIR 3 ST-3		
LTG LOWER SCHOOL LOCKER 128		932		20	9	10	20		228		LTG CARDIO/FITNESS 122		
LTG EGRESS CORRIDOR 137			568	20	11	12	20			328	LTG STAIR 1 ST-1		
LTG EXTERIOR PLAN SOUTH	128			20	13	14	20	1152			LTG P.E. OFFICE 124		
LTG P.E. STOR 133		853		20	15	16	20		168		LTG EXTERIOR PLAN EAST		
LTG DANCE/DRAMA STOR 114A			2509	20	17	18	20			32	LTG VESTIBULE 118A EXTERIOR		
LTG ENTRY LOBBY 104	1161			20	19	20	20	504			LTG ARTS LOBBY 112		
LTG MUSIC STORAGE 110B		452		20	21	22	20		32		LTG VESTIBULE 102 EXTERIOR		
LTG EXTERIOR PLAN WEST			285	20	23	24	20			3338	LTG WELL STOR 170A		
LTG WORKROOM/KITCHEN 236	1152			20	25	26	20	180			LTG OPEN (FUTURE PUMP RM) 015		
SPARE				20	27	28	20				SPARE		
SPARE				20	29	30	20				SPARE		
SPARE				20	31	32	20				SPARE		
SPARE				20	33	34	20				SPARE		
SPARE				20	35	36	20				SPARE		
SPARE				20	37	38	20				SPARE		
SPARE				20	39	40	20				SPARE		
SPARE				20	41	42	20				SPARE		
SUBTOTAL	4149	3377	4062					4039	1344	4696	SUBTOTAL		
NOTES:							TOTA	LWATTS L1:	8188				
				TOTAL WATTS L3: 8757.5									
							то	TAL WATTS:	21666.5				
						т	OTAL AN	/IPS @ 100%:	26				
TOTAL PANEL RECPT L	OAD =		0 WATTS			тс	TAL AN	IPS @ 125%:	33				

Theatrical Space

Existing Panelboards and Dimming Panels

The following dimming panel schedules (DIM3, ELCP1) and panelboard (P2E3A) show the existing lighting design and electrical systems thereof. DIM3 is a normal power dimming panel that acts a panelboard for distribution to the load sometimes via transformers. It is located within the theatre space and feeds back to the main switchboard. On the other hand, ELCP1 is an emergency power dimming panel that feeds back through the emergency system via panelboard P2E3A. The circuits that are highlighted in green represent the spaces which will be altered based on the new lighting designs. Circuits highlighted in gray are no longer in the system and have been removed in the updated boards.

LIGH	LIGHTING CONTROL PANEL : ELCP1 (MAIN C.B PANEL)												
CIRCUIT				ON/OFF OR	SWITCHING	DAY LIGHTING	VOLTAGE/A	LOAD					
#		PANEL	LOAD TYPE	DIMMING	ZONE	CONTROL	MPS	(WATTS)					
1	T13/T14 HOUSE CIRCULATION - F14A		L	DIMMING	1	NO	120/20	350					
2	18 MAIN FLOOR WEST - F14A		INC	DIVIVING	2	NO	120/20	350					
3	189/110 MAIN FLOOR NOR TH F14A		INC	DIVIVIING	3	NO	120/20	550					
4	T4 MAIN FLOOR EAST - F14A		INC	DIMMING	4	NO	120/20	350					
5	STAIR 7 - F23		L	DIMMING	5	NO	120/20	36					
6	PROSCENIUM PANELS - F34		INC	DIMMING	6	NO	120/20	747					
7	HOUSE AMBIENT - F25C		INC	DIMMING	7	NO	120/20	747					
8	BALCONY - F25B		INC	DIMMING	8	NO	120/20	600					
9	BALCONY AISLE - F25A		INC	DIMMING	9	NO	120/20	400					
10	BALCONY SLL - T10		L	DIMMING	10	NO	120/20	27					
11	FLOOR LEVEL HANDRAIL LIGHTS - F45		LED DC	DIMMING	11	NO	120/20	180					
12	BALCONY HANDRAIL LIGHTS - F45		LED DC	DIMMING	12	NO	120/20	240					
13	(SPARE)												
14	(SPARE)												
15	(SPARE)												
16	(SPARE)												

PANELBOARD:	P2E3A											
BUS SIZE:	100 AMPS				MAIN:	: (X) MF	() MLO		SERVICE RATED: () YES (X) NO			
VOLTAGE:	208 Y/120V 3	3PH, 4W		MCB	MCB AMPS: 50A FUSE							
NEUTRAL:	(X) 100% ()	200% () NON	ΙE	LOC	ATION:	ELEC	ROOM	304A				
ISOLATED GND BUS:	MOU	NTING:	SURF	ACE								
SHORT CIR CURRENT RATING:			TVSS:	: () YES	6 (X) NO	1						
DIRECTORY	WATTS OF LOAD			CKT BKR	POLES		CKT BKR	w	ATTS OF LOA	Ð	DIRECTORY	
	L1	L2	L3	AMPS			AMPS	L1	L2	L3		
FAS EMERGENCY ELECT RM 304A	500							384			LTG STAGE SLL 278	
LTG CATWALK		512							576		LTG FLY TOWER	
LTG CATWALK			504							256	LTG FLY TOWER	
SPARE											SPARE	
SPARE											SPARE	
SPARE											SPARE	
	1386										SPARE	
ELCP1 DIMMER ROOM		1386									SPARE	
			1386								SPARE	
SUBTOTAL	1886	1898	1890					384	576	256	SUBTOTAL	
NOTES:							TOTA	L WATTS L1:	2270			
							TOTA	L WATTS L2:	2474			
					TOTA	L WATTS L3:	2146					
							TO	TAL WATTS:	6890			
						тс	DTAL AN	/IPS @ 100%:	19			
TOTAL PANEL RECPT I	_OAD =		0 WATTS	S TOTAL AMPS @ 125%: 24								
1												

LIGHTING CONTROL PANEL : DIM 3 (MAIN C.B PANEL)											
	DESCRIPTION / FIXTURE TYPE(S)	PANEI	I OAD TYPE	ON/OFF OR DIMMING	SWITCHING	DAY LIGHTING CONTROI	VOLTAGE/A	LOAD (WATTS)			
1		-		DIMMING	1	NO	120/20	400			
2		-		DIMMING	2	NO	120/20	2176			
2	ASSEMBLY/ORCHESTRA STEPLICHTS - E23			DIMMING	3	NO	120/20	60			
4	ASSEMBLY/ORCHESTRA STEP LIGHTS - F24	-		DIMMING	4	NO	120/20	54			
5	(OPEN)	-		DIMMING	5	NO	120/20	0			
6	T1/T2 MAIN FLOOR WEST -F14A	-	INC	DIMMING	6	NO	120/20	750			
7	T5/T6 MAIN FLOOR WEST - F14A		INC	DIMMING	7	NO	120/20	750			
8			INC	DIMMING	8	NO	120/20	550			
q				DIMMING	9	NO	120/20	608			
10		-	INC	DIMMING	10	NO	120/20	747			
11	BALCONY - F25B	-	INC	DIMMING	10	NO	120/20	550			
12	BALCONY AISLE - E25A		INC	DIMMING	12	NO	120/20	500			
12	BALCONY SLL - F10	-		DIMMING	12	NO	120/20	27			
14		-		DIMMING	14	NO	120/20	0			
15	BALCONY STEP LIGHTS - F23	-		DIMMING	15	NO	120/20	80			
16	BALCONY PERIMETER EAST - E21	-		DIMMING	16	NO	120/20	652			
17	BALCONY PERIMETER WEST - F21	-		DIMMING	17	NO	120/20	652			
18	BALCONY PERIMETER EAST - F21A	-		DIMMING	18	NO	120/20	652			
19	BALCONY PERIMETER WEST - F21A			DIMMING	19	NO	120/20	652			
20	(SPARE)				10		120/20	002			
20	(SPARE)										
22	(SPARE)										
23	(SPARE)										
20	(SPARE)										
25	(SPARE)										
26	(SPARE)										
27	(SPARE)										
28	(SPARE)										
29	(SPARE)										
30	(SPARE)										
31	(SPARE)										
32	(SPARE)										
33	(SPARE)										
34	(SPARE)										
35	(SPARE)										
36	(SPARE)										
37	(SPARE)										
38	(SPARE)										
39	(SPARE)										
40	(SPARE)										
41	(SPARE)										
42	(SPARE)										
43	(SPARE)										
44	(SPARE)										
45	(SPARE)										
46	(SPARE)										
47	(SPARE)										
48	(SPARE)										

Updated Panelboards and Dimming Panels

The following updated versions of the dimming panel schedules (DIM3, ELCP1) and panelboard (P2E3A) are based on the new lighting design electrical systems and past circuiting preferences. The spaces are lit entirely of LED's and therefore a power factor of 1.0 was assumed for all wattages so the total real power (watts) is equal to the total apparent power (volt-amps). Adjustments were also made based on the emergency lighting. For example, the step lights in the existing design were not located in emergency as there were other forms of emergency power and therefore have been moved to ELCP1. All lighting circuits utilize a 20 amp circuit breaker, so each lighting circuit can have a maximum of 16 amps to account for continuous load. A calculation of allowable volt-amps per circuit is as follows:

LIGHTING CONTROL PANEL : ELCP1 (MAIN C.B PANEL) - REVISED												
						DAY						
CIRCUIT				ON/OFF OR	SWITCHING	LIGHTING	VOLTAGE/A	LOAD				
#	DESCRIPTION / FIXTURE TYPE(S)	PANEL	LOAD TYPE	DIMMING	ZONE	CONTROL	MPS	(WATTS)				
1	T13/T14 HOUSE CIRCULATION - F14A	P2E3A	INC	DIMMING	1	NO	120/20	350				
2	T8 MAIN FLOOR WEST - L14	P2E3A	LED	DIMMING	2	NO	120/20	40				
3	T9 MAIN FLOOR NORTH L14	P2E3A	LED	DIMMING	3	NO	120/20	80				
4	T4 MAIN FLOOR EAST - L14	P2E3A	LED	DIMMING	4	NO	120/20	104				
5	STAIR 7 - L12	P2E3A	LED	DIMMING	5	NO	120/20	108				
6	BALCONY STEP LIGHTS - L12	-	LED	DIMMING	6	NO	120/20	156				
7	HOUSE AMBIENT - L16	P2E3A	LED	DIMMING	7	NO	120/20	396				
8	BALCONY - L16	P2E3A	LED	DIMMING	8	NO	120/20	396				
9	BALCONY AISLE - L16	P2E3A	LED	DIMMING	9	NO	120/20					
10	ASSEMBLY/ORCHESTRA STEP LIGHTS - L12	-	LED	DIMMING	10	NO	120/20	120				
11	RISER ORCHESTRA STEP LIGHTS - L12	-	LED	DIMMING	11	NO	120/20	120				
12	(SPARE)											
13	(SPARE)											
14	(SPARE)											
15	(SPARE)											
16	(SPARE)											

PANELBOARD:	P2E3A	(REVISE	D)										
BUS SIZE:	100 AMPS		,		MAIN:	(X) MF	() MLO		SERVICE RATED: () YES (X) NO				
VOLTAGE:	208 Y/120V 3	3PH. 4W		MCB	AMPS:	50A FL	JSE						
NEUTRAL:	(X) 100% ()	200% () NON	IF	1004		FLEC	ROOM	304A					
ISOLATED GND BUS:	() YES (X) N	<u>о</u>		MOUN		SURE	ACE						
SHORT CIR CURRENT RATING:	10 K				TVSS	() YES							
	IUIX			CKT	1,000.	() 120							
DIRECTORY	WATTS OF LOAD			BKR	PO	IES	BKR	W	ATTS OF LOA	D	DIRECTORY		
DIRECTOR	L1	L2	L3	AMPS	10	LLO	AMPS	L1	L2	L3			
FAS EMERGENCY ELECT RM 304A	500							384			LTG STAGE SLL 278		
LTG CATWALK		512							576		LTG FLY TOWER		
LTG CATWALK			504							256	LTG FLY TOWER		
SPARE											SPARE		
SPARE											SPARE		
SPARE											SPARE		
	624										SPARE		
ELCP1 DIMMER ROOM		624									SPARE		
			624								SPARE		
SUBTOTAL	1124	1136	1128					384	576	256	SUBTOTAL		
NOTES:						-	TOTAL	WATTS L1:	1508				
							TOTA	WATTS L2:	1712				
					TOTAL	WATTS L3:	1384						
					TO	TAL WATTS:	4604						
		TOTAL AMPS @ 100%: 13											
TOTAL PANEL RECPT LOAD = 0 WATTS						то	TAL AM	PS @ 125%:	16				

LIGHTING CONTROL PANEL : DIM 3 (MAIN C.B PANEL) - REVISED										
CIRCUIT				ON/OFF OR	SWITCHING	LIGHTING	VOLTAGE/A	LOAD		
#	DESCRIPTION / FIXTURE TYPE(S)	PANEL	LOAD TYPE	DIMMING	ZONE	CONTROL	MPS	(WATTS)		
1	115/116 CIRCULATION - F14A	-	INC	DIMMING	1	NO	120/20	400		
2		-	LED	DIMMING	2	NO	120/20	89		
3	UNDERSIDE OF CATWALK - L12	-	LED	DIMMING	3	NO	120/20	450		
4										
о С			LED		e	NO	120/20	210		
7	T1/12 WAIN FLOOR EAST - L14, L15	-		DIMMING	7	NO	120/20	210		
7 8				DIMMING	8	NO	120/20	80		
0				DIMMING	0	NO	120/20	80		
10	HOUSE AMBIENT -I 16	-	LED	DIMMING	10	NO	120/20	792		
11	BALCONY - L16	-	LED	DIMMING	10	NO	120/20	704		
12	BALCONY AISLE - L16	-	LED	DIMMING	12	NO	120/20	528		
13	(SPARE)						120/20	020		
14	(SPARE)									
15	(SPARE)									
16	(SPARE)									
17	(SPARE)									
18	(SPARE)									
19	(SPARE)									
20	(SPARE)									
21	(SPARE)									
22	(SPARE)									
23	(SPARE)									
24	(SPARE)									
25	(SPARE)									
26	(SPARE)									
27	(SPARE)									
28	(SPARE)									
29	(SPARE)									
30	(SPARE)									
31	(SPARE)									
32	(SPARE)									
33	(SPARE)		-							
34	(SPARE)									
35	(SPARE)									
30	(SPARE)									
37	(SPARE)									
38	(SPARE)									
39	(SPARE)									
40	(SPARE)									
41	(SPARE)		<u> </u>							
42	(SFARE)		 							
43	(SPARE)		 							
45	(SPARE)									
45										
47	(SPARE)									
48	(SPARE)									
			I	I		l		L		

Resized Feeder Calculations

Since all lighting loads are kept well under a 16A per circuit maximum, all branch circuits have 2 #12+#12G in 3/4" conduit. The new lighting design does not change the loads on any of the panelboards greatly enough to impact this sizing. In practice, the sizing of a wire does not typically go below a #12 and therefore the feeders are sized properly as is with no changes to be made. This decision is also based on NEC Table 220.12 General Lighting Loads by Occupancy. The new solution does not exceed the unit loads of the feeders, therefore the feeders are sized properly and can be seen below in Table 39.

Panelboard	Schedule Name	Wire Size	Description
L4EBA	60F	4 #4 & 1 #10G	Four (4) Wire Feeders with Equipment Ground - Copper
L4NBA	100F	4 #1 & 1 #8G	Four (4) Wire Feeders with Equipment Ground - Copper
ELCP1	-	MI 4 #10 Cable	-
	225N	2 #200 (2) #250N 8 2 #4C	Four (4) Wire Feeders with Double Neutral, Isolated
DIVIS	22311	5 #300, (2) #250N & 2 #4G	Ground and Equipment Ground - Copper
P2E3A	-	MI 4 #8 Cable	-

Table 39 - Feeder Sizes

Emergency Feeder Analysis: MI vs MC cable

Introduction

The emergency power system is an alternating current standby #2 diesel generator that operates on 480/277V 3PH, 4W. It is required that if the power fails, the generator must respond and supply power within 10 seconds of failure. The generator distributes power through three breakers down to a large amount of distribution and power boards and a fire pump. All emergency cables are either mineral insulated (MI) cables or MC cables. Two paths are created within the generator system to distribute output power: a "standby" line and an "emergency" line. Both lines hold loads for lighting and power, though the standby loads do not supply life safety loads due to code. The "standby" line holds much more loading, a total of 136 kVA, and is protected by circuit breakers. It also holds much of the technical equipment such as the elevator, load bank, exhaust fans, telecom lighting and receptacles, UPS unit, smoke dampers and access panel controls. The majority of cable is the MC Cable except in situations where the units are required to have a fire-rated protection such as the fire pump, UPS unit, etc. The "emergency" line holds much less loading, about 45 kVA, and is protected by fuses. This line holds mostly lighting and controls for life safety in the mechanical, IT, theater and electrical spaces.

During this electrical analysis, it was determined that a large amount of emergency electrical panels uses mineral insulated cable where it is not required by law or standards. At first, it was thought that a possible redesign of the "standby" and "emergency" systems could be done to limit this notion but upon further review it was determined that the emergency system also powers the older wings of the buildings which is out of the scope of this project and therefore the two paths were left as is.

Instead, another means to produce savings was chosen to be studied. A cost and electrical analysis was performed to compare the possible savings by eliminating unnecessary mineral insulated cable. The focus of this analysis was the "Emergency" system because it was determined earlier that the only mineral insulated cable used in the "Standby" system was required by fire protection standards. The one-line diagram was addressed to find what panelboards were fed by MI cable as well as its feeder path and size. The one-line diagram can be seen in further detail in Appendix D. The panels found to be fed by mineral insulated cable are panelboards L4E5A, P2E3A, L4E3A and dimming panel ELCP1. These panelboards and dimming panels are loaded as follows:

PANELBOARD:	P2E3A	(REVISE	ED)									
BUS SIZE:	100 AMPS				MAIN:	: (X) MF	() MLO		SERVICE RATED: () YES (X) NO			
VOLTAGE:	208 Y/120V 3	3PH, 4W		MCB	AMPS:	50A FU	JSE					
NEUTRAL:	(X) 100% ()	200% () NON	١E	LOC	ATION:	ELEC	ROOM	304A				
ISOLATED GND BUS:	() YES (X) N	10		MOU	NTING:	SURF	ACE					
SHORT CIR CURRENT RATING:	10 K			TVSS: () YES (X) NO								
DIRECTORY	WATTS OF LOAD			CKT BKR	r R POLES		CKT BKR	w	WATTS OF LOA		DIRECTORY	
	L1	L2	L3	AMPS			AMPS	L1	L2	L3		
FAS EMERGENCY ELECT RM 304A	500							384			LTG STAGE SLL 278	
LTG CATWALK		512							576		LTG FLY TOWER	
LTG CATWALK			504							256	LTG FLY TOWER	
SPARE											SPARE	
SPARE											SPARE	
SPARE											SPARE	
	624										SPARE	
ELCP1 DIMMER ROOM		624									SPARE	
			624								SPARE	
SUBTOTAL	1124	1136	1128					384	576	256	SUBTOTAL	
NOTES:							TOTA	L WATTS L1:	1508			
							TOTA	L WATTS L2:	1712			
					TOTA	L WATTS L3:	1384					
					то	TAL WATTS:	4604					
						TC	DTAL AN	/IPS @ 100%:	13			
TOTAL PANEL RECPT I	0 WATTS	S TOTAL AMPS @ 125%: 16										

PANELBOARD:	L4E3A												
BUS SIZE:	125 AMPS				MAIN:	() MF	(X) MLO		SERV	SERVICE RATED: () YES (X) NO			
VOLTAGE:	480Y/277V 3	PH, 4W		MCB	AMPS:								
NEUTRAL:	(X) 100% ()	200% () NON	١E	LOC	ATION:	ELEC	ROOM	304A					
ISOLATED GND BUS:	() YES (X) N	10		MOU	IOUNTING: SURFACE								
SHORT CIR CURRENT RATING:	25 K				TVSS:								
DIRECTORY	WATTS OF LOAD			FUSE	FUSE POLE		FUSE	w	ATTS OF LOA	Ð	DIRECTORY		
	L1	L2	L3	AIVIF 3			AIVIE 3	L1	L2	L3			
	2270			35	1	2	20	1733			LTG 2 COURT GYM		
PANEL P2E3A		2474		20	3	4	20		1733		LTG 2 COURT GYM		
VIA TE2 15 kVA			2146	20	5	6	20			1733	LTG 2 COURT GYN		
LTG MECHANICAL 406	456			20	7	8	20	1733			LTG 2 COURT GYM		
SPARE				20	9	10	20				SPARE		
SPARE				20	11	12	20				SPARE		
SPARE				20	13	14	20				SPARE		
SPARE				20	15	16	20				SPARE		
SPARE				20	17	18	20				SPARE		
SUBTOTAL	2726	2474	2146					3466	1733	1733	SUBTOTAL		
NOTES:							TOTA	L WATTS L1:	6192				
							TOTA	L WATTS L2:	4207				
							TOTA	L WATTS L3:	3879				
					TO	TAL WATTS:	14278						
				TOTAL AMPS @ 100%: 40									
TOTAL PANEL RECPT	0 WATTS	S TOTAL AMPS @ 125%: 50											

PANELBOARD:	L4E5A												
BUS SIZE:	100 AMPS				MAIN:	() MF	(X) MLO		SERVICE RATED: () YES (X) NO				
VOLTAGE:	208 Y/120V 3	3PH, 4W		MCB	AMPS:								
NEUTRAL:	(X) 100% ()	200% () NON	E	LOC	ATION:	EMER	GENCY	ELEC RM 53	(
ISOLATED GND BUS:	() YES (X) N	10		MOU	MOUNTING: SURFACE								
SHORT CIR CURRENT RATING:	25 K				TVSS: () YES (X) NO								
DIRECTORY WATTS OF LOAD					PO	POLES FUSE		W	ATTS OF LOA	Ð	DIRECTORY		
	L1	L2	L3	AIVIF 3			AIVIF 3	L1	L2	L3			
LTG ELECTRICAL 304	310			20	1	2	20	360			LTG ELECTRICAL 239		
LTG EXTERIOR PLAN WEST		180		20	3	4	20		860		LTG ELECTRICAL 286A		
SPARE				20	5	6	20			1275	LTG FOH STORAGE 206B		
SPARE				20	7	8	20	1194			LTG ALCOVE		
SPARE				20	9	10	20		728		LTG IT 528		
SPARE				20	11	12	20				SPARE		
SPARE				20	13	14	20				SPARE		
SPARE				20	15	16	20				SPARE		
SPARE				20	17	18	20				SPARE		
SUBTOTAL	310	180	0					1554	1588	1275	SUBTOTAL		
NOTES:							TOTA	L WATTS L1:	1864				
							TOTA	L WATTS L2:	1768				
							TOTA	L WATTS L3:	1275				
							то	TAL WATTS:	4907				
						т	DTAL AN	IPS @ 100%:	14				
TOTAL PANEL RECPT L	OAD =		0 WATTS			то	TAL AN	IPS @ 125%:	17				

LIGH	LIGHTING CONTROL PANEL : ELCP1 (MAIN C.B PANEL) - REVISED											
						DAY						
CIRCUIT				ON/OFF OR	SWITCHING	LIGHTING	VOLTAGE/A	LOAD				
#	DESCRIPTION / FIXTURE TYPE(S)	PANEL	LOAD TYPE	DIMMING	ZONE	CONTROL	MPS	(WATTS)				
1	T13/T14 HOUSE CIRCULATION - F14A	P2E3A	INC	DIMMING	1	NO	120/20	350				
2	T8 MAIN FLOOR WEST - L14	P2E3A	LED	DIMMING	2	NO	120/20	40				
3	T9 MAIN FLOOR NORTH L14	P2E3A	LED	DIMMING	3	NO	120/20	80				
4	T4 MAIN FLOOR EAST - L14	P2E3A	LED	DIMMING	4	NO	120/20	104				
5	STAIR 7 - L12	P2E3A	LED	DIMMING	5	NO	120/20	108				
6	BALCONY STEP LIGHTS - L12	-	LED	DIMMING	6	NO	120/20	156				
7	HOUSE AMBIENT - L16	P2E3A	LED	DIMMING	7	NO	120/20	396				
8	BALCONY - L16	P2E3A	LED	DIMMING	8	NO	120/20	396				
9	BALCONY AISLE - L16	P2E3A	LED	DIMMING	9	NO	120/20					
10	ASSEMBLY/ORCHESTRA STEP LIGHTS - L12	-	LED	DIMMING	10	NO	120/20	120				
11	RISER ORCHESTRA STEP LIGHTS - L12	-	LED	DIMMING	11	NO	120/20	120				
12	(SPARE)											
13	(SPARE)											
14	(SPARE)											
15	(SPARE)											
16	(SPARE)											

Calculations

As the panelboard schedules above show, these panels only feed power to lighting. In a fire emergency, the bulbs or fixtures would most likely be damaged beyond repair before the fire rating ran out on the MI cable. This means that the MI cable is unnecessary when being fed to these panelboards. Therefore, using the one-line diagram to find the feeder cable size and RS Means Electrical Cost 2015, an estimated cost per linear foot was found based on the existing system. This was then compared to a similar cost analysis if the MI cable was replaced by MC Cable of the same size. A table of this information can be seen below.

It is important to note, the actual total cost numerical data may not fully represent how much the system will actually cost at the end, the lengths show in the table were derived based measured distances within the plans from one panelboard to the other. This method is not exact. It was designed not to get a true total cost but rather an estimate for comparison of one cable to the other. This method is especially warranted in the case of panelboards L4E3A and P2E3A which spans several floors from its distribution panel D4EBA while ELCP1 spans only a few feet from its distribution panel.

Table	40										
Tag	Erom	То	Matorial	MI Cable		(Cost(\$)/LF		Length**	Total Coat	
	TIOM		Wateria	NO.	Size	Material	Labor	Total	(LF)	Total Cost	
1	D4EBA	L4E5A	Copper	4	#6	2050	485	2535	94	\$238,290.00	
2	D4EBA	L4E3A	Copper	4	#6	2050	485	2535	104	\$263,640.00	
3	D4EBA	P2E3A	Copper	4	#8	1575	440	2015	12	\$24,180.00	
4	P2E3A	ELCP1	Copper	4	#10	1200	400	1600	3	\$4,800.00	
**This approxmation was made from measuring distances within the electrical floor plans										\$530,910.00	

MI Cable:

MC Cable:

Table 41

Tag	Erom	То	Matorial	MC Cable			Cost(\$)/LF	Length**	Total Cost	
Tay	FIOIII		Wateria	NO.	Size	Material	Labor	Total	(LF)	TOLATOOSL
1	D4EBA	L4E5A	Alum/Alum Clad	4	#6	290	267	557	94	\$52,358.00
2	D4EBA	L4E3A	Alum/Alum Clad	4	#6	290	267	557	104	\$57,928.00
3	D4EBA	P2E3A	Copper/Alum Clad	4	#8	253	275	527	12	\$6,324.00
4	P2E3A	ELCP1	Copper/Alum Clad	4	#10	215	282	497	3	\$1,491.00
**This approxmation was made from measuring distances within the electrical floor plans										\$118,101.00

This approxmation was made from measuring distances within the electrical floor plans

Conclusion

By replacing the mineral insulated cable with metal clad cable, the total cost in these branch circuits will be reduced by 78%. This is an enormous savings that can allow for a value engineered approach in the design and overall savings for the owner. As the feeders in question do not need to be fire-rated, per NFPA and NEC standards, this alternative is a more economical and effective solution.

Daylighting Depth

Daylighting Depth

Introduction

The Wellness Lobby and Corridor has a large amount of glare potential within the space. The entire length of the corridor is a glass curtain wall that allows sunlight penetration from the southwest. Along this curtain wall glass, there is a plan for movable furniture (tables and chairs) where students can congregate throughout the day to socialize or study. Since the desks are positioned along the glass façade, this could cause large problems especially in the late fall and throughout the winter when low angle sun can throw direct light into this space.

A daylighting study and consequent redesign was performed in the Wellness Lobby and Corridor to eliminate direct glare and promote a user-friendly variable daylighting design that adjusts to the individual occupant's needs and wants.

<u>Overview</u>

The building is located on the outskirts of Boston, specifically in the Brookline or "Boston Proper" neighborhood. The building or plan north is located thirty-eight degrees west of north. This means the façade along the plan west side of the building is fifty-two degrees west of south. Because of this, the sun will be on the glass façade of the Wellness Corridor for the entirety of the afternoon until sunset. The solar paths of both the summer and winter solstice are shown in Figure 57 overlaid onto a satellite image of the site from Google Maps. Boston on average has 210-220 days of sunshine throughout the year, the majority of those days occur during the warmer months of May to September.



Figure 57 - Solar paths during the course of a year for The Winsor School

The Wellness Corridor and Lobby is roughly 1,624 square feet in size, with the corridor itself being 13 feet 6 inches in width. The ceilings in both the lobby and the corridor are double height, occurring at a height of 17 feet above the finished floor. There is also a drywall alcove next to the glazing façade that reaches a height of 18 feet 3 inches. Opposite of the glazed curtain wall, there are cubbies for short term storage, combined with an interior glass curtain wall that allows for views into the Cardio and Fitness Room. This room is filled with cardio machinery and equipment.

The flooring in the lobby and corridor is a light terrazzo that blends into a slightly less specular recycled rubber athletic material. The interior glass removes the visual barrier between the fitness area and the corridor and allows a site line for an occupant. To help shade the fitness center from the sun there are thin wooden louvers to limit the sunlight coming from the exterior. The exterior glass façade incorporates three different types of glazing to limit sun exposure. Along the column are relatively evenly spaced columns and a horizontal HSS structural member extends the length of the hallway from column to column. A plan of the corridor/ lobby and a cross section of the corridor is shown in Figure 58 and Figure 59 respectively.



Figure 58 - Plan of the Wellness Lobby and Corridor



Figure 59 - Section of the Wellness Corridor

The existing exterior daylighting control is a combination of shades, louvers and fritted glass. There are two types of exterior glass on the southwestern façade. They are labeled XG6 and XG7. Type XG6 is located from the ground plane to a height of 11 feet, whereas type XG7 is located from 11 feet to the top of the interior ceiling at which point a metal panel begins and extends up the façade. There are also two shade systems with the same material for the two types of glass. One shade extends from the ceiling to 11 feet and then another shade from 11 feet to the ground, just like the glazing. The materials of the fritted glass and the shades are shown in Table 42.

Matorial	Description	Color	Transmittance	Manufacturor	U-Value		
wateria			Wallulacturer	Summer	Winter		
XG6	1-1/8" Clear Insulating 3/8" clear PPG Solarban 70xl 1/2" air space 1/4" clear glass	Clear	64%	PPG ; Solarban 70xl	0.26	0.28	
XG7	1-1/8" Clear Insulating 3/8" PPG Solarban 70xl with 40% ceramic dot frit pattern 1/2" air space 1/4" clear glass	Warm Grey Frit Glass + Clear	40%	PPG ; Solarban 70xl	0.26	0.28	
Shades	Lutron GreenScreen Revive 1% openness factor ultra lightweight fabric w/ 80% recycled content	Stone	24%	Lutron	-	-	

Table 42 - Glazing and Shade Materials in the Wellness Lobby + Corridor

The louvers extend 2 feet 6 inches from the glass curtain wall and are sloped slightly to allow for drainage of rain and snow. They begin about 7 feet off the ground plane and continue up the façade every two feet, center to center. They are also continuous down the entire length of the hallway and are comprised of entirely matte aluminum surface.

As stated above, the corridor and lobby are mostly public transitional spaces. The most critical aspect of this corridor and lobby from a daylighting perspective is the interior space next to the façade. At this location, there will be movable tables and chairs for socializing and light studying before and after the school day and between classes. It can be assumed that anyone who may sit there may only be there for a short period of time, around an hour or less and may create a situation in which momentary concentration and a more private atmosphere is desired.

Preliminary AGi32 Daylighting Study

To begin the Daylighting study, an AutoCAD 3D model was created of the existing daylighting system. It was made of entirely 3D faces and to the exact measurements of the building to allow for analysis in both AGi32 and Radiance. The ground plane and the façade were extended to allow for correct reflections off of the exterior surfaces. When imported into AGi32, the reflectances of materials where changed to match the exact data previously show in the Lighting Depth within the Wellness Lobby and Corridor. The reflectance of the louvers, which were not discuss previously, is 0.30.

Winter // December 21st - 2 PM

View from Lobby



View from Corridor



View from Fitness Room



Summer // June 21st - 2 PM

View from Lobby



View from Corridor





View from Fitness Room





Evaluation

From the images above, the sunshade louvers appear to function best during the summer when the sun angles are very steep. Unfortunately, this is also when the school is not in session. During the months of September to early June, when the school year is ongoing, there will be a large amount of direct light penetration into the

Data	Required	Actual
Illuminance Avg	100 lux	11972 lux
Maximum	-	17712 lux
Minimum	-	3110 lux
Avg/Min	3.0:1 lux	3.8500

Wellness Corridor. The worst case scenario will occur in December. Direct light floods the space with very high levels of illuminance. The table to the left shows the illuminance values in lux during that time frame. The average illuminance in the space is 11972 lux which is incredibly high and glare intensive light. It is assumed at

this point the shades would be pulled down in the space. The low angles of sunlight in the winter, specifically, an elevation of 21.85° at the time shown in the rendering, would mean both upper and lower shading devices would need to be utilized. With the shades employing a 1% openness factor, much of the views will be lost in the process of pulling down the shades, leaving students without a view of their prestigious courtyard, should they want it.

Overall, while this system does seem to have an effect of the daylighting in the space, much more could be done to prevent glare in the space, especially in the section where students will have the option to sit down to study and socialize.

Daylighting Redesign

Pre-Design Goals and Research

After looking at the original system, several goals were established at the beginning of the redesign:

- Reduce glare in the hallway, especially in the potential break-out study areas
- Give the occupant control of the amount of direct sunlight/views they have
- Create a system that utilizes a "borrowed light" concept and create a more pleasing environment

Giving the occupant control of the views and direct sunlight was very important in the development of the design. If an occupant chooses to sit in the hallway break-out areas, they may not necessarily be doing work, though they could be. They could also socialize and catch up with friends, eating a snack or just passing time by sitting and looking out the window. Whatever the occupant is doing, they most likely won't be there for a long period of time since this is day school with little free time in between periods of the day. Therefore, avoiding patterns of direct light is not as critical as if occupants would be spending long periods of time in the space. That said, there is a need to give the occupant an option of whether they wish to be sitting in direct light and have the views to the exterior, or not.

To begin, the decision was made to leave the interior louver system that supports the cardio and fitness room. The louvers are architecturally significant throughout the building and used in many different locations in the building as well as functional to block light from entering the space.

The next step was to research possible solutions to the exterior curtain wall of the Wellness Corridor. Horizontal louvers were already ruled out since they were used on the original design and did not block the low angle sunlight well. Likewise, a large overhang was not desired and would not be very effective for the same reasons as the louvers.

Figure 57 shows that the azimuth of the sun during the course of day will rotate around almost the entire façade. Since this is the case, static vertical fins would be effective in the early and late afternoons but ineffective in the mid-afternoon. Since static vertical fins would potentially work throughout the afternoon, it was thought that maybe a dynamic system would be the best option. This would allow for localized sun shading, should the occupant choose it, as well as a variable direct sun shading device. Upon further research of variable and user friendly system, several images and architectural articles were found on the occupant operable louvers at the Arizona State University Biodesign Institute. The system is comprised of interior wooden louvers that users can rotate around an axis to block the sun as desired. Exterior and Interior images of the louvers are shown in Figures 60.



Figure 60 - Exterior and Interior views of the operable louvers at Arizona State University

Conclusion

At this time, the decision was made to approach the daylighting redesign by using a combination of a light-shelf to borrow daylight and bounce it onto the ceiling for an indirectly lit space and an operable user-controlled louver like those in the Arizona State Biodesign Institute.

Engineering the Design

To begin the design of the light-shelf and operable louver system, the original structure of the curtain wall was examined. Due to the hollow structural section steel member located at 11 feet above the finished floor, the light shelf was also mounted at this height for possible structural support, if necessary. The light shelf was designed to extend 3 feet into the hallway from the glass façade. Architecturally, this distance means the light shelf will protrude 1 foot further into the hallway than the soffit above and will roughly correspond to each other. The light shelf was also extended to the exterior by a length of 1 foot 6 inches. By extending the shelf to the exterior, an overhang is created to shade the seating area should the elevation of the sun be above 63°. This is the case the majority of the early to mid-afternoon from April until August. Furthermore, at this length the light shelf will bounce light onto the entire ceiling for almost the entire duration of the year. The light shelf should be painted with a highly reflective paint. There is also a small 4" cove in the top of the light shelf to incorporate a light fixture to wash the ceiling at night as is discuss in the Lighting Design Depth: Wellness Corridor section. The smallest fixture possible was chosen and the cove was located close to the edge of the shelf so it would not inhibit the functionality of the shelf. A detail of the light shelf is shown in Figure 61 and a section of the entire system is shown in Figure 62.



Figure 62 - New Design Corridor Section

When the sun is below 63°, the operable louvers can be used to individually shade the seating area. In the design, the axis pole is 11 feet in height and connected to the light shelf. There are three wooden panels with aluminum trim that rotate about the axis. The dimensions of the louver can be seen in the plan and elevation in Figure 63. The louvers will be centered between columns and architecturally lined up with interior partitions. They are designed to be able to rotate 360°. In the middle section of the louvers, the panel will be hollow. One side will display a wood panel, the other side will be an acrylic panel that is backlit from an LED tape light as described in the Lighting Design Depth: Wellness Corridor section of this report. A sketch of this detail is shown in Figure 64.



The operable louvers are designed to completely shade the desks if the occupant desires. The occupant can physically turn the louvers around them based on where the sun is throughout the day to allow for more or less direct light onto their work plane. A detail of possible scenarios are shown in Figure 65. The best case scenario will occur early and late in the afternoon, conversely, the worst case scenario will occur mid-afternoon. At the worst case, the direct light will appear as a strip of light from a 2" gap between louvers. For the most part, the majority of the afternoon will prohibit direct light onto the workplane, the exception being when the sun is near or exactly perpendicular to the façade.



Figure 65 – Examples of the Worst (left) and Best (right) Case Scenarios for the Rotating Louvers

All of the glass was changed so that the entire curtain wall uses type XG6. This glass is completely clear, with no fritting. This will allow more views to the exterior and limit the "frosted" look the glass may have a night with frit. There are sections of the hallway that do not feature the rotating louvers. In those cases, there are corresponding trees on the exterior of the façade to block the light. This was done in coordination of the Landscape Design Breadth. The trees are American Hornbeam. From a daylighting perspective, they were chosen because they are known for holding onto their leaves much longer than most trees and also having an extremely high density of branches. This density of branches mean that the lobby will have some break up of direct light, even in the winter season. For more information on the American Hornbeam or the location of these trees, please see the Landscape Design Breadth.

Final AGi32 Results

Winter // December 21st - 2 PM

View from Lobby



View from Corridor





View from Fitness Room



Summer // June 21st - 2 PM

View from Lobby



View from Corridor









Original Design vs Proposed Design

The following section compares various aspects of the original and purposed design that have not been shown previously in the AGi32 renders.

Glare Calculation

Overview

The following images are from Radiance. The model was converted into radiance format, and the reflectances adjusted to match those discussed earlier. At this point, before textures were added for the final rendering, a glare calculation was performed to compare and contrast the perceived glare in the space that could cause the occupant physical discomfort. To determine this, a metric was calculated from within the Radiance systems "evalglare" command. This command requires the images are rendered in a fish-eye perspective.

The metric itself is called Daylight Glare Probability (DGP). This metric measures the contrast ratios in the space, which allows for the direct light to be considered, but not necessarily the distant sky. The following scale shown shows the labels for each level of glare.

Scale	DGP
Intolerable Glare	> 45%
Disturbing Glare	40 - 45 %
Perceptible Glare	35 - 40 %
Imperceptible Glare	< 35 %

For both the original and proposed designs, a glare calculation was performed as if an occupant were sitting at the table, and if the occupant were walking through the hallway. In the proposed design, the surrounding louvers were turned as if the occupant had adjusted them to limit glare.

Original Design



DGP	65.25%



DGP	39.31%

Proposed Design



DGP	29.59%



DGP	30.72%

Ceiling Comparison Original Design



Proposed Design



Afternoon Storyboard Radiance Renders







12 PM

1 PM

2 PM



Final Radiance Render

For the radiance textures and materials, the colors were matched to the previous reflectances shown and used above. In radiance, color is chosen by listing three RGB values that range from zero to one. The following formula was used for each material texture to ensure that the end reflectance matched the earlier values.

$\rho = ((0.265R + 0.67G + 0.65B) \times Specularity) + Specularity$



Figure 66 - Final Radiance Render with Textures, people and the exterior background were added via Photoshop CS6

Evaluation

With this new daylighting system, all pre-design goals have been met. Based on all the information provided, the overall direct light in the space has been decreased by the proposed daylighting design. Within the seating area,

Data	Data Required				
Illuminance Avg	100 lux	8394 lux			
Maximum	-	15132 lux			
Minimum	-	2517 lux			
Avg/Min	3.0:1 lux	3.3300			

the new design decreases the glare from intolerable to imperceptible and within the corridor from disturbing to imperceptible. While the new system does create a distinct pattern within the hallway, for the majority of the day, occupants are able to control the direct light occurring on their workplane. Finally, the light

shelf has created a natural indirect light that bounces onto the ceiling to indirectly light the corridor for a more pleasing environment for a long term occupant.

Acoustical + Landscape Architectural Breadths

Acoustical Breadth

Introduction

This breadth is dedicated to the acoustical discipline of the architectural engineering program. The concept of a grand ceiling within the Dance Rehearsal space led to a change in the ceiling from perforated metal to a variable wood slat system. By changing the systems and layout in the space, the acoustics of the space differed from their original performance. Since this space will be used for both dance practices and performances, acoustical performance is very important. The room is considered by the designers to be acoustically critical and special care has been taken with the design of mechanical systems. An acoustical study was performed on how this redesign will affect the reverberation time and other acoustical options have been implemented and studied as well.



Figure 67 - Existing Ceiling Render

Figure 68 - Proposed Ceiling Render

Figures 67 shows a rendering of the existing ceiling while Figure 68 shows a rendering of the proposed new ceiling design. Also the new ceiling can be seen in plan view in Figure 30. The existing ceiling is a perforated "bacon-colored" metal ceiling that both steps and slopes. The ceiling is divided longitudinally into five sections, each section slopes about 2.5 inches and then steps down 6 inches to meet the next panel. Fixtures are fit into the vertical steps in the ceiling. Acoustical panels are located above the perforated ceilings and on two of the four walls in the space.



The new ceiling is comprised of a variable wood slat system designed by *CeilingsPlus Barz*, an example image of their system is to the left. The ceiling is designed to incorporate fixtures, diffusers, theatrical fixtures and a "grand" ceiling all in a coordinated system. The entire system slopes from 15 feet in the back of the room to 12 feet 6 in in the front. The panels curve down the back of the wall when the ceiling system meets the back wall, as also shown in the image on the left. The overall new ceiling design keeps the same volume of the space yet decreases the acoustical performance of the ceiling by creating more openings.

Performance Criteria

The criteria for the acoustical performance study was based on the appropriate reverberation time (RT) for a concert hall with light music where the main function is dance rehearsals and performances set to music. The music will be recorded for the most part, but a small band may also play in space. The Dance Rehearsal Room is 30,105 ft³ in volume. The figure below outlines suggested reverberation times for various spaces, including a concert hall with light music and speech auditorium. The reverberation time for the space falls at approximately 1.5 seconds at 500 Hz for a concert hall and 0.75 for a speech auditorium. Since, within this room, speech is also important for teaching as well as the music for practice, the target criteria was combined to 1.0 seconds at 500 Hz to split the difference between both speech and music moving into the acoustical study. This can be backed up by multiple manufacturer guidelines which recommend 1.0 - 1.2 seconds for a dance studio.



RT Guidelines

Figure 69 - Suggested optimum RT for various space purposes

Performance Analysis

Sound absorption coefficients (α) were found for each material used in the space. The following formula was then applied to covert the coefficients into Sabines based on the area of the surface.

$$Sabine = (A_{surface})(\propto)$$

The Sabines for each material were summed together in corresponding frequencies and averaged over the total surface area of the room. At this point, based on the sound absorption coefficient, one of the two equations were used to calculate the reverberation time.

Sabine Equation ($\alpha < 0.2$): $RT = \frac{0.49V}{S_T \propto + 4mV}$ Norris-Eyring Equation ($\alpha > 0.2$): $RT = \frac{0.49V}{S_T \ln(1-\alpha) + 4mV}$

Results

Original Ceiling Design RT Calculation

AE Thesis 2015 - Reverberation Time Calculations for the Dance Rehearsal Space in The Winsor School (English Units)

Volume [ft³] = 30150.00 Total Surface Area [ft²] = 7451.49

	Surface		Sound Absorption Coefficient, α					S*α (sabins)						
Surface Description	Area, S (ft ²)	Material Description			Frequer	icy (Hz)			Frequency (Hz)					
	,,		125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
South Wall - Mirrors	278.14	Mirror	0.01	0.01	0.01	0.01	0.01	0.01	2.78	2.78	2.78	2.78	2.78	2.78
South Wall - Wood Wall	356.31	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	99.77	78.39	60.57	32.07	35.63	39.19
South Wall - Drywall	135.80	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	13.58	9.51	6.79	6.79	5.43	5.43
East Wall - Windows	55.20	Glass Window	0.15	0.05	0.04	0.03	0.12	0.07	8.28	2.76	2.21	1.66	6.62	3.86
East Wall - Acous Panels	116.03	FabriTrak Stretch Fabric Panel NRC .80	0.16	0.40	0.82	0.96	0.92	0.92	18.56	46.41	95.14	111.39	106.75	106.75
East Wall - Wood Panels	202.40	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	56.67	44.53	34.41	18.22	20.24	22.26
East Wall - Drywall	233.41	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	23.34	16.34	11.67	11.67	9.34	9.34
North Wall - Acous Panels	230.64	FabriTrak Stretch Fabric Panel NRC .80	0.16	0.40	0.82	0.96	0.92	0.92	18.56	46.41	95.14	111.39	106.75	106.75
North Wall - Wood Panels	362.44	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	101.48	79.74	61.61	32.62	36.24	39.87
North Wall - Drywall	272.20	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	27.22	19.05	13.61	13.61	10.89	10.89
West Wall - Dry Wall	167.70	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	16.77	11.74	8.39	8.39	6.71	6.71
West Wall - Glass	433.54	Glass Curtain Wall	0.15	0.05	0.04	0.03	0.12	0.07	65.03	21.68	17.34	13.01	52.02	30.35
Plenum - Acoustical Panels	822.80	FabriTrak Stretch Fabric Panel NRC .80	0.16	0.40	0.82	0.96	0.92	0.92	131.65	329.12	674.70	789.89	756.98	756.98
Plenum - Drywall	822.80	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	82.28	57.60	41.14	41.14	32.91	32.91
Floor - Dance Floor	1645.60	Marley Vinyl Dance Floor	0.01	0.03	0.03	0.03	0.03	0.02	16.46	49.37	49.37	49.37	49.37	32.91
Ceiling - Metal Perforated	1316.48	CeilingsPlus Illusions	0.81	0.90	0.75	0.90	0.95	0.81	1066.35	1184.83	987.36	1184.83	1250.66	1066.35
								∑Sa =	1748.79	2000.25	2162.24	2428.81	2489.32	2273.33
									•		•	•		
								Avg.α=	0.23	0.27	0.29	0.33	0.33	0.31
											•	•		

Air absorption constant for 20°C and 40% RH, m 0 0 1.83E-04 3.26E-04 7.86E-04 2.56E-03

Sabine Reverb Time: (s) RT = 0.84 0.74 0.68 0.60 0.57 0.57

Norris-Eyring Reverb Time: (s) RT = 0.74 0.63 0.57 0.50 0.47 0.49

Calculated RT (s) 0.74 0.63 0.57 0.50 0.47 0.49

New Ceiling Design RT Calculation

AE Thesis 2015 - Reverberation Time Calculations for the Dance Rehearsal Space in The Winsor School (English Units)

Volume [ft3] =	30150.00
Total Surface Area [ft ²] =	6372.68

	Surface		Sound Absorption Coefficient, α						S*α (sabins)						
Surface Description	Area, S (ft ²)	Material Description	Frequency (Hz)						Frequency (Hz)						
			125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	
South Wall - Mirrors	278.14	Mirror	0.01	0.01	0.01	0.01	0.01	0.01	2.78	2.78	2.78	2.78	2.78	2.78	
South Wall - Wood Wall	356.31	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	99.77	78.39	60.57	32.07	35.63	39.19	
South Wall - Drywall	135.80	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	13.58	9.51	6.79	6.79	5.43	5.43	
East Wall - Windows	55.20	Glass Window	0.15	0.05	0.04	0.03	0.12	0.07	8.28	2.76	2.21	1.66	6.62	3.86	
East Wall - Acous Panels	116.03	FabriTrak Stretch Fabric Panel NRC .80	0.16	0.40	0.82	0.96	0.92	0.92	18.56	46.41	95.14	111.39	106.75	106.75	
East Wall - Wood Panels	202.40	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	56.67	44.53	34.41	18.22	20.24	22.26	
East Wall - Drywall	233.41	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	23.34	16.34	11.67	11.67	9.34	9.34	
North Wall - Acous Panels	230.64	FabriTrak Stretch Fabric Panel NRC .80	0.16	0.40	0.82	0.96	0.92	0.92	18.56	46.41	95.14	111.39	106.75	106.75	
North Wall - Wood Panels	362.44	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	101.48	79.74	61.61	32.62	36.24	39.87	
North Wall - Drywall	272.20	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	27.22	19.05	13.61	13.61	10.89	10.89	
North Wall - Wood Slats	237.67	CeilingsPlus Barz	0.12	0.38	0.95	1.08	1.10	0.99	28.52	90.31	225.79	256.68	261.44	235.29	
West Wall - Dry Wall	167.70	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	16.77	11.74	8.39	8.39	6.71	6.71	
West Wall - Glass	433.54	Glass Curtain Wall	0.15	0.05	0.04	0.03	0.12	0.07	65.03	21.68	17.34	13.01	52.02	30.35	
Plenum - Acoustical Panels	822.80	FabriTrak Stretch Fabric Panel NRC .80	0.16	0.40	0.82	0.96	0.92	0.92	131.65	329.12	674.70	789.89	756.98	756.98	
Plenum - Drywall	822.80	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	82.28	57.60	41.14	41.14	32.91	32.91	
Floor - Dance Floor	1645.60	Marley Vinyl Dance Floor	0.01	0.03	0.03	0.03	0.03	0.02	16.46	49.37	49.37	49.37	49.37	32.91	
Ceiling - Wood Slats	665.78	CeilingsPlus Barz	0.12	0.38	0.95	1.08	1.10	0.99	79.89	253.00	632.49	719.04	732.36	659.12	
								∑Sa =	790.85	1158.73	2033.15	2219.70	2232.46	2101.39	

Avg. α = 0.12 0.18 0.32 0.35 0.35 0.33

Air absorption constant for 20°C and 40% RH, m 0 0 1.83E-04 3.26E-04 7.86E-04 2.56E-03

Sabine Reverb Time: (s) RT = 1.87 1.27 0.72 0.65 0.63 0.61

Norris-Eyring Reverb Time: (s) RT = 1.75 1.16 0.60 0.53 0.52 0.52

Calculated RT (s) 1.75 1.16 0.60 0.53 0.52 0.52

New Ceiling + Adjusted Design RT Calculation

AE Thesis 2015 - Reverberation Time Calculations for the Dance Rehearsal Space in The Winsor School

(English l	Units)
------------	--------

Volume [ft ³] = 30150.00 Total Surface Area [ft²] = 5549.88

	Surface		Sound Absorption Coefficient, α					S*α (sabins)						
Surface Description	Area S (ft ²)	2) Material Description	Frequency (Hz)						Frequency (Hz)					
			125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
South Wall - Mirrors	278.14	Mirror	0.01	0.01	0.01	0.01	0.01	0.01	2.78	2.78	2.78	2.78	2.78	2.78
South Wall - Wood Wall	356.31	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	99.77	78.39	60.57	32.07	35.63	39.19
South Wall - Drywall	135.80	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	13.58	9.51	6.79	6.79	5.43	5.43
East Wall - Windows	55.20	Glass Window	0.15	0.05	0.04	0.03	0.12	0.07	8.28	2.76	2.21	1.66	6.62	3.86
East Wall - Acous Panels	116.03	FabriTrak 1/2" FabriBoard NRC .50	0.08	0.05	0.35	0.70	0.84	0.94	9.28	5.80	40.61	81.22	97.47	109.07
East Wall - Wood Panels	202.40	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	56.67	44.53	34.41	18.22	20.24	22.26
East Wall - Drywall	233.41	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	23.34	16.34	11.67	11.67	9.34	9.34
North Wall - Acous Panels	230.64	FabriTrak 1/2" FabriBoard NRC .50	0.08	0.05	0.35	0.70	0.84	0.94	9.28	5.80	40.61	81.22	97.47	109.07
North Wall - Wood Panels	362.44	Wood Veneer - 1/2" Air Space	0.28	0.22	0.17	0.09	0.10	0.11	101.48	79.74	61.61	32.62	36.24	39.87
North Wall - Drywall	272.20	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	27.22	19.05	13.61	13.61	10.89	10.89
North Wall - Wood Slats	237.67	CeilingsPlus Barz	0.12	0.38	0.95	1.08	1.10	0.99	28.52	90.31	225.79	256.68	261.44	235.29
West Wall - Dry Wall	167.70	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	16.77	11.74	8.39	8.39	6.71	6.71
West Wall - Glass	433.54	Glass Curtain Wall	0.15	0.05	0.04	0.03	0.12	0.07	65.03	21.68	17.34	13.01	52.02	30.35
Plenum - Acous Panels	0.00								0.00	0.00	0.00	0.00	0.00	0.00
Plenum - Drywall	822.80	Two 5/8" Gyp with 3-5/8" studs + fiberglass	0.10	0.07	0.05	0.05	0.04	0.04	82.28	57.60	41.14	41.14	32.91	32.91
Floor - Dance Floor	1645.60	Marley Vinyl Dance Floor	0.01	0.03	0.03	0.03	0.03	0.02	16.46	49.37	49.37	49.37	49.37	32.91
Ceiling - Wood Slats	665.78	CeilingsPlus Barz	0.12	0.38	0.95	1.08	1.10	0.99	79.89	253.00	632.49	719.04	732.36	659.12
								∑Sα=	640.64	748.39	1249.39	1369.48	1456.92	1349.06
								Avg.α=	0.12	0.13	0.23	0.25	0.26	0.24
			Air absorption constant for 20°C and 40% RH, m 0 0 1.83E-04 3.26E-04 7.86E-04 2.56E							2.56E-03				
					Sa	abine Rever	tb Time: (s)	RT =	2.31	1.97	1.16	1.05	0.95	0.89
					Norris-E	yring Reve	b Time: (s)	RT =	2.17	1.84	1.03	0.92	0.83	0.80

Calculated RT (s) 2.17 1.84 1.03 0.92 0.83 0.80





Evaluation

From the graph above, the RT for both the original design and the new design are lower than the selected design target. The original reverberation time of 0.57 could be due to the acoustical consultants on the original project choosing a lower RT target. According to ANSI 16.20 (acoustical standards), an educational classroom should not have a higher RT than 0.70, if the acoustical consultants took this into effect, it could result in a lower reverberation time than the chosen target of 1 second. Furthermore, the new design is also far below the target set. After speaking with Dr. Michelle Vigeant, the acoustical professor here at Penn State, it was agreed that the previous acoustical consultants were aiming for a classroom standard and therefore so should this project.

As addressed above, the only change made from the original design to the new design was the wood slat system replacing the metal perforated ceiling, these changes are highlighted in green on the chart. These changes resulted in RT of 0.60 seconds which is very good for speech conditions in a space of this size.

If the acoustical consultants desired a target RT of around 1.0 seconds which is recommended for Dance Studios, a few items can be adjusted within the room. For instance, the acoustical panels that cover about 50% of the plenum ceiling area can be removed completely. Furthermore, the acoustical panels on the north and east walls can be switched out for a similar yet less absorbing material. The original panels were *FabriTrak* 1" Fabri-Tack panels with a NRC of 0.80, the new panels are *FabriTrak* ½" Fiberglass panels with an NRC of 0.50. The breakdown of the sound absorption coefficients can be seen in Table 43. This adjustment results in an adjusted reverberation time at 500 Hz for 1.03 seconds which is very close to the design target of 1.0 seconds.

Item	Description		NPC	844					
	Description	125	250	500	1000	2000	4000	NKC	044
<i>FabriTrak</i> 1" Fabri-Tack	1/6" Fabri-tack glass strate + 5/6" Fiberglass acoustic core material	0.16	0.4	0.82	0.96	0.92	0.9	0.8	0.77
<i>FabriTrak</i> 1/2" Fabri- Board	Fiberglass 1/2" acoustic core material	0.08	0.05	0.35	0.7	0.84	0.94	0.50	0.49

Table 43 - Original and Adjusted Acoustical Panels

In the new design, with the new ceiling (CeilingsPlus Barz) system, the acoustical material remains just as spread out throughout the room, yet can be adjusted to a higher recommended reverberation time of 1.0 seconds. Though, since the ANSI 16.20 standard is more than likely required in this space by the owner or by code, the changes to the acoustical panels is not recommended to achieve the target reverberation time in the Dance Rehearsal Space of 0.60 seconds and an overall acoustically sound system for speech.

Landscape Architecture Breadth

Introduction

The Winsor School has a large amount of greenery around their campus, more than is usual for an area as urban as Brookline. The campus is located on seven acres of land with about one third of that dedicated to sports fields and a central main lawn. The classic lawn is expansive and flat with a scattering of historic maple trees. The newest addition to the campus, the Lubin-O'Donnell Center, brings many new and modern designs to the campus and the lawn. The existing plaza on the exterior of the Lubin-O'Donnell Center is simple and understated falling away into the rest of the campus. The space is meant as a respite for relaxation during performances and sporting events and therefore should have an impact on the occupants just like the building does to this campus. Like the building it serves, it should employ new and modern designs while taking into account the classic setting.

Overview

Form

The plaza can be considered rectangular in form but because of its ratio between its length and width, the form also resembles a linear path. The actual dimensions of the plaza are 140 feet by 21 feet for a total area of 2,940 square feet. There are infinite ways to approach a space of rectangular or linear form, *Foundations of Landscape Architecture by Norman Booth*, features several recommendations for rectangular and linear paths. For rectangular spaces, spatial depth is important. The space will be perceived as long and narrow due to its proportions and therefore it is important to accentuate the width of the plaza by interjecting forms that are perpendicular to the path of the plaza. Also important is to take into account laying a foundation for multiple spaces within the larger plaza and coordination of materials between spaces. Rectangular plazas are best perceived under a relatively flat plane and the plaza design should follow suit.

Campus Programming

The plaza, located on the southwest façade of the building, connects three pathways (one path towards the main academic building, one path from the exterior sport fields and one path that wraps around the side of new Lubin-O'Donnell Center) and the Lubin-O'Donnell Center. There is a roadway southeast of the building with a fence dividing the path and the road, blocking access to it. Furthermore, west of the building is the main lawn and to the southwest is the turf sports field. Parking is located to the north of the building. The programming of the area around the building and the plaza are shown in Figure 70.


Figure 70 - Programming of Spaces

After laying out the programming of spaces within the area of the plaza, pedestrian traffic at buildings entrances (Figure 71) and probably routes of individuals to points of interest in the building (Figure 72 and 73) were also studied.



Figure 71 - Pedestrian Traffic at Building Entrances

As, Figure 71 shows, most of the traffic will be coming through the main entrance located on the northeast façade of the building, denoted by the largest arrow. The on-site parking facilities, major transportation points such as the local bus and the MBTA "Longwood" Green Line Stop would all direct pedestrian traffic toward this main entrance to the Lubin-O'Donnell center. If someone is already on campus or finding parking elsewhere, they could possibly use the secondary entrances on the southwest façade of the building, denoted by the smaller pink arrows. Finally, the green arrows denote future paths of pedestrian traffic. The next phase of construction for this site is an underground parking garage beneath the building with pedestrian exits throughout the building as shown.



Figure 72 - Possible pedestrian traffic routes to Athletic facilities



Figure 73 - Possible pedestrian traffic routes to Performing Arts facilities

Above, Figure 72 depicts possible routes of individuals traveling from the main entrance to the Athletic facilities inside the building. The routes lead to spaces such as the fitness center, student locker rooms, second floor gymnasium and fifth floor squash courts. The squares show the points of congregation or the end of movement. There is a large amount of possible congregation in the main lobby, just off the exit to the plaza and a smaller point of congregation near the wellness entrance and exit. Likewise, Figure 73 depicts possible routes of individual traveling from the main entrance to the Performing Arts facilities. The routes lead to spaces such as the dance rehearsal room, the drama rehearsal room and the second floor theatre. The larger circles depict the points of congregation or the end of movement. The points of overlap could lead to overflow of socialization into the plaza area during, after or before Athletic or Performing Art events. Furthermore, these routes occur along a glass curtain wall so the visual interest of the plaza is also critical.

Plaza Programming

After the interaction between the site, the building and the plaza was examined, it was concluded that the plaza's function is more social and tranquil than transitional. While there should be a means to get from point A to point B, it doesn't have to be a straight line. Therefore, the plaza programming was laid out in Figure 74. The green circles denote points of possible social interaction, while the pink rectangle denotes points of high visual interest. Where there is a possibility of higher social interaction, the plaza design should respond by allowing more areas for people to group together and the opposite is true for the locations of visual interest. The area of visual interest should be a focal point for individuals both inside and outside.



Figure 74 - Plaza programming

Climate

The plaza is located along the southwest façade of the building. The sun will be on the plaza and any of its plantings for the entire afternoon, which is also the warmest part of the day. Therefore, any plants chosen must be able to survive in full sun, with little to no shade. Another important aspect for choosing vegetation for its climate is to pick plants suited for their correct USDA zone. The map in Figure 75 shows the US Department of Agriculture's Plant Hardiness Map. The map is based on an average minimum winter temperature for which plants can still survive. The map is divided into 10 °F zones. Boston, and this site in particular is located in Zone 6b.



Figure 75 - USDA Plant Hardiness Zones - Boston is located in Zone 6b

Proposed Design

The landscape design makes use of the programming and form techniques listed above. The design was broken down into public and private areas. Around the exits and entrances of the plaza, groupings of benches were placed to encourage social interaction. Along the area where a higher level of visual interest is warranted, a movement of architectural patterns is created with concrete paving, vegetation and carpet-like greenery in neat linear rows. Benches are scattered randomly for those who seek solitude and grouped together for those who do not. Trees, seemingly placed at random, actually are not. Their locations provide a secondary layer of shade and daylighting for the interior spaces where it was lacking before. The linear interjections lead the eye from the horizontal campus, across the plaza and into The Winsor Schools newest building. The plaza is geared towards a relaxing and meandering atmosphere reminiscent of a park of the past while implementing modern landscape design. Interjecting the green of the classical main lawn into the threads of the modern design world. A plaza to mold the classic into the modern as well as pay tribute to the buildings functions. Like the performing arts and athletics within the building, the plaza's design resembles a playful movement and promotes it with the accented musical statue. This exterior statue follows the linear staccato design of the plaza while creating a musical element that students, children and parents alike can use to create their own music. It is also an artistic signage for the school, the patterns of the musical tubes resembles a speech sound wave of The Winsor School. For a larger drafted and scaled plan, please see Appendix F – Drawing LP9.

Photoshop Rendered Plan



Vegetation

All low-level vegetation was chosen based on the following qualifications:

- Low maintenance for future upkeep
- Evergreen or mostly evergreen in Boston's climate zones
- Hardy in harsh environments like the linear pavings
- Low height and barrier conscious, will not overstep it's given boundaries
- Needs full sun to partial shade

Planting A // Sagina Subulata "Irish Moss"



This moss is a soft and sponge like groundcover with a carpet-eques look. The groundcover is not particular about the soil it grows in and is considered evergreens in USDA climate zones four through six but can survive in zones four through nine. It is hardy enough it can be walked on and it is one of the few mosses that is for full-sun to partial shade. The moss is very low maintenance and after it is developed, no maintenance is necessary. It is recommended for rock gardens or high paved areas especially if the paving is of a gray color. The moss is native to Europe though grown heavily now throughout the United States.

Planting B // Heuchera Coral Bells "Plum Pudding"



The Coral Bells "Plum Pudding" is a groundcover perennial. It is known for its purple burgundy color and ruffled leaves. It will grow to its full height of one foot unless maintained, though it is slow growing and requires little maintenance otherwise. It is recommended for contained spaces such as planters or within pavers. It is considered an evergreen that can be located in full sun and is hardy in USDA climate zones four through nine. It is native to the United States and also is known for attracting butterflies.

Planting C // Schuzachyrium Scoparium "Little Bluestem"



Little Bluestem is an ornamental grass that grows in a slender and columnar fashion. It maintains a relatively low full height for grasses, growing to about one to two feet high. This evergreen, though referred to as Bluestem, the Blue/Green color occurs in the winter to early summer, it then transitions to a mahogany red from the late summer to winter. The grass needs full sun to partial shade and it can survive in most soils. It is hardy in USDA climate zones four through nine and native to the United States.

Planting D // Caprinus Caroliniana "American Hornbeam"



The American Hornbeam is often recommended for locations with limited space for growth. It qualifies as a small to medium range tree or large shrub and will grow slowly to a full height around thirty to thirty three feet. Though it grows best in partial shade, it will grow in full sun and many different soils. It has an insignificant amount of flower growth in the spring and the leaves are deciduous, small and elliptical. They will grow into a dark green during the summer and change from yellow to orange to red before they fall off in the early winter. Their branches are extremely dense and can still provide a large amount of shade, even during the winter season. They are a very low maintenance tree with no history of problems with insects or disease and are native to eastern North America.

Materials + Furniture Material 1 // Socrates Bench



The bench is made of reinforced cast stone with precise geometric form and a polished finish. The bench was envisioned as more of an occasional piece than a normal bench. The bench sits on a low plinth to appear as if the bench is floating. The piece requires low maintenance and durability to increase its life and enhance its product.

Music Sculpture

The Music Sculpture is one of the main points of interest in the plaza. It is modeled after the 'The Musical Fence" sculpture by Paul Matisse completed for the City of Cambridge. It is a sculpture of hollow aluminum pipes incased in concrete. Its musical features appear when someone hits one of the tubes and the sound reverberates. Each pipe is a different height to allow for many different sound combinations, but the pipes heights were not selected at random. A speech sound wave was created of the words "The Winsor School", this can be seen in Figure 76. The heights of the poles were modeled to resemble this sound wave and provide and artistic representation of the schools image.



Figure 76 - A sound wave graph of "The Winsor School"

The tubes begin at two and half feet off the ground to allow even small children reach it, the tubes then extend up to six feet into the air to give a commanding presence within the space. It is also located underneath an overhang, this will provide the sculpture an extra layer of shelter during various weather conditions. Overall, the sculpture blends the movement, the music and the art that The Winsor School thrives on.



Figure 77 - Revit Render of the Musical Sculpture, Little girl added via Photoshop CS6

Final Perspective Renderings



Figure 78 - Perspective Landscape Rendering - Building rendered in Revit 2015; Landscape, People, Shadows and Background were added via Photoshop CS6



Figure 79 -Perspective Landscape Rendering - Building rendered in Revit 2015; Landscape, People, Shadows and Background were added via Photoshop CS6

Conclusion

The Wellness Plaza is an area of social interaction and congregation. It is a secondary entrance and exit, but mostly will be used for rest and relaxation during performance and athletics events at the school or by students during the school day. It utilizes both public and private based on pedestrian traffic and potential routes and creates visual interest for those in the plaza and walking within the school. The plazas low maintenance design blends the classic grass lawn with modern design elements in a playful manner suited towards the Winsor School. The plaza makes a statement for the future of the Lubin-O'Donnell center and the movement within it.

Conclusion

Conclusion

Summary

This concludes the thesis report for The Winsor School, Lubin-O'Donnell Center. The end goal of the Architectural Engineering Senior Thesis is to use knowledge accrued over our five years in school to integrate specialties with overall background knowledge across options. For this report, that meant designing lighting and electrical systems then recognizing and learning how these changes can affect all other aspects across disciplines. Redesigning or adjusting the designs was the final step so all systems could work and flow together as one.

The design, and in particular the lighting design, improved the design goals of the school by implemented modern design built on classic traditions that embodies the women at this school. The electrical branch circuit redesign was studied based on the architectural lighting changes, as well a short circuit current protection calculation to make sure the lighting system remained a safe design. An electrical cost analysis of emergency mineral insulated cable was performed and the result found a substantial potential savings for the owner upon switching some distribution feeds to metal clad cable. The daylighting depth, with its operable rotating vertical fins and light shelf, created an innovative occupant friendly design and a pleasing indirectly lit space. The acoustical breadth reacted to the grand ceiling of the Dance Rehearsal space to adjust the reverberation time for speech and classroom standards. Finally, the landscape architecture breadth redesigned the meandering Wellness Plaza combining the modern building to the traditional main lawn, creating a space for students, faculty and parents to relax and socialize.

After much design, redesign, research and performance analyses, this final report was written with all technical challenges and decisions for The Lubin-O'Donnell Center for Performing Arts, Athletics and Wellness. The end result is an integrated and modern building to move The Winsor School into the future and cement its status as prominent women's preparatory school for decades to come.

Acknowledgments

I would like to thank so many people, I could really go on and on for so long to all those who supported me through this design but I will try to keep it as short as possible so, like an Oscars speech, no one starts to cut me off.

First off, thank you to The Winsor School and William Rawn Associates for providing me my thesis building.

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Dr. Richard Mistrick – for always challenging me and showing me how fun daylighting could be Shawn Good – for giving me chances and opportunities and letting me sink or swim Dr. Kevin Houser – for inspiring me way back in the 11th grade to become a lighting designer Gary Golaszewski – for making electrical design not as bad as I thought it would be David Goldberg – for showing me the fun of landscape architecture

Craig Casey - for being my radiance guru and totally excited about my design

All of the designers at Lam Partners, especially:

Glenn Heinmiller – for listening and aiding in my problem solving Paul Zaferiou – for being ever positive and baking me cookies Justin Brown – for being incredibly innovative that I now think no design is impossible Jack Risser – for supporting me unconditionally and pushing me out of my comfort zone

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Most of all, my family for raising me to understand that a woman's intelligence and creativity should be the most beautiful part of her. Especially my parents for letting me believe there was nothing I couldn't do, then working incredibly hard to support me so that I could reach my goals.

And thanks to you, for reading this entire thing. I mean, I'm impressed - I don't even want to do that.

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Software

AutoDesk Revit 2015 AutoDesk AutoCAD 2015 Radiance AGi32 Adobe Photoshop CS6

Appendix A // Fixture Cutsheets

moda **light**®

S P E C I F I C A T I O N

Dimmable Wet Location LED Linear Flex System:

AQUAFLEX provides stable, consistent, energy efficient, ultra flexible solid state lighting. With a super low-profile it is able to meet any custom length at the designated cutting points. AQUAFLEX is housed in a high quality silicone sleeve and is supplied with mounting clips and end caps for simple installation. See MODA Metal for extrusion options.



AQUAFLEX[™] 3000k

Fixture L1



Illuminance at a Distance: Data Shown for 120°

(For lux multiply fc by 10.7)



Polar Candela Distribution: Data Shown for 120°

Lumens per Zone:



Zone	Lumens	% Total
0-10	4.28	3.36%
10-20	12.30	9.65%
20-30	18.69	14.66%
30-40	22.59	17.71%
40-50	23.29	18.26%
50-60	20.40	16.00%
60-70	13.91	10.91%
70-80	6.27	4.92%
80-90	2.25	1.76%
90-100	1.27	1.00%

Output:

Delivered Lumens	127.52 lm / ft
ССТ	3000k
Chromaticity Ordinates	x: 0.4445 y: 0.4288 u: 0.2450 v: 0.5318
Color Bin Tolerance	+ 3% / - 3%
Efficacy (lm/w)	86.16
CRI	82
Lumen Maintenance	70,000 Hours L70 @ 25°C : 90,000 Hours L50 @ 25°C 50,000 Hours L70 @ 50°C : 70,000 Hours L50 @ 50°C
Testing Data	Light Data LM-79-08 & LM-80-08

Electrical:

Input Voltage	12v DC
Power Consumption	1.48w / ft (0.12A) - Varies based on length of run & driver
Power Factor	≤ 1
Dimming	100-277v 0-10v & Magnetic Low Voltage
Emergency	N/A

Physical:

Applications	Wet Locations, Cabinet, Cove, Display, Niches, Perimeter Lighting
Dimensions	Length 19' 8 1/5" (6m) Width 1/2" (12.5mm) Height 1/5" (4.5mm)
Weight	14.4 oz (408.2g) Per Reel
Construction	Constant Voltage Design Protects LEDs And Prolongs Life. White FPCB Inside a Silicone Sleeve
Thermal Management	N/A
Optics	N/A
Fixture Connections	Solder joints
Operating Temperature	-4°F ~ 122°F (-20°C ~ 50°C)
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)
Humidity	0-95% Non Condensing

Project Name:	Company:	P/O:	Туре:	Date:
Notes:				

VDC20100805

SPECIFICATION

Zonal Lumen Summary:

Zonal Lume	en Summary	/ :	Luminance	Data (cd/so	լ.m)։	
Zone	Lumens	% Lamp	% Fixt	Angle in Degrees	Average 0-Deg	Average 45-Deg
0-30	35.28	N.A.	27.70%	45	12047	0044
0-40	57.87	N.A.	45.40%	40	12047	9044
0-60	101.55	N.A.	79.60%	55	11159	7593
60-80	20.18	N.A.	15.80%	65	9023	5416
0-90	123.99	N.A.	97.20%	75	40.40	0000
90-180	3.53	N.A.	2.80%	75	4849	2698
0-180	127.52	N.A.	100%	85	3674	1272

CIE 1931 Chromaticity Diagram:

Average

90-Deg

8217

6678

4654

2366

1072



Spectral Power:





Accessories:

				Construction of the second sec	C. C		
	MRT50 Mounting Clips	MRT51 Silicon Glue	MRT52 End Cap	MP16 12v DC 132w	MP18 12v DC 50w	MP82 12v DC 150w	MP82-277v 12v DC 150w
L	Screws Into Surface To Hold AQUAFLEX	Applied Between AQUAFLEX and Connectors or Caps to Seal From Exposure	Attaches To AQUAFLEX To Protect FPCB From Dust or Water	Wet Location LED Power Supply	0-10v Dimming LED Power Supply	MLV Dimming LED Power Supply	MLV Dimming LED Power Supply
	L: 1 1/5" (30mm) W: 1/5" (6mm) H: 1/5" (5mm) 2 Screws 1/2" (13mm)		L: 3/5" (15mm) W: 1/ 5" (5mm) H: 1/5" (5mm)	Non-Dimmable			

Standards and Certifications:

Certification	Tested to UL & CSA by ETL For Use in USA & CANADA, Complies with California Title 24 Requirements, Lighting Facts. Exceeds ANSI C78.377A, CE & RoHS Compliant.
Class	Class III
Environment	Wet Location - IP67
Warranty	5 Year Limited Warranty

Ordering:

SKU:	AQUAFLEX-3000K	
) US

MODA Products are protected under Worldwide Patents. Minimum order quantity may apply. Due to continuous improvements and innovations, specifications may change without notice. Please refer to our website for current technical data. These figures are provided as a guideline only and may vary with differing power supplies and installations. All rights reserved. E. & O.E.

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FEATURES

- **OPTICAL SYSTEM**
- Self-flanged semi-specular, matte-diffuse or specular lower reflector Patented Bounding Ray™ optical design (U.S. Patent No. 5,800,050)
- 45° cutoff to source and source image
- Top-down flash characteristic

MECHANICAL SYSTEM

- 16-gauge galvanized steel construction; maximum 1-1/2" ceiling thickness Telescopic mounting bars maximum of 32" and minimum of 15", preinstalled,
- 4" vertical adjustment
- Toolless adjustments post installation
- Junction box capacity: 8 (4 in, 4 out) 12AWG rated for 90°C
- Light engine and driver accessible through aperture

ELECTRICAL SYSTEM

- Fully serviceable and upgradeable lensed LED light engine 70% lumen maintenance at 60,000 hours based on IESNA LM-79-2008
- 120-277VAC, 50/60hz power supply with 0-10V dimming (10-100%)
- Overload and short circuit protected
- LEDs tested under LM80

LISTINGS

Fixtures are CSA certified to meet US and Canadian standards; wet location, covered ceiling

WARRANTY

- 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx
- Note: Actual performance may differ as a result of end user environment and application. All values are design or typical values, measured under laboratory conditions at 25° C.

EXAMPLE: EV0 35/10 4AR 120 AZ10

Series	Color te	mperature	Nomin	al lumen values	Aperture	/Trim color	Distribut	ion	Finish		Voltage
EVO	27/	2700 K	06	600 lumens	4AR	Clear	(blank)	1.0 s/mh	(blank)	Semi-specular	120
	30/	3000 K	10	1000 lumens	4PR	Pewter	MD	Medium (0.8 s/mh)	LD	Matte diffuse	277
	35/	3500 K	14	1400 lumens	4WTR	Wheat	WD	Wide (1.5 s/mh)	LS	Specular	347 ²
	41/	4100 K	18	1800 lumens	4GR	Gold					
			20	2000 lumens	4WR ¹	White					
					4BR ¹	Black					

Driver		Options			
AZ10 ³	Philips Xitanium 0-10V dimming driver. Minimum	SF	Single fuse	TRBL ⁸	Black painted flange
	dimming level 10%	NPP16D	nLight® network relay pack with 0-10V dim-	EL ⁹	Emergency battery pack with integral
EZB	eldoLED SOLOdrive 0-10V dimming driver. Mini-		ming. Refer to <u>TN-602</u> .		test switch
	mum dimming level <1%. 120V or 277V	NPP16D ER ⁶	nLight® network relay pack with 0-10V	ELR ⁹	Emergency battery pack with remote
EDAB	eldoLED SOLOdrive DALI dimming driver. Minimum		dimming for emergency circuit operation.		test switch
	dimming level <1%. 120V or 277V		Refer to <u>TN-602</u> .	CR190	High CRI (90+)
EDXB	eldoLED POWERdrive DMX with RDM (remote de-	NPS80EZ	nLight® dimming pack controls 0-10V	CP ¹⁰	Chicago plenum
	vice management). Minimum dimming level <1%.		eldoLED drivers.	BGTD	Bodine generator transfer device
	Includes termination resistor. 120V or 277V	NPS80EZ ER ⁶	nLight® dimming pack controls 0-10V	RRL	RELOC [®] -ready luminaire connec-
ECOS2 ^{3,4,5}	Lutron [®] Hi-Lume [®] 2-wire forward-phase dimming		eldoLED drivers. ER controls fixtures on		tors enable a simple and consistent
	driver. Minimum dimming level 1%		emergency circuit.		factory installed option across all ABL
ECOS3 ^{3,4}	Lutron [®] Hi-Lume [®] 3-wire or EcoSystem [®] dimming	TRW ⁷	White painted flange		luminaire brands. Refer to <u>RRL</u> for
	driver. Minimum dimming level 1%				complete nomenclature.

ACCESSORIES order as separate catalog numbers (shipped separately)		
SCA4	Sloped ceiling adapter. Degree of slope must be specified (10D, 15D, 20D, 25D, 30D). Ex: SCA4 10D. Refer to <u>TECH-190</u> .	
CTA4-8 YK	Ceiling thickness adapter (extends mounting frame to accommodate ceiling thickness up to 2").	
ISD BC	0-10V wallbox dimmer. Refer to <u>ISD-BC</u> .	







WATTAGE CONSUMPTION MATRIX					
LUMENS WATTAGE LUMENS per WA					
600	16	49			
1000	21	51			
1400	26	55			
1800	29	58			
2000	31	65			

AVAILABILITY/COMPATIBILITY INITIAL LUMENS						
	LED	INITIAL	LUMENS			
RODUCT	LUMENS	WATTS	EL/ELR	ELRHL		
EVO 4"	600	18	363	N/A		
EVO 4"	1000	22	379	N/A		
EVO 4"	1400	30	702	N/A		
EVO 4"	1800	38	731	N/A		

		ntinkt@ Dantral Assessmins	
Order as separ	rate catalog number. V	<i>lisit <u>www.sensorswitch.com/nLight</u> for complete l</i>	isting of nLight controls.
WallPod stations	Model number	Occupancy sensors	Model number
On/Off	nPODM [color]	Small motion 360°, ceiling (PIR / dual tech)	nCM 9 / nCM PDT 9
On/Off & Raise/Lower	nPODM DX [color]	Large motion 360°, ceiling (PIR / dual tech)	nCM 10 / nCM PDT 10
Graphic Touchscreen	nPOD GFX [color]	Wide view (PIR / dual tech)	nWV 16 / nWV PDT 16
Photocell controls	Model number	Wall Switch w/ Raise/Lower (PIR / dual tech)	nWSX LV DX / nWSX PDT LV DX
On/Off & Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model number
		10', CAT5 10FT	CAT5 10FT J1
		15', CAT5 15FT	CAT5 15FT J1

ORDERING NOTES

- 1. Not available with finishes.
- 2. Not valid with emergency options, i.e., EL and ELR.
- 3. Refer to <u>TECH-240</u> for compatible dimmers.
- 4. Not available with nLight[®] option.
- 5. 120V only.
- 6. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 7. Not available with white reflector.
- 8. Not available with black reflector
- For dimensional changes, refer to <u>TECH-140</u>. Access above ceiling required. Not available with CP option. Specify 120V or 277V. Not available with 347V.
- 10. Not available with EL or ELR options.



NOTES



PHOTOMETRY



PHOTOMETRY NOTES

- Tested in accordance with IESNA LM-79-08.
- Tested to current IES and NEMA standards under stabilized laboratory conditions.
- CRI: 83 typical
- Consult factory or IES file for microgroove baffle, black cone or other photometric reports.
- EVO-4-OPEN PAGE 3 OF 4

GOTHAM ARCHITECTURAL DOWNLIGHTING | 1400 Lester Road Convers GA 30012 | P 800.315.4982 | gothamlighting.com © 2010-2015 Acuity Brands Lighting, Inc. All Rights Reserved. Rev. 02/19/15. Specifications subject to change without notice.

Choose Wall Controls. nLIGHT offers multiple styles of wall controls - each with varying features and user experience.

Push-Button WallPod Traditional tactile buttons and LED user feedback

Graphic WallPod Full color touch screen provides a sophisticated look and feel

Touch WallPod Contemporary capacitive touch style buttons with audible clicker for user feedback

EXAMPLE

Group Fixture Control* *Application diagram applies for fixtures with eldoLED drivers only.

nPS 80 EZ Dimming/Control Pack (qty 2 required) nPODM 2P DX Dual On/Off/Dim Push-Button WallPod nCM ADCX Daylight Sensor with Automatic Dimming Control nCM PDT 9 Dual Technology Occupancy Sensor

Description: This design provides a dual on/off/dim wall station that enables manual control of the fixtures in Row A and Row B separately. Additionally, a daylight harvesting sensor is provided so the lights in row B can be configured to dim automatically when daylight is available. An occupancy sensor turns off all lights when the space is vacant.

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- Self-flanged semi-specular, matte-diffuse or specular lower reflector Patented Bounding Ray™ optical design (U.S. Patent No. 5,800,050)
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MECHANICAL SYSTEM

- 16-gauge galvanized steel construction; maximum 1-1/2" ceiling thickness Telescopic mounting bars maximum of 32" and minimum of 15", preinstalled, 4" vertical adjustment
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- Light engine and driver accessible through aperture

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- Fully serviceable and upgradeable lensed LED light engine
- 70% lumen maintenance at 60,000 hours based on IESNA LM-79-2008
- 120-277VAC, 50/60hz power supply with 0-10V dimming (10-100%)
- Overload and short circuit protected
- LEDs tested under LM80

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Fixtures are CSA certified to meet US and Canadian standards; wet location, covered ceiling

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	35/	3500 K	14	1400 lumens	4WTR	Wheat	WD	Wide (1.5 s/mh)	LS	Specular	347 ²
	41/	4100 K	18	1800 lumens	4GR	Gold					
			20	2000 lumens	4WR ¹	White					
					4BR ¹	Black					

Driver		Options			
AZ10 ³	Philips Xitanium 0-10V dimming driver. Minimum	SF	Single fuse	TRBL ⁸	Black painted flange
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EZB	eldoLED SOLOdrive 0-10V dimming driver. Mini-		ming. Refer to <u>TN-602</u> .		test switch
	mum dimming level <1%. 120V or 277V	NPP16D ER ⁶	nLight® network relay pack with 0-10V	ELR ⁹	Emergency battery pack with remote
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	driver. Minimum dimming level 1%				complete nomenclature.
		l			

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EVO-4-OPEN PAGE 1 OF 4

FEATURES

WATTAGE CONSUMPTION MATRIX					
LUMENS WATTAGE LUMENS per WA					
600	16	49			
1000	21	51			
1400	26	55			
1800	29	58			
2000	31	65			

AVAILABILITY/COMPATIBILITY INITIAL LUMENS						
	LED	INITIAL	LUMENS			
RODUCT	LUMENS	WATTS	EL/ELR	ELRHL		
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EVO 4"	1800	38	731	N/A		

		ntinkt@ Dantral Assessmins	
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- 1. Not available with finishes.
- 2. Not valid with emergency options, i.e., EL and ELR.
- 3. Refer to <u>TECH-240</u> for compatible dimmers.
- 4. Not available with nLight[®] option.
- 5. 120V only.
- 6. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 7. Not available with white reflector.
- 8. Not available with black reflector
- For dimensional changes, refer to <u>TECH-140</u>. Access above ceiling required. Not available with CP option. Specify 120V or 277V. Not available with 347V.
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NOTES

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- EVO-4-OPEN PAGE 3 OF 4

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Fixture L3

Rio 1.2

🛞 🛞 IP67 🛽 🛆 🕼 IK10 🖉 🕑

Rio 1.4

🛞 🛞 IP67 🕓 🛆 🕼 IK10 🖉 IPS

16W - 24Vdc - 79.1" (2010 mm)

RE1400 📕 D B

- LED color
- **9** 3700K
- **5** 2800K
- **F** 2600K

TECHNICAL DATA

Application	continuos line for architectural lighting purpose
Installation	linear driveover profile for indoor and outdoor application
Mounting	recessed (wall, floor)
Material	PMMA, stainless steel
N° and type of LED	power LED SMD
Nom. power consumption	8W/3.28'
Power supply	24Vdc
Power supply unit	Order separately
Power supply cables	included a neoprene cable of 4.92'
Total Delivered Lumens Optics LED colour Ingress protection Impact resistance	168 lm/ 3.28' (2800K) diffused white: 2600K, 2800K, 3700K IP67 IK10
Features	dimmable, NTC temperature control, tropicalized PCB, driveover, no dark zone between lighting fixtures

POWER SUPPLY UNIT

24vDC		4W	8W	16W
PPLT00155 90-265vAC TO 24vDC 30W	Class 2	1-6 Fixtures	1-3 Fixtures	1 Fixture
PPLT00157 90-265vAC TO 24vDC 60W	Class 2	1-12 Fixtures	1-6 Fixtures	1-3 Fixtures
PPLT00158 90-265vAC TO 24vDC 100W	Class 2	1-20 Fixtures	1-10 Fixtures	1-5 Fixtures
PPLT00143 120-277vAC to 24vDC 96W 0-10vDIM IP64	Class 2 w/ 0-10vDIM via PWM	1-20 Fixtures	1-10 Fixtures	1-5 Fixtures

Other power supplies available on request.

OUTER CASING

 Stainless steel outer casing

 WC8151
 20.20" per Rio 1.1

 WC8152
 39.96" per Rio 1.2

 WC8154
 79.41" per Rio 1.4

3.5"

ACCESSORIES

Fixing kit for aluminium outer casing **WN8010**

Fixing kit for stainless steel outer casing WN8011

Extractors pair (Rio 1.1 - 1.2 - 1.4) **WN8001**

PHOTOMETRIC DATA

150°	350	150°	D - C	Diffused	(Rio 1.1)
1202	+	1200			Fc max (3000K)
	£#XX	HT.	H (ft)	Ø (ft)	
90	TA	1 90°	1.64	5.51	19
HX	XXX	tH	3.28	11.1	5
60	THY	$\sum_{60^{\circ}}$	6.56	22.1	1
cd/kim	H	00 0180	8.20	27.6	.7
max 308		- C90 - C270	9.84	33.2	.6

Date:	Customer:	
Project:		SELUX
Туре:	Qty:	Fixture L4

MTR Column LED

Order Code:						
	Series	MTRTL Tapered Pole	MTRCL Round 8″ Straight Pole			
	Nominal Overall Ht	MTRTL	12 12'	14 14'	16 16'	
	Overall Ht.	MTRCL	10 10'	12 12'	14 14'	16 16'
	Nominal Ht. of Lit Section	2 2'	3 3'	4 4'		
	Light Engine	1L35	2L35	3L35	4L35	See p. 9 for details
	ССТ	27 2700K	30 3000K	35 3500K	40 4000K	For other CCT please consult factory
	Finish	WH White	BK Black	BZ Bronze	SV Silver	SP Specify Premium Color
	Voltage	120	208	240	277	347¹ 480¹ Requires step down transformer
	Options	DM Dimming (0-10V)	HL50 ² Hi-Lo Switching	REC ³ GFCI Receptacle		
	L		² 120V, 240V, and 277V only	³ 120V only		

Product Modifications	Approvals
Please list modification requirements for review by factory:	
WELL MADE & PCI MISS	Date:

Page 1 of 9 (Rev. 06/2014) MTRCL_ss_v1.8

MTRTL

200mm) (200mm) (200

Specifications

1. Luminaire Cover - Die-cast aluminum cover, with smooth crisp form to reflect and complement the column design. Removes by loosening three stainless steel set screws for easy access to lamp chamber.

2. Gasketing - Continuous gaskets provide weather-proofing, dust, and insect control at base of column, fixture cover, and between MTR rings.

3. Shielding - Consists of 8" (200mm) diameter injection-molded acrylic multi-prisms for total reflection (MTR). MTR rings have a wall thickness of .591" and are designed after the light-bending characteristics of a prism.

4. LED Light Engine - High efficiency LED light engine equipped with brand-name LEDs, available in 2700K, 3000K, 3500K, or 4000K CCT / Tolerance within a 3-step MacAdams ellipse.

5. Drivers - (not shown) Electronic universal 120-277V, PFC > 0.95

6. Diffuser - LED optimized UV resistant material ensures evenly lit MTR rings at high transmittance.

7. Pole Fitter - Self-leveling, die-cast aluminum, fitter base secured to pole with two stainless steel Allen head set screws. 3 1/2" (89mm) O.D. poles.

8. Column Fitter - (not shown) Die-cast aluminum fitter, with built-in gasketing ridges, for smooth transition to column.

9. Surge Protector - (not shown) Designed to protect luminaire from electrical surge (10kA).

10. Base Cover - (not shown -MTRTL only) Standard two-piece base cover is made from diecast 356 alloy aluminum, which is heat treated to produce a T6 temper.

11. Hi-Lo Switching - (not shown) For details, please see page 6.

12. Thermal Foldback - (not shown) Integrated Thermal Foldback circuit will reduce the drive current if the ambient temperature exceeds the maximum rated ambient temperature. This ensures maximum light output in various operating conditions, while assuring long-term lumen maintenance.

Exterior Luminaire Finish -

Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylac certified facility and undergo a five stage intensive pretreatment process where product is thoroughly cleaned, phosphated and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultraviolet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PCI.

Standard exterior colors are White (WH), Black (BK), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide.

5 Year Limited LED Luminaire Warranty -

Selux offers a 5 Year Limited Warranty to the original purchaser that the MTR Column LED luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the LED driver and LED array when installed and operated according to Selux instructions. For details, see "Selux Terms and Condition of Sale."

Listings and Ratings: Tested to NRTL Wet Location and IESNA LM-79-08 standards. LED tested to LM-80 standards. Luminaire and LED tested at 25°C (77°F) ambient temperature.

NRTL Listed (i.e. UL, CSA)

Visit selux.us for our LED End of Life recycling policy.

Ambient 1	Temperature
Chart (standard)
Minimum	Maximum
-35° C	45° C
(-31° F)	(113° F)

 $Selux\ Corporation @\ 2014,\ T\ 845-834-1400,\ \ 800-735-8927,\ \ F\ 845-834-1401,\ \ www.selux.us$

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.selux.us are the most recent versions and supercede all other printed or electronic versions.

selux

selux

Mounting - MTRCL

Overall Height Nominal (Actual)	Lit Section Nominal (Actual)	Pole Height Nominal (Actual)	Total Column Weight (lb)	ASSHTO 1994 Max EPA Wind Rating	ASSHTO 2001 Max EPA Wind Rating	ASSHTO 2009 Max EPA Wind Rating
10' (9' - 10 ¹ / ₁₆ ")	4' (3' - 8 ³ / ₁₆ ")	6' (6' - 1 ¹³ / ₁₆ ")	62 (28 kg)	200mph	200mph	200mph
10' (9' - 10 ¹ / ₄ ")	3' (2' - 9 ⁷ / ₈ ")	7' (7' - 0 ⁵ / ₁₆ ")	53 (24 kg)	200mph	200mph	200mph
10' (10' - 0 ⁷ / ₈ ")	2' (1' - 11 ¹ / ₁₆ ")	8' (8' - 1 ¹³ / ₁₆ ")	51 (23 kg)	200mph	200mph	200mph
12' (11' - 10 ¹ / ₁₆ ")	4' (3' - 8 ³ / ₁₆ ")	8' (8' - 1 ¹³ /16")	69 (31 kg)	200mph	200mph	200mph
12' (11' - 10 ¹ / ₄ ")	3' (2' - 9 ⁷ / ₈ ")	9' (9' - 0 ⁵ /16'')	60 (27 kg)	200mph	200mph	200mph
12' (12' - 0 ⁷ / ₈ ")	2' (1' - 11 ¹ / ₁₆ ")	10' (10' - 1 ¹³ / ₁₆ ")	58 (26 kg)	200mph	200mph	200mph
14' (13' - 10 ¹ / ₁₆ ")	4' (3' - 8 ³ / ₁₆ ")	10' (10' - 1 ¹³ / ₁₆ ")	76 (34 kg)	200mph	200mph	200mph
14' (13' - 10 ¼")	3' (2' - 9 ⁷ / ₈ ")	11' (11' - 0 ⁵ / ₁₆ ")	66 (30 kg)	200mph	200mph	200mph
14' (14' - 0 ⁷ / ₈ ")	2' (1' - 11 ¹ / ₁₆ ")	12' (12' - 1 ¹³ / ₁₆ ")	64 (29 kg)	200mph	200mph	200mph
16' (15' - 10 ¹ / ₁₆ ")	4' (3' - 8 ³ / ₁₆ ")	12' (12' - 1 ¹³ / ₁₆ ")	82 (37 kg)	200mph	200mph	200mph
16' (15' - 10 1/4")	3' (2' - 9 ⁷ / ₈ ")	13' (13' - 0 ⁵ / ₁₆ ")	73 (33 kg)	200mph	200mph	200mph
16' (15' - 9 ¹³ / ₁₆ ")	2' (1' - 11 ¹ / ₁₆ ")	14' (13' - 10 ¹³ / ₁₆ ")	70 (32 kg)	200mph	200mph	200mph

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Mounting - MTRTL

Single 4' Lit Section (Fixture Head) Effective Projected Area = 1.3 ft² (0.120m²) Weight of Luminaire = 38 lb. (17kg) **Single 3' Lit Section** (Fixture Head) Effective Projected Area = 1 ft² (0.092m²) Weight of Luminaire = 26 lb. (12kg) Single 2' Lit Section (Fixture Head) Effective Projected Area = 0.7 ft² (0.065m²) Weight of Luminaire = 20 lb. (9kg)

.

2' (610mm) —

2,1

Height (12' Nominal Shown) = See Chart Below for All Heights

Pole Height is Nominal

Overall Height Nominal (Actual)	Lit Section Nominal (Actual)	Pole Height Nominal (Actual)	Total Column Weight (lb)	ASSHTO 1994 Max EPA Wind Rating	ASSHTO 2001 Max EPA Wind Rating	ASSHTO 2009 Max EPA Wind Rating
12' (11' - 9 %/16")	4' (3' - 9 1/4")	8' (7' - 9 ¹ / ₁₆ ")	63 (29 kg)	110mph	150mph	150mph
12' (11' - 9 ³ / ₄ ")	3' (2' - 10 ¹⁵ / ₁₆ ")	9' (8' - 7 %/16")	51 (23 kg)	110mph	150mph	150mph
12' (12' - 0 ⁵ / ₁₆ ")	2' (2')	10' (9' - 9 1/16")	50 (23 kg)	110mph	150mph	150mph
14' (13' - 9 %/16")	4' (3' - 9 1/4")	10' (9' - 9 1/16")	68 (31 kg)	110mph	150mph	150mph
14' (13' - 9 ³ / ₄ ")	3' (2' - 10 ¹⁵ / ₁₆ ")	11' (10' - 7 %/16")	56 (25 kg)	110mph	150mph	150mph
14' (14' - 0 ⁵ / ₁₆ ")	2' (2')	12' (11' - 9 ¹ / ₁₆ ")	55 (25 kg)	110mph	150mph	150mph
16' (15' - 9 %/16'')	4' (3' - 9 1/4")	12' (11' - 9 ¹ / ₁₆ ")	78 (35 kg)	110mph	150mph	150mph
16' (15' - 9 ³ / ₄ ")	3' (2' - 10 ¹⁵ / ₁₆ ")	13' (12' - 7 %/16")	66 (30 kg)	110mph	150mph	150mph
16' (15' - 9 ³ / ₈ ")	2' (2')	14' (13' - 6 1/8")	65 (29 kg)	110mph	150mph	150mph

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Mounting Details

MTRTL Bolt Circle

MTRTL Anchor Bolt Detail

MTRCL Anchor Bolt Detail

MTRCL Bolt Circle

Ø7 7/8" [Ø200.0mm] O.D. Ø7 7/8" [200.0mm] 3/4–10 UNC X 17" PARTIALLY GALVANIZED ANCHOR BOLT ø5 3/16" [ø132.0mm] BOLT CIRCLE 3/4-10 UNC GALVANIZED HEAVY HEX NUT 3 11/16" [93.3mm] .3" [76.2mm] 3/4" I.D. GALVANIZED FLAT WASHER X ø3 3/8" [ø86.0mm] CONDUIT OPENING 3/4-10 UNC GALVANIZED 4 HEAVY HEX LEVELING NUT CONCRETE (BY OTHERS) HANDHOLE SIDE OF POLE. BOLT CIRCLE DETAIL (Not to Scale) CONDUIT (BY OTHERS) USE CAUTION WHEN SETTING ANCHOR BOLTS. BOLTS MUST BE VERTICALLY STRAIGHT AND CENTERED ON DIMENSIONS SHOWN.

BC3 Standard Base Cover (MTRTL only)

Die cast aluminum, two-piece field installable base cover.

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Wiring

Standard Single Wiring For 120-277V

Hi-Lo Switching Option (HL) Wiring

For 120-277V. When red is energized, light output will be at "Lo" level. Standard HL level: HL50 = low output, 50%. For other "Lo" levels, consult factory.

0-10V Dimming Option (DM) Wiring For 120-277V

Wiring

347/ 480V (Standard)

347/480V with 0-10V Dimming Option

Optional Accessories

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GFCI Receptacle (REC) GFCI duplex receptacle with cast base bolted to pole and gasketed, provided with weather-proof, self-closing cover; located 36" (915mm) from base of pole, inline with handhole. Receptacle is intended only for portable tools or other portable equipment to be connected to outlet only when attended by operating personnel.

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Energy Consumption*

		4000K CCT										
	1L35		2L35		3L35			4L35				
Lit Section Height	2′	3′	4′	2′	3′	4′	2′	3′	4′	2′	3′	4′
Delivered Lumens (Im)	1187	1781	2374	2275	3413	4551	3364	5064	6728	4452	6678	8904
Wattage (W)	17	25	34	32	48	64	46	69	93	60	90	120
Efficacy (Im/W)	71	71	71	71	71	71	73	73	73	74	74	74

Conversion Chart (Values based on 4000K)					
сст	Multiply				
2700K	0.94				
3000K	0.95				
3500K	0.98				
4000K	1.00				

*data based on 350mA LED driver current.

Photometry

MTRTL / 1L35 / 4000K CCT

Catalog #: MTRTL-12-4-1L35-40-120 Delivered Lumens: 2374 Input Watts: 34W Efficacy: 71 Im/W CRI: 84 Maximum candela of 608 at 62.5° from vertical. IES classification: Type IV Mounting Height = 12' (3.66 m) B0-U4-G2 Power Factor: 1.0 Total Harmonic Distortion: 8.69%

Link to photometry (PDF) Link to photometry (IES)

MTRTL / 4L35 / 4000K CCT

Catalog #: MTRTL-12-4-4L35-40-120 Delivered Lumens: 8904 Input Watts: 120W Efficacy: 74 Im/W CRI: 84 Maximum candela of 982 at 57° from vertical. IES classification: Type V Mounting Height = 12′ (3.66 m) B2-U5-G3 Power Factor: 1.0 Total Harmonic Distortion: 8.69%

Link to photometry (PDF) Link to photometry (IES)

4

LED Light Engine Distribution Guide

Selux Corporation © 2014, T 845-834-1400, 800-735-8927, F 845-834-1401, www.selux.us
RECESSED - MADISON COLLECTION | TRIM - LED - 1 LIGHT

PROJECT	ТҮРЕ	DATE
CATALOG #		

CONSTRUCTION

New construction housing, electrical enclosure, and trim assembly constructed in cold rolled steel

3/4" removable trim assembly features an inner sleeve to conceal hardware Housings and trims available in various powder coated finishes Housing design includes discrete ventilation slots for cooler fixture operation A ceiling thickness of 1/2" to 1 3/4" can be accommodated Modified configurations available upon request

LAMP ASSEMBLY

Solid aluminum adjustable double gimbals Gimbal adjustment does not require the use of tools High performance reflectors available in various beam angles Extruded aluminum heat sinks available in Black (Std), White, Silver, or Custom Can accept up to 2 optical accessories

LED INFORMATION

LED modules are available in lumen packages from 1000 up to 3000 Average rated life of 50,000 hours Available in color temperatures of 2700K, 3000K, 3500K and 4000K XICATO LED modules carry a 5 YEAR warranty and are field-replaceable Standard (85+CRI)

Contact factory for Vibrancy (85+CRI), and Artist (95+CRI) options

ELECTRICAL

Integral electronic driver, field replaceable Dimmable driver options available Fixtures are thermally protected and rated for through-branch wiring

MOUNTING

Suitable for drywall, wood, acoustic tile, concrete, stone, or other ceiling types Butterfly brackets are compatible with 1/2" x 1 1/2" Channel, 1/2", 5/8", 3/4" Bar Hangers, 1/2" EMT, and Furring Strips (supplied by others) Residential Bar Hanger option available

LABELS

ETL listed, suitable for Damp Locations

WARRANTY

5 Year Color Consistency and Lumen Maintenance



GIMBAL ADJUSTABILITY

	А	В
2000lm (MAX)	40°	35°
3000lm	25°	25°





ORDERING INFORMATION

CAT. NO	WATTAGE	COLOR TEMP	BEAM ANGLE	VOLTAGE	DRIVER TYPE	TRIM FINISH	GIMBAL FINISH	HOUSING	ADDITIONAL
3G-RC1LED	8W - 1000 LUMENS	27K - 2700K	20D - 20°	120 - 120V	E - ELECTRONIC	WT - WHITE TRIM	NG - NATURAL (STD)	BK - BLACK (STD)	BH - RESIDENTIAL
	12W - 1300 LUMENS	30K - 3000K	40D - 40°	277 - 277∨	DIM - DIMMING	ST - SILVER TRIM	BG - BLACK	WH - WHITE	
	19W - 2000 LUMENS	35K - 3500K	60D - 60°		DHL - DIMMING LUTRON HI-LUME 3-WIRE®	BT - BLACK TRIM	WG - WHITE	SV - SILVER	ACCESSORT
	29W- 3000 LUMENS	40K - 4000K			DHL2 - DIMMING LUTRON HI-LUME ECO SYSTEM ®	CT - CUSTOM		CF - CUSTOM	
					DALI - DIMMING				
3G-RC1LED									
ORDERING EXAMPLE 3G-RC1LED-19W-30K-40D-120-E-WT-NG-BK									

Copyright 2014. 3G Lighting Inc. Phone: 905-850-2305 Fax: 905-851-6490 Toll free: 888-448-0440 3G reserves the right to change, without notice, specifications or materials for product improvement. Specification sheets found at www.3glighting.com are the most recent versions.











DIMENSIONAL DATA



FEATURES

Low wattage LED slot provides glowing transition between wall and ceiling.

Frosted lens with linear micro prism pattern obscures visibility to LED's and provides continuous, shadow-free illumination.

Housing creates 3" architectural slot.

Premium LEDs operate efficiently on a solid-core module platform to achieve excellent thermal management and reliable operation.

L70 at 50,000 hours

PERFORMANCE



project:

DETAILS



SPECIFICATIONS

LED System

Proprietary linear LED module incorporates premium LEDs on a solid-core platform to achieve excellent thermal management. Module is available in 3000K, 3500K or 4000K with CRI > 80. 0-10V dimming driver standard. LED module and driver are replaceable from below.

Construction

One piece .07" thick LED module housing of extruded aluminum. 20 Ga. steel outer housing creates floating ceiling effect and adjusts for alignment with walls. 20 Ga. steel internal bulkheads. 20 Ga. steel sliding sleeves and corners. 4' unit weight: 26 lbs.

Optic

Continuous illumination enabled by linear LED modules shielded by ribbed extruded frosted acrylic lens .06" thick with opal satin finish. Extended outer housing provides cutoff to illuminated lens.

Electrical

Standard 120-277V driver includes 0-10V analog dimming. Power factor > .9.

Labels

UL and cUL listed. Suitable for Dry or Damp Locations, indoor use only. Suitable for wood ceiling applications.

Finish

Polyester powder coat applied over a 5-stage pre-treatment.

Lumen Maintenance

L70 at 50,000 hours.

Warranty

LED system rated for operation in ambient environments up to 25°C. 5 year limited warranty.

Luminaire Series		FIRL
Trace	FTRL	
Shielding		AC
Frosted Acrylic Diffuser	AC	
LED System		LL1
Standard Output	LL1	
Color Temperature	0.016	
3000K	30K	
SSUUR Circuite	336	10
Single Circuit	10	
Single Circuit	10	
120 Volt	120	
277 Volt	277	
Drivor		
0-10V Dimming	LD1	
Mounting		
Grid	G	
Drywall	XF	
Factory Options		
Chicago Plenum	CP	
Emergency Circuit*	EC	
Flanged Ends	FL	
HLR/GLR Fuse	FU	
Sliding Sleeve	SS	
Sliding Sleeve Pair	SSB	
(0 minimum lengur)		
Finish Matta White Llausing	\A/I I	WH
Matte white Housing	WH	
Luminaire Length	vv [,]	
Specify luminaire/row	XX	
(2' minimum)		
Corner Options		
90-degree Inside Corner	FTRL-IC90	
90-degree Outside Corner	FTRL-OC90	

ORDERING

FTRL-AC-LL1-L30-1C-120-LD1-G-WH-4'

Filename: FTRLLL1L30G.IES Test #: 16610.0

Lumens: System Watts: 22.9W LPW:

1207lm 53

CANDELPOWER DISTRIBUTI	ON								LUME	EN SUN	IMARY						
0 129 258 347 516 645	Vertical Angle	0°	Horiz 22.5°	zontal A 45°	ngle 67.5°	90°	Zonal Lumens		Zone	Lumens	% Fixture						
90°	0°	601	601	601	601	601			0-30°	475	39.4						
80°	5°	629	619	608	614	616	59		0-40°	717	59.4						
	15°	645	629	594	607	588	173		0-60°	1054	87.3						
	25°	572	581	521	502	378	243	Total	0-90°	1207	100						
	35°	311	499	459	331	170	242	Luminaire	0-180°	1207	100						
50°	45°	153	258	347	146	95	194										
-30° -20° -10° 0° 10° 20° 30° 40°	55°	111	133	245	86	90	143										
0° — — — 90° ± 45°	65°	71	95	157	77	71	88										
45°	75°	31	46	73	46	38	48										
90° ——— Ý Ψ	85°	5	11	15	16	11	16										
	90°	0	0	0	0	0											
	95°	0	0	0	0	0	0										
	105°	0	0	0	0	0	0										
	115°	0	0	0	0	0	0										
	125°	0	0	0	0	0	0										
	135°	0	0	0	0	0	0										
	145°	0	0	0	0	0	0										
	155°	0	0	0	0	0	0										
	165°	0	0	0	0	0	0										
	175°	0	0	0	0	0	0										
	180°	0	0	0	0	0											
												Go to www.foca	alpointlights	s.com for ad	ditional photo	metric data	a.





Fixture Type: Project Name:



Ordering Guide



Cove-15

CC-AI-L15 LED Concealed Cove Asymmetric Indirect

Product Description

Small-scale LED concealed cove luminaire using Cree MX-6 LED packages. Available in three output levels and four color temperatures, with an optional high performance specular reflector. Extruded aluminum LED module snaps into steel housing for in-field replacement. CSA Listed.



CC-AI-L1504-MO-30K-CWM-LHI-120-HPR-WKC/WP is a typical catalog number for a 4-foot long LED concealed cove fixture, medium output, 3000K correlated color temperature, matte white finish, with a Lutron Hi-Lume dimming power supply, pre-wired with single-circuit branch wiring, 120 volts, with optional high performance reflector and pre-wired corner wiring kit.

Output

- LO Low Output output from LED boards approximately 250 lumens/foot out of the fixture at an input power of approximately 4 Watts/foot. These values may vary based on CCT. Consult test reports for details.
- **MO** Medium Output output from LED boards approximately 500 lumens/foot out of the fixture at an input power of approximately 8 Watts/foot. These values may vary based on CCT. Consult test reports for details.
- **HO** High Output output from LED boards approximately 775 lumens/foot out of the fixture at an input power of approximately 16 Watts/foot. These values may vary based on CCT. Consult test reports for details.

Color Temperature

3500K is standard and available with normal lead times. Other CCTs may require longer lead times; please contact factory for details. Within an individual fixture of 3500K LEDs, color tolerance is limited to ± 64 K (compared to ANSI allowance of ± 245 K) and to ± 0.0015 Duv (compared to ANSI ± 0.006). Color variation over life is expected to be <0.001 ($\Delta u'v'$), compared to Energy Star specification of 0.007. See color statement at litecontrol.com for details and for other CCT tolerances. Minimum CRI 80.

Dimming

- **D10** Low-voltage dimming; fixture will be wired for low-voltage 0-10V dimming control. Dimming range is 100% to 5%. See list of tested compatible dimmers on page 4.
- LEC Lutron Ecosystem dimming; fixture will be wired with a Lutron A-series driver for compatibility with Ecosystem controls. Dimming range is 100% to 5%. Driver provides constant current output and uses constant current reduction dimming. See lutron.com for a list of compatible dimming devices.
- **LHI** Lutron Hi-Lume 3-wire dimming; fixture will be wired with a Lutron A-series driver for compatibility with Hi-Lume controls. Dimming range is 100% to 5%. Driver provides constant current output and uses constant current reduction dimming. See lutron.com for a list of compatible dimming devices.
- **LTW** Lutron 2-wire forward phase dimming; fixture will be wired with a Lutron A-series driver for compatibility with 2-wire forward phase controls. Dimming range is 100% to 5%. Driver provides constant current output and uses constant current reduction dimming. See lutron.com for a list of compatible dimming devices. **Available in 120V only.**
- NDM Non-dimming; fixture will be wired for fixed light output.

Contact Litecontrol for additional photometric and control information.

Questions to Ask

1. Row information, including desired fixture lengths? 2. Output? 3. Color Temperature? 4. Dimming? 5. 120 or 277 volt? 6. Optics? 7. Other options?

Optics

Leave blank for standard optical package, comprised of a high reflectance white painted reflector and a high-efficiency diffuse lens. See photometric reports for details.

HPR High Performance Reflector; fixture will be assembled with a high reflectance specular reflector and clear lens, to provide greater peak intensity at a lower angle. See photometric reports for details.

High Performance Reflector

Other Options

WKC/WP Wiring Kit for Corners, with pre-wired quick-connects. **AMA5** Adjustable Mounting Angle, 5°: fixture is provided with a

component that tilts the back of the fixture up by 5°. **AMA10** Adjustable Mounting Angle, 10°: fixture is provided with a component that tilts the back of the fixture up by 10°.

Lumen Maintenance

Lumen maintenance based on LM-80 data and in-situ temperature measurement: L90 calculated at >50,00 hours; L70 calculated at >160,000 hours for Medium Output. Since LM-80 testing ended at 6048 hours, the TM-21 reported L90 and L70 values are \geq 36,288 hours. See litecontrol.com for detailed lumen maintenance statement. These fixtures have a five-year warranty, with a detailed warranty statement available at litecontrol.com.





Cove-15 CC-AI-L15

Specifications

HOUSING. Steel housing, finished white. Ends provided with 7/8" diameter hole to accommodate wiring.

LED MODULE. Extruded aluminum, finished matte white for high reflectance, snaps into housing for field replacement. Module has 12 Cree LEDs per foot. **STANDARD OPTICS.** The standard optic includes a high-reflectance white painted reflector combined with a lens comprised of highly efficient diffusion film optically bonded to pure acrylic sheet.

HPR OPTICS. The optional High Performance Reflector (HPR) optic includes a die-formed specular aluminum reflector and a strip of high reflectance white film with a clear acrylic lens.

CIRCUITING. Fixtures are wired such that one end will have factory-installed push-in quick-connects. The other end will be stripped back 1/2" for quick connection in field. For fixtures to accommodate special circuits such as night light and emergency in-field wiring may be required. See Pre-wiring Information online for details. Fixture is intended to be wired with 3/8" flexible

whip along with flexible push-in connector supplied by contractor. **EMERGENCY.** For emergency operation, this product may be connected to a battery inverter with a sinusoidal/sine wave output. Verify compatibility with the inverter manufacturer.

MOUNTING. Fixtures are installed in cove provided by others. See Planning for installation for detailed information.

CERTIFICATION. Fixture is listed by CSA International as certified for United States and Canada. Fixtures are rated for damp locations. Consult factory for details.

WARRANTY. Five-year product warranty. See litecontrol.com for full warranty details.

Note: Litecontrol reserves the right to change specifications without notice for product development and improvement.

Adjustable Mounting Angle (AMA5)

Adjustable Mounting Angle (AMA10)





Angle of Tilt	Ordering Option	Fixture Depth (FD)	Fixture Width (FW)	Cove Depth (CD) to Completely Conceal Fixture at 0° Tilt*	Recommended Cove Width (CW)
0°	standard	1-1/2" (38 mm)	4 1 / 2 !!		4.2/4"
5°	AMA5	1-7/8" (48)	4-1/2"	1-3/4"	4-3/4"
10°	AMA10	2-1/4" (57)	(114)		(121)



*Note: When using the AMA option, refer to photometric data to ensure that cove height does not interfere with peak output.

Positioning at Ends and Corners Standard Reflector

LITECONIRG

781 294 0100 | litecontrol.com



High Performance Reflector (HPR)

Planning for Installation

fixture weight per foot is 2 1/2 pounds per foot.

Specify WKC/WP (with push-in quick-connects).

Adjustable Mounting Angle (AMA) Option

24-1/16" (610 mm), 36-1/32" (914), 48" (1219), 72"(1829), 96"(2438)

Cove provided by others. Interior cove dimensions should allow for 4 1/2" x 1

1/2" fixture cross-section to fit within cove, taking into consideration as-built

tolerances. For maximum efficiency, wall and ceiling above cove should have

Provides the advantages of pre-wiring around corners. Make connections at

With this option, you can get an even lower beam throw, projecting light at

lower angles resulting in a greater amount of light directed into the space.

A simple, snap-on accessory is used to tilt the fixture an additional 5° or 10°

when using this option. A simple cross-section sketch of the space, drawn to

scale, will determine the appropriate angle of tilt needed. Use of this option

above horizontal. Room geometry and cove location are considerations

increases the possibility of a direct view of the bright lens and LEDs, so

viewing angles within the application should be carefully evaluated.

each end of the flexible whip, push wires into fixtures, then snap onto headers.

matte surfaces with high reflectances. See design guidelines below. Maximum

Fixture Lengths

Corner Wiring Kit





3500K, Medium Output, Standard Optics





Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: 56A7-65DB8G (2/27/2012) Model Number: CC-AI-L1504-MO-27K-LHI Type: Cove light

LITECONTRO 781 294 0100 | litecontrol.com

3500K, Medium Output, High Performance Reflector



2700K, Medium Output, High Performance Reflector



All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: 56A7-LZVE7H (2/27/2012) Model Number: CC-AI-L1504-MO-27K-LHI-HPR Type: Cove light



Photometric Data (medium output)



CC-AI-L1504-MO-27K Peak Candelas 747 Peak Angle 130°



Peak Candelas 822 Peak Angle 130°



CC-AI-L1504-MO-27K-HPR Peak Candelas 1120 Peak Angle 120°



CC-AI-L1504-MO-35K-HPR Peak Candelas 1230 Peak Angle 120°

Complete LM-79 test reports and IES photometric files are available at litecontrol.com. Lighting Facts Labels are provided on page 3.



Dimming Compatibility

D10 0-10V analog dimming control. Product includes an internal power supply and a driver with 0-10V dimming interface.

The D10 option has been tested for use with the following devices: C 60Hz)

Leviton	IIIuma Iech IP/IU-DL(I20/2// Volt AC 6
Watt Stopper	ADF-120277 (120/277 Volt AC 60Hz)
Lutron	DVF-103P

	DVF-103F
n	DVTV-WH

Lutron	DVTV-WH
Lutron	GRX-TVI Interface

Leviton Power Extender PE300-D0W



moda **light**®

S P E C I F I C A T I O N

Dimmable Low Profile LED Linear Flex System:

ECOFLEX is a cost effective LED linear flex lighting system. Built from high quality SMD LED's with a unique high copper content FPCB design that allows for stable and consistent thermal management. ECOFLEX is field cuttable every 2" with easy installations thanks to its 3m self adhesive backing and multiple accessories for field customizing. Fully dimmable through use of MODA LIGHT drivers. See MODA Metal for extrusion options.

Dimensions:



Illuminance at a Distance: Data Shown for 120°

(For lux multiply fc by 10.7)



Polar Candela Distribution: Data Shown for 120°

Lumens per Zone:



Zone Lumens % Total 0-10 4.18 3.15%

10-20	12.04	9.08%
20-30	18.47	13.93%
30-40	22.64	17.08%
40-50	23.93	18.05%
50-60	22.00	16.59%
60-70	16.90	12.75%
70-80	9.67	7.29%
80-90	2.76	2.08%
90-100	0.00	0.00%

Ѽ FLEX™ 3000k

Fixture L8

Output:

Delivered Lumens	132.58 lm / ft
CCT	3000k
Chromaticity Ordinates	x: 0.4339 y: 0.4024 u: 0.2493 v: 0.5203
Color Bin Tolerance	+ 3% / - 3%
Efficacy (lm/w)	94.70
CRI	82
Lumen Maintenance	70,000 Hours L70 @ 25°C : 90,000 Hours L50 @ 25°C 50,000 Hours L70 @ 50°C : 70,000 Hours L50 @ 50°C
Testing Data	Light Data LM-79-08 & LM-80-08

Electrical:

Input Voltage	12v DC
Power Consumption	1.40w / ft (0.12A) - Varies based on length of run & driver
Power Factor	≤ 1
Dimming	100-277v 0-10v & Magnetic Low Voltage
Emergency	N/A

Physical:

Applications	Cabinet, Cove, Display, Niches, Perimeter Lighting
Dimensions	Length 16' 4 4/5" (5m) Width 3/10" (8mm) Height 1/10" (2.5mm)
Weight	3.9 oz (110g) Per Reel
Construction	Constant Voltage Design Protects LEDs And Prolongs Life. White FPCB
Thermal Management	N/A
Optics	N/A
Fixture Connections	Push To Fit Connectors
Operating Temperature	-4°F ~ 122°F (-20°C ~ 50°C)
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)
Humidity	0-95% Non Condensing

Project Name:	Company:	P/O:	Туре:	Date:
Notes:				

VDC20100805

SPECIFICATION

Zonal Lumen Summary:

Zonal Lu	umen Summar	у:			Luminance	Data (cd/so	լ.m)։
Zone	Lumens	% Lamp	% Fixt		Angle in Degrees	Average 0-Deg	Average 45-Deg
0-30	34.74	N.A.	26.20%	45		40207	50217
0-40	57.27	N.A.	43.20%		40	49297	50317
0-60	103.28	N.A.	77.90%		55	48168	49405
60-80	26.52	N.A.	20.00%		65	45342	46452
0-90	132.58	N.A.	100%		75	00.400	40500
90-18	0.00	N.A.	0.00%	1	/5	39428	40533
0-180	132.58	N.A.	100%		85	30453	32290

CIE 1931 Chromaticity Diagram:

Average

90-Deg

50786

49564

46723

40710

32947



Spectral Power:







Accessories:

	1		A second and a second as	Contraction of the second seco		
MRTA25 10' Leader Cable	MRTA26 EZ - Connector	MRTA27 4" EZ - Connector for ECOFLEX	MP16 12v DC 132w	MP18 12v DC 50w	MP82 12v DC 150w	MP82-277v 12v DC 150w
Connects ECOFLEX to Power Supply	Connects Two ECOFLEX Together	Connects Two ECOFLEX And Allows for Flexible Corner Bends	Wet Location LED Power Supply	0-10v Dimming LED Power Supply	MLV Dimming LED Power Supply	MLV Dimming LED Power Supply
Connector Dim. L: 1/2" (13mm) W: 1/5" (6mm) H: 1/10" (2mm)	L: 1/2" (13mm) W: 2/5" (10mm) H: 1/10" (2mm)	Connector Dim. L: 1/2" (13mm) W: 1/5" (6mm) H: 1/10" (2mm)	Non-Dimmable			

Standards and Certifications:

Certification	Tested to UL & CSA by ETL For Use in USA & CANADA, Complies with California Title 24 Requirements, Lighting Facts. Exceeds ANSI C78.377A, CE & RoHS Compliant.
Class	Class III
Environment	Dry Location - IP20
Warranty	5 Year Limited Warranty

Ordering:

SKU: ECOFLEX-3000K



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		DYNAMIC WHITE
Client:		Fixture L9
Project name:		
Order #:		
Туре:	Qty:	

FEATURES AND BENEFITS

Physical :

- Low copper content extruded aluminum housing
- Available in 1', 2', 3' or 4' sections
- Electro-statically applied polyester powder coat finish
- Aluminum end caps
- Stainless steel hardware
- Clear acrylic lens
- 10° x 10°, 10° x 60°, 30° x 60° or 60° x 60° optics
- Interior applications only

Performance :

- Dynamic Warm variable color temperature: 12 LEDs/ft (4x 2200K, 4x 2700K, 4x 3000K)
- Dynamic White variable color temperature: 12 LEDs/ft (4x 2700K, 4x 4000K, 4x 6500K)
- Lumen maintenance L70 @ 25°C 120,000 hrs
- Resolution per foot or per fixture (see page 5)
- Operating temperatures: -25° C to 50° C [-13F to 122F]

Electrical :

- Line voltage luminaire for 100 to 277 volts
- Power and data in 1 cable (#18-5)
- Up to 112 feet with 1 power/data feed
- 17.25W/ft

NK - R9

• DMX 512 ready



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INTERIOR



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INTERIOR DYNAMIC WHITE



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INTERIOR DYNAMIC WHITE

LOUVER ACCESSORY INSTALLATION DETAIL



LOGiRD Radial Louver for Lumenfacade Interior (see page 4 for ordering code)



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ACCESSORIES

Order separately

Control Systems:	
LTO2	Lumentouch is a wall mount DMX 512 controller keypad.
LCU	Lumencue is a USB / mini SD DMX 512 controller.
LID	LumenID is a diagnostic and addressing DMX 512 controller.
	It must be specified on all DMX applications. Refer to LID specification sheet for details
LTN	lumentone is a simple pre-programmed DMX 512 controller
	with a push button rotary dial and live feedback.
Control Boxes:	
СВХ	Unity RDM control box. Up to six power and data outputs to fixtures or fixture runs
	Ethernet enabled option.
	Refer to CBX specification sheet for details.
Leader Cable :	
LOGiLCD	Leader Cable for Lumenfacade interior.
	Please add desired cable length : 10, 25 or 50 feet [3m, 7.6m or 15.2m] standard lengths
	Sealing endcap is mandatory for any unused connector. (1) included with every leader cable
Jumper Cable :	
LOGiJCD	Jumper Cable for Lumenfacade interior.
	Please add desired cable length : 1, 2, 4, 8, 10, 15 or 20 feet
	[U.3m, U.6m, T.2m, 2.4m, 3m, 4.5m or 6m] standard lengths
Radial Louver :	
LOGiRD -	Radial louver for Lumenfacade.
	1. Please specify desired nominal length: 1', 2', 3' or 4'.
	2. Please specify finish as BK - Black SandText
	(Custom color available on request, please specify as CC together with KAL color :)



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INTERIOR DYNAMIC WHITE

RESOLUTION DETAILS

1FT - Resolution per foot: each foot is addressed independently (recommended for most installations). DMX ADDRESSES:



1FX - Resolution per fixture: each fixture is addressed independently DMX ADDRESSES:



*Warning: resolution is a factory setting and cannot be changed in the field.



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INTERIOR DYNAMIC WHITE



*Maximum run length calculations are typically based on 4ft fixtures. Consult factory for specific applications.

Daisy Chain Layout (DMX)



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HOW TO ORDER

INTERIOR DYNAMIC WHITE





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Starpoint Pendant downlight



with translucent ring



87685.000 Black LED 8W 550lm 3000K warm white Dimmable Version 1 Connected load 11W Lens system, extra wide flood

Product description

Cylinder: aluminium profile, powdercoated. Electronic control gear, dimmable.

Connection cable, translucent, with strain relief. Ceiling fixture with canopy: metal/ plastic. 2-pole terminal block. LED module: high-power LEDs on metal-core PCB. SDCM<2. CRI>90. L80 /B10 50,000h. Lens system made of optical polymer. Translucent ring: plastic, clear, external mirror-finish vaporised. Optical cut-off 30°.

Dimming with external dimmers possible (trailing edge). Dimming range 10%-100% Weight 1.28kg Energy efficiency class EEI A LMF E 60° 60° 250 cd LED 8W 550lm 3000K warm white

LOR 0.79

h(m)	E(Ix)	D(m)
1	191	91° 2.04
2	48	4.07
3	21	6.11
4	12	8.14
5	8	10.18

ERCO GmbH Brockhauser Weg 80-82 58507 Lüdenscheid Germany Tel.: +49 2351 551 0 Fax: +49 2351 551 300 info@erco.com Technical Region: 230V/50Hz We reserve the right to make technical and design changes. Edition: 20.01.2015 Current version under www.erco.com/87685.000



Starpoint Pendant downlight

Planning data

87685 Conne Conne Numb	5.000 ected ected er of	load load pe lumina	er 100l ires pe	x er 100lx	LED 8 P: P*: n*:	8W 550I 11 W 2.6 W/r 23.7 1/	m 3000 m² 100m²	K warm	white						
87685 Numb	5.000 ber of	lumina	ires pe	er 100m	² for	LED 8W 100lx 24	550lm 3 200l: 48	8000K w x 3 7	arm whi 00lx 2	te 500lx 119					
87685 Modu Illumi	5.000 le (m) nance	E _n (Ix)	for m	odule (r	LEI 1.2 n) 19	D 8W 55 2x1.8 5	01m 300 1.8x1.8 130	00K warı 1.8× 98	m white (2.4 2	2.4x2.4 73					
Corre Ceilin Wall Floor	ction g	table 0.70 0.70 0.50	0.70 0.50 0.20	0.70 0.20 0.20	0.50 0.20 0.10	0 0 0									
k k k k	0.6 1.0 1.5 2.5 3.0	73 96 113 127 132	56 75 89 100 104	47 67 82 94 99	47 66 80 90 94	43 62 76 86 89									
Clean Ambie LMF	ing (a) ent co) ndition	IS	1 P 0.96 0.96	C 0.94 0.92	N 0.90 0.87	D 0.86 0.81	2 P 0.93 0.96	C 0.91 0.92	N 0.86 0.87	D 0.81 0.81	3 P 0.92 0.96	C 0.90 0.92	N 0.84 0.87	D 0.79 0.81
Hours	ofop	eratior	ı (h)	1000 0.99 1	2000 0.99 1	4000 0.98 1	6000 0.97 1	8000 0.96 1	10000 0.95 1	20000 0.92 1	30000 0.88 1	40000 0.84 1	50000 0.81 1		
MF MF LMF	LM Ma Lur	FxRSM intenai ninaire	FxLLM nce Fa Maint	FxLSF ctor tenance	Factor										

Room Surface Maintenance Factor RSMF

LLMF Lamp Lumens Maintenance Factor

LSF Lamp Survival Factor

P C N Room pure

Room clean

Room normal D Room dirty

		DYNAMIC WHITE
Client:		Fixture L11
Project name:		
Order #:		
Туре:	Qty:	

FEATURES AND BENEFITS

Physical :

- Low copper content extruded aluminum housing
- Available in 1', 2', 3' or 4' sections
- Electro-statically applied polyester powder coat finish
- Aluminum end caps
- Stainless steel hardware
- Clear acrylic lens
- 10° x 10°, 10° x 60°, 30° x 60° or 60° x 60° optics
- Interior applications only

Performance :

- Dynamic Warm variable color temperature: 12 LEDs/ft (4x 2200K, 4x 2700K, 4x 3000K)
- Dynamic White variable color temperature: 12 LEDs/ft (4x 2700K, 4x 4000K, 4x 6500K)
- Lumen maintenance L70 @ 25°C 120,000 hrs
- Resolution per foot or per fixture (see page 5)
- Operating temperatures: -25° C to 50° C [-13F to 122F]

Electrical :

- Line voltage luminaire for 100 to 277 volts
- Power and data in 1 cable (#18-5)
- Up to 112 feet with 1 power/data feed
- 17.25W/ft
- DMX 512 ready



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INTERIOR DYNAMIC WHITE



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INTERIOR DYNAMIC WHITE

LOUVER ACCESSORY INSTALLATION DETAIL



LOGiRD Radial Louver for Lumenfacade Interior (see page 4 for ordering code)



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ACCESSORIES

Order separately

Control Systems:	
LTO2	Lumentouch is a wall mount DMX 512 controller keypad.
LCU	Lumencue is a USB / mini SD DMX 512 controller.
LID	LumenID is a diagnostic and addressing DMX 512 controller.
	It must be specified on all DMX applications. Refer to LID specification sheet for details
LTN	lumentone is a simple pre-programmed DMX 512 controller
	with a push button rotary dial and live feedback.
Control Boxes:	
СВХ	Unity RDM control box. Up to six power and data outputs to fixtures or fixture runs
	Ethernet enabled option.
	Refer to CBX specification sheet for details.
Leader Cable :	
LOGiLCD	Leader Cable for Lumenfacade interior.
	Please add desired cable length : 10, 25 or 50 feet [3m, 7.6m or 15.2m] standard lengths
	Sealing endcap is mandatory for any unused connector. (1) included with every leader cable
Jumper Cable :	
LOGiJCD	Jumper Cable for Lumenfacade interior.
	Please add desired cable length : 1, 2, 4, 8, 10, 15 or 20 feet
	[U.3m, U.6m, T.2m, 2.4m, 3m, 4.5m or 6m] standard lengths
Radial Louver :	
LOGiRD -	Radial louver for Lumenfacade.
	1. Please specify desired nominal length: 1', 2', 3' or 4'.
	2. Please specify finish as BK - Black SandText
	(Custom color available on request, please specify as CC together with KAL color :)



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INTERIOR DYNAMIC WHITE

RESOLUTION DETAILS

1FT - Resolution per foot: each foot is addressed independently (recommended for most installations). DMX ADDRESSES:



1FX - Resolution per fixture: each fixture is addressed independently DMX ADDRESSES:



*Warning: resolution is a factory setting and cannot be changed in the field.



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INTERIOR DYNAMIC WHITE



*Maximum run length calculations are typically based on 4ft fixtures. Consult factory for specific applications.

Daisy Chain Layout (DMX)



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HOW TO ORDER

INTERIOR DYNAMIC WHITE





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winonaLED Project:

Qty:

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STEP13 • 6 Inch



STEP13 6 Inch QUICK FIND #: QF-2056

STEP13 6 Inch is a surface mount step light with a concealed optic. Five LED white temperatures and six LED colors are available. Distribution: One light distribution pattern available. Long: For large area illumination.

Construction: Extruded aluminum with solid aluminum, brass, or stainless steel faceplates.

Mounting: Luminaire is mounted to a standard multi-gang switch box (supplied by others) with four fasteners. Steel City 4G4D or equivalent (by others) recommended.

Integral Driver: Integral drivers available for 120V-277V AC in both dimming and non-dimming versions.

Finish: Recessed surfaces have a ribbed design with a matte black finish to reduce glare. Faceplates in natural metal finishes have protective clear top coat. Faceplates in painted are finished with a two-part wet paint system. Primer only option allows for field painting.

Dimming: True 0-100% dimming is compatible with 0V-10V fluorescent-type dimmer.

Power Consumption: Non-dimming unit consumes 5.53W. Dimming unit consumes 12W.

ETL Listed: Dry Location, Wet Location optional

Note: Winona Lighting reserves the right to make design changes without prior notice.



Lumen Output at 30K



Typical Distribution Based on 30K



lighting facts

See page 3 for lighting facts label.

PRODUCT SPECIFICATION

LED -	- STEP13	- 6 -	- L					
SOURCE	MOUNT	FACEPLATE	DISTRIBUTION	LED CODE	VOLTAGE	FINISH	OPTIONS	SPECIAL
LED	STEP13	6 - 6 inch	L - long	27K - ANSI-binned 2700K 30K - ANSI-binned 3000K 35K - ANSI-binned 3500K 40K - ANSI-binned 4000K 50K - ANSI-binned 5000K 003 - amber 004 - blue	Non-Dimming ND120V - 277V Dimming DM120V - 277V * * 0-10V dimmer required (by others)	Natural Metal Finishes BAL - brushed aluminum BB - brushed brass BSS - brushed stainless steel PB - polished brass PSS - polished stainless steel CMF - custom metal finish (consult factory)	X - no options WL - wet location	STD - standard MOD - modified
Modification:			005 - cyan 006 - green 007 - red-orange 008 - red IES report available on the website.		Painted Finishes AB5 - antique brass paint BBP - brushed brass paint LBPS - light bronze paint smooth LSP - light silver paint PGP - pale gold paint SGB - semi-gloss black paint SGW - semi-gloss white paint PRM - primer only CPF - custom paint finish (consult factory)			

Visit www.winonalighting.com for the most complete and current information.



Version 9/2013

All fixtures ETL listed, USA and Canada

winonaLED Project:

POWER SUPPLY / DIMMING

≞

All STEPS models are available with Dimming and Non-Dimming internal drivers in both 120V and 277V input versions. Dimming drivers require a 0-10V fluorescent-type dimming control.

Read all instructions before installation. Do not make live connections!

NON-DIMMING INSTALLATIONS

Connect STEP **WHITE** wire to power **NEUTRAL**. Connect STEP **BLACK** wire to power **HOT**. Connect STEP **GREEN** wire to power **GROUND**.



DIMMING INSTALLATIONS

The integral dimming driver is designed to the 0-10V IEC dimming specification 60929 and is compatible with common 0-10V dimmers and dimming systems. Do NOT connect line voltage to dimming input wires.

Connect STEP WHITE wire to power NEUTRAL.

Connect STEP BLACK wire to power HOT.

Connect STEP VIOLET wire to POSITIVE INPUT of Dimming Control.

Connect STEP GREY wire to NEGATIVE INPUT of Dimming Control.



Winona Lighting • 3760 West Fourth Street • Winona, MN 55987

800-328-5291 • www.winonalighting.com



Qty:

winonaLED Project:

STEP13 • Lighting Facts

Light Output (Lumens)		202
Watts		5.53
Lumens per Watt (Efficac	y)	36
Color Accuracy Celor Rendering Index (CRI)	ng ⁶⁸	85
Light Color Consisted Color Temperature (CCT)	3019 (Bright	t White)
Light Color Consisted Color Temperature (CCT) Warm White Bright White	3019 (Bright Dayle	t White)
Light Color Consisted Color Temperature (CCT) Warm White Bright White 2700K 3000K	3019 (Bright Dayle	t White) ght 6500k

** See www.lightingfacts.com/products for details.

Registration Number: NJSM-FHJJNV (9/20/2012) Model Number: Step13-6-L-30k-ND120V Type: Other



		COLOR CHANGING
Client:		Fixture L13
Project name:		
Order #:		
Туре:	Qty:	

FEATURES AND BENEFITS

Physical :

- Low copper content machined aluminum housing
- Electro-statically applied polyester powder coat finish
- High impact UV protected polycarbonate lens
- Sealing gasket included
- Canopy or Wall Mount mounting options
- Flat Lens option
- 1,00 kg / 2,20 lbs
- IP66
- Corrosion-resistant option for marine environments

Performance :

- 42 delivered lumens at full intensity
- 3,322 cd/m² @ 0°
- Lumen maintenance 120,000 hrs [L70 @ 25°C]
- Operating temperatures: -25° C to 50° C [-13F to 122F]

TOP VIEW

Electrical :

- 48V DC luminaire, remote driver & data supply available for 100-277V AC (not included)
- Power and data in 1 cable, 3ft / 1m cord (#18-5)
- 6 watts DC power (total consumption varies according to remote power supply efficiency)

 $\phi 4 \frac{3}{4}$ "

[121mm]

• DMX 512 ready



c 🕀 us CE 🗸

lumendome™

SMALL

Wiring detail

WIRE COLOR /	USE
WHITE	POWER - 48V
GREEN	GROUND
BLACK	POWER + 48V
ORANGE	DATA -
RED	DATA +







Canopy Mounting Mounting base screw hole pattern

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WALL MOUNT OPTION

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SMALL COLOR CHANGING

FLAT LENS OPTION SHOWN



Wall Mount Option



Wall Mount Option Mounting base screw hole pattern



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ACCESSORIES

Order separately

Control Systems:

LTO2 Lumentouch is a wall mount DMX 512 controller keype

- **LCU** Lumencue is a USB / mini SD DMX 512 controller.
- **LID** LumenID is a diagnostic and addressing DMX 512 controller. It must be specified on all DMX applications. Refer to LID specification sheet for details.
- **LTN** Lumentone is a simple pre-programmed DMX 512 controller with a push button rotary dial and live feedback.

Control and Power Supply Boxes:

CBX60, CBX100 DMX/RDM control box.

Up to six low voltage power and data outputs to fixtures or fixture runs. Ethernet enabled option. Refer to CBX60, CBX100 specification sheet for details.



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TYPICAL WIRING DIAGRAMS

lumendome™

SMALL COLOR CHANGING





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HOW TO ORDER



*48V DC fixture. Refer to accessories on page 3 for control & power supply box options.

3

Colors and Color temperatures:

RGB - Additive red, green and blue

4

Finish:

SI - Silver SandText

BK- Black SandText

WH - White

CC - Custom (please specify RAL color)

5

Mounting Option: Please specify one of the following:

CN - Canopy cover mounting

WM - Wall Mount option



2014.12.22

NK - R6





Luminaire Type: Catalog Number (autopopulated):

Gotham Architectural Downlighting LED Downlights

4" Incito® Downlight

Solid-State Lighting (US and International Patents Pending)

OPTICAL SYSTEM

FEATURES

- Eleven preset distribution patterns allow designers to achieve various objectives.
- Self-flanged semi-specular or matte-diffuse, metal-clad lower reflector utilized in combination with a highly transmissive lens.
- Patented Bounding Ray^M Optical Principle design (U.S. Patent No. 5,800,050) provides source image for a smooth transition from top of the reflector to bottom.
- Field interchangeable optics.

MECHANICAL SYSTEM

- Light engine and driver are accessible from above or below ceiling.
- 16-gauge black painted steel mounting frame with mounting bars included. Post-installation adjustment possible from above or below ceiling.
- Galvanized steel junction box with hinged access covers and spring latch. Three combination 1/2"-3/4" and one 1/2" knockout for straight-through conduit runs. Capacity: 8 (4in, 4out) No. 12 AWG conductors rated for 90°C.
- Accommodates up to 11/2"-thick ceilings.

ELECTRICAL SYSTEM

- IC-rated up to 1250 lumens.
- Solid-state LED light engine available in 2700 K, 3000 K, 3500 K or 4000 K color temperatures. CRI: 83 typical.
- eldoLED SOLOdrive 0-10V driver standard with <1% dimming level.
- eldoLED SOLOdrive DALI driver available with <1% dimming level.
- eldoLED POWERdrive DMX with RDM (remote device management) available with <1% dimming level.
- Rated system life of 50,000 hours at 70% output.
- Emergency battery pack with remote test switch available.

LISTINGS

 Fixtures are CSA certified to meet US and Canadian standards; wet location, covered ceiling.

WARRANTY

 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

EXAMPLE: ICO 30/20 4AR 20D 120 EZB

Series	Color	temperature	Nomin	nal lumen valu	es	Apertur	e/Trim color	Finish		Beam			Voltage
	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 12 15 20 25 30	500 lumens 750 lumens 1000 lumens 1250 lumens 1500 lumens 2000 lumens 2000 lumens 2500 lumens 3000 lumens		4AR 4PR 4WTR 4WR ¹ 4BR ¹	Clear Pewter Wheat White Black	(blank) LD	Semi-specular Matte diffuse	10D ² 15D 20D 25D 30D 35D 40D 45D 55D	10° beam angle 15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle	[120 277 347 ³
										60D 65D	60° beam angle 65° beam angle		

Driver		Option	S		
EZB	eldoLED SOLOdrive 0-10V dimming driver. Minimum dimming level <1%.	SF TRW⁴	Single fuse White painted flange	NPS80EZ	nLight® dimming pack controls 0-10V eldoLED drivers.
EDAB	eldoLED SOLOdrive DALI dimming driver. Minimum dimming level <1%.	TRBL⁵ ELR ⁶	Black painted flange Emergency battery pack with	NPS80EZ ER ⁸	nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
EDXB	eldoLED POWERdrive DMX with RDM (remote device management). Minimum dimming level <1%. Includes termination resistor.	CP7	remote test switch Chicago plenum	RRL	RELOC [®] -ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to <u>RRL</u> for complete nomenclature.

ORDERING INFORMATION

ICO-4-OPEN PAGE 1 OF 4





DIMENSIONAL DATA



All dimensions are inches (centimeters) unless otherwise noted.

Aperture: 4-5/16 [11] Ceiling Opening: 5-1/8 [13] Overlap Trim: 5-7/16 [13.8]

LUMENS	А		
Up to 1000	6 [15.2]		
Up to 1500	7 [17.8]		
Above 1500	8 [20.3]		

WATTAGE CONSUMPTION MATRIX				
LUMENS	WATTAGE			
500	8			
750	12			
1000	17			
1250	18			
1500	23			
2000	27			
2500	35			
3000	42			

EL/ELR AVAILABILITY / COMPATIBILITY – Initial Lumens						
LED Initial Lumens						
Product	Lumens	Watts	EL/ ELR	ELRHL		
ICO 4"	500-3000	7-42	530	N/A		

LUMEN OUTPUT MULTIPLIER PER COLOR TEMPERATURE			
CCT FACTOR			
2700K	0.938		
3000K	0.973		
3500K	1		
4000K	1.035		

nLight® Control Accessories: Order as separate catalog number. Vicit www.sepsgrswitch.com/ol jubt for complete listing of nl jubt controls					
WallPod stations	Model number	Occupancy sensors	Model number		
On/Off	nPODM [color]	Small motion 360°, ceiling (PIR / dual tech)	nCM 9 / nCM PDT 9		
On/Off & Raise/Lower	nPODM DX [color]	Large motion 360°, ceiling (PIR / dual tech)	nCM 10 / nCM PDT 10		
Graphic Touchscreen	nPOD GFX [color]	Wide view (PIR / dual tech)	nWV 16 / nWV PDT 16		
Photocell controls	Model number	Wall Switch w/ Raise/Lower (PIR / dual tech)	nWSX LV DX / nWSX PDT LV DX		
On/Off & Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model number		
		10', CAT5 10FT	CAT5 10FT J1		
		15', CAT5 15FT	CAT5 15FT J1		

ORDERING NOTES

- 1. Not available with finishes.
- 2. Only available 1000lm and below.
- 3. Not available with ELR emergency option.
- 4. Not required for WR reflector.

- 5. Not required for BR reflector.
- 6. Must specify 120 or 277V. Not available with 347V.
- 7. Above ceiling access required for use with ELR option
- 8. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed








PHOTOMETRY NOTES

- Tested in accordance with IESNA LM-79-08.
- Tested to current IES and NEMA standards under stabilized laboratory conditions.
- Actual performance may differ as a result of end-user environment and application.
- Actual wattage may differ by +/- 10% when operating between 120-277V +/- 10%.
- CRI: 83 typical.
- Consult factory or IES file for microgroove baffle, black cone or other photometric reports.





Choose Wall Controls. nLIGHT offers multiple styles of wall controls – each with varying features and user experience.



Push-Button WallPod Traditional tactile buttons and LED user feedback



Graphic WallPod Full color touch screen provides a sophisticated look and feel



Touch WallPod Contemporary capacitive touch style buttons with audible clicker for user feedback



EXAMPLE

Group Fixture Control* *Application diagram applies for fixtures with eldoLED drivers only.

nPS 80 EZ Dimming/Control Pack (qty 2 required) nPODM 2P DX Dual On/Off/Dim Push-Button WallPod nCM ADCX Daylight Sensor with Automatic Dimming Control nCM PDT 9 Dual Technology Occupancy Sensor

Description: This design provides a dual on/off/dim wall station that enables manual control of the fixtures in Row A and Row B separately. Additionally, a daylight harvesting sensor is provided so the lights in row B can be configured to dim automatically when daylight is available. An occupancy sensor turns off all lights when the space is vacant.





OPTICAL SYSTEM

MECHANICAL SYSTEM

ELECTRICAL SYSTEM



Self-flanged semi-specular, matte-diffuse or specular lower reflector Patented Bounding Ray™ optical design (U.S. Patent No. 5,800,050)

Junction box capacity: 8 (4 in, 4 out) 12AWG rated for 90°C

Fully serviceable and upgradeable lensed LED light engine

70% lumen maintenance at 60,000 hours based on IESNA LM-79-2008

Light engine and driver accessible through aperture

16-gauge galvanized steel construction; maximum 1-1/2" ceiling thickness Telescopic mounting bars maximum of 32" and minimum of 15", preinstalled, Gotham Architectural Downlighting LED Downlights

4" Evo® Wallwash

Solid-State Lighting

- 120-277VAC, 50/60hz power supply with 0-10V dimming (10-100%)
- Overload and short circuit protected
 - LEDs tested under LM80

LISTINGS

 Fixtures are CSA certified to meet US and Canadian standards; wet location, covered ceiling

WARRANTY

- 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx
- Note: Actual performance may differ as a result of end user environment and application. All values are design or typical values, measured under laboratory conditions at 25° C.

EXAMPLE: EV0 WW 35/10 4AR 120 AZ10

45° cutoff to source and source image

Toolless adjustments post installation

Anodized kicker reflector

4" vertical adjustment

Series	Туре	Color temperature	Nominal lumen values	Aperture/Trim color	Finish	Voltage
EVO	WW	27/ 2700 K	06 600 lumens	4AR Clear	(blank) Semi-specular	120
		30/ 3000 K	10 1000 lumens	4PR Pewter	LD Matte diffuse	277
		35/ 3500 K	14 1400 lumens	4WTR Wheat	LS Specular	347
		41/ 4100 K	18 1800 lumens	4GR Gold		
			20 2000 lumens	4WR ¹ White		
				4BR ¹ Black		

Driver		Options			
AZ10 ²	Philips Xitanium 0-10V dimming driver. Minimum	SF	Single fuse	TRBL ⁷	Black painted flange
	dimming level 10%	NPP16D	nLight® network relay pack with 0-10V dim-	EL ⁸	Emergency battery pack with integral
EZB	eldoLED SOLOdrive 0-10V dimming driver. Mini-		ming. Refer to <u>TN-602</u> .		test switch
	mum dimming level <1%. 120V or 277V	NPP16D ER ⁵	<code>nLight®</code> network relay pack with 0-10V	ELR ⁸	Emergency battery pack with remote
EDAB	eldoLED SOLOdrive DALI dimming driver. Minimum		dimming for emergency circuit operation.		test switch
	dimming level <1%. 120V or 277V		Refer to <u>TN-602</u> .	CR190	High CRI (90+)
EDXB	eldoLED POWERdrive DMX with RDM (remote de-	NPS80EZ	nLight® dimming pack controls 0-10V	CP۹	Chicago plenum
	vice management). Minimum dimming level $<1\%$.		eldoLED drivers.	BGTD	Bodine generator transfer device
	Includes termination resistor. 120V or 277V	NPS80EZ ER ⁵	nLight® dimming pack controls 0-10V	RRL	RELOC [®] -ready luminaire connec-
ECOS2 ^{2,3,4}	Lutron [®] Hi-Lume [®] 2-wire forward-phase dimming		eldoLED drivers. ER controls fixtures on		tors enable a simple and consistent
	driver. Minimum dimming level 1%		emergency circuit.		factory installed option across all ABL
ECOS3 ^{2,3}	Lutron [®] Hi-Lume [®] 3-wire or EcoSystem [®] dimming	TRW ⁶	White painted flange		luminaire brands. Refer to <u>RRL</u> for
	driver. Minimum dimming level 1%				complete nomenclature.
		l			

ACCESSORIES order as separate catalog numbers (shipped separately)					
CTA4-8 YK	Ceiling thickness adapter (extends mounting frame to accommodate ceiling thickness up to 2").				
ISD BC	0-10V wallbox dimmer. Refer to <u>ISD-BC</u> .				

EVO-WW-4 PAGE 1 OF 4











Aperture: 4-5/16 (11) Ceiling Opening: 5-1/8 (13) Overlap Trim: 5-7/16 (13.8)

DIMENSIONS FOR CHICAGO PLENUM





ELECTRICAL

NOTES

AVAILABILITY/COMPATIBILITY INITIAL LUMENS									
	LED	INITIAL LUMENS							
PRODUCT	LUMENS	WATTS	EL/ELR	ELRHL					
EVO 4"	600	18	363	N/A					
EVO 4"	1000	22	379	N/A					
EV0 4"	1400	30	702	N/A					
EV0 4"	1800	38	731	N/A					

nLight® Control Accessories:									
Order as separate catalog number. Visit <u>www.sensorswitch.com/nLight</u> for complete listing of nLight controls.									
WallPod stations	Model number	Occupancy sensors	Model number						
On/Off	nPODM [color]	Small motion 360°, ceiling (PIR / dual tech)	nCM 9 / nCM PDT 9						
On/Off & Raise/Lower	nPODM DX [color]	Large motion 360°, ceiling (PIR / dual tech)	nCM 10 / nCM PDT 10						
Graphic Touchscreen	nPOD GFX [color]	Wide view (PIR / dual tech)	nWV 16 / nWV PDT 16						
Photocell controls	Model number	Wall Switch w/ Raise/Lower (PIR / dual tech)	nWSX LV DX / nWSX PDT LV DX						
On/Off & Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model number						
		10', CAT5 10FT	CAT5 10FT J1						
		15', CAT5 15FT	CAT5 15FT J1						

ORI	ORDERING NOTES									
1.	Not available with finishes.	6.	Not available with white reflector.							
2.	Refer to TECH-240 for compatible dimmers.	7.	Not available with black reflector.							
3.	Not available with nLight [®] option.	8.	For dimensional changes, refer to <u>TECH-140</u> . Access above ceiling required.							
4.	120V only.		Not available with 347V. Not available with CP option.							
5.	For use with generator supply EM power. Will require an emergency hot feed and	9.	Not available with EL or ELR options.							
	normal hot feed.									

EVO-WW-4 PAGE 2 OF 4



TECHNICAL INFORMATION

Footcandle values are initial and tables are based on minimum of six units. For fixture-to-wall distance other than those shown, use maximum of one-to-one spacing (distance between fixtures not more than distance to wall) for best results.



Candlepower Data	Footcandle values
EV0 WW 35/10 4AR	INPUT WATTS: 20.5, DELIVERED LUMENS: 1012.4, LM/W=49.4, TEST NO. LTL21208
Plane angle Wall 22.5 45 67.5 90 112.5 135 157.5 0 414 415 52 52 52 414 147 431 415 52	Wallwash Illuminance Study (fc) Illuminance on wall from 6 luminaires Luminaire Luminaire Luminaire Luminaire mounted 3 ft. mounted 3 ft. from wall ft. from wall ft. from wall 3 ft. between 4 1 19 15 12 15 14 8 14 2 23 24 23 17 17 17 15 13 15 3 15 15 10 12 10 8 8 6 6 6 9 9 7 7 6 6 6 7 8 8 6 6 6 6 6 7 8 8 6 6 6 5 5 5 8 7 7 5 5 4 4 3 3 3 9
EVO WW 35/14 4AR	INPUT WATTS: 26.3, DELIVERED LUMENS: 1368.2, LM/W=52.0, TEST NO. LTL21212
Plane angle Wall 22.5 45 67.5 90 112.5 135 157.5 0 606 </td <td>Wallwash Illuminance Study (fc) Illuminance on wall from 6 luminaires Luminaire Luminaire Luminaire Luminaire mounted 3 ft. mounted 3 ft. from wall from wall 3 ft. between 4 3 3.5 4 3 3.5 4 1 23 3 3 5 4 3 3.5 4 2 31 31 23 23 20 16 20 3 20 21 23 18 18 11 14 11 4 15 15 11 12 11 9 10 9 5 14 13 14 10 10 10 8 8 6 12 12 19 9 7 7 7 7 11 10 11 8 8 7 7<!--</td--></td>	Wallwash Illuminance Study (fc) Illuminance on wall from 6 luminaires Luminaire Luminaire Luminaire Luminaire mounted 3 ft. mounted 3 ft. from wall from wall 3 ft. between 4 3 3.5 4 3 3.5 4 1 23 3 3 5 4 3 3.5 4 2 31 31 23 23 20 16 20 3 20 21 23 18 18 11 14 11 4 15 15 11 12 11 9 10 9 5 14 13 14 10 10 10 8 8 6 12 12 19 9 7 7 7 7 11 10 11 8 8 7 7 </td
EVO WW 35/18 4AR	INPUT WATTS: 29.0, DELIVERED LUMENS: 1682.7, LM/W=58.0, TEST NO. LTL21152
Plane angle Vall 22.5 45 67.5 90 112.5 135 157.5 0 713	Walkwash Illuminance Study (fc) Illuminance con wall from 6 luminaires Luminaire Luminaire mounted 3 ft. mounted 3 ft. from wall from wall 3 ft. between 5 ft. between tuminaires tuminaires It. from ceiling 3 .5 f 4 3 .5 f 4 1 26 24 26 21 17 21 19 11 19 2 36 36 27 26 27 24 19 24 3 3.2 f 4 3 10 11 10 24 2 36 36 27 26 27 24 19 24 3 3.5 4 3 10 11 10 11 10 24 3 3.2 f 13 16 13 16 13 16 13 16

PHOTOMETRY NOTES

- Tested in accordance with IESNA LM-79-08. •
- Tested to current IES and NEMA standards under stabilized laboratory conditions.
- CRI: 83 typical.
- Consult factory or IES file for microgroove baffle, black cone or other photometric reports. .

GOTHAM ARCHITECTURAL DOWNLIGHTING | 1400 Lester Road Convers GA 30012 | P 800.315.4982 | gothamlighting.com © 2010-2015 Acuity Brands Lighting, Inc. All Rights Reserved. Rev. 02/19/15. Specifications subject to change without notice.





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ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- Lumen packages suitable for ceiling heights ranging from 8' to over 50'
- Efficacies up to 80 lm/w
- Superior-quality white LED light output using Chip on Board technology
- No harmful ultraviolet or infrared wavelengths
- No lead or mercury

PRODUCT SPECIFICATIONS

Optics

Hyperbolic Reflector: Unique hyperbolic shape optimized for small, directional LED source, maximizes fixture efficiency while reducing lamp image and aperture brightness • Geometry of hyperbolic curve provides unique aperture appearance and smoother light distribution • Medium and wide distributions available

Parabolic Cone/Lens: Computer-optimized parabolic cone with frosted convexed lens regressed into cone provides uniform distribution with no striations • Concealed LED array provides superior aesthetic appeal both on and off Baffle: White or black painted deep multi-groove aluminum baffle insert with integral white painted flange and frosted convexed glass lens

Wallwash Cone/Lens: Computer-optimized parabolic trim with integral wall wash kicker and frosted convexed lens regressed into cone provides uniform distribution with no striations • Concealed LED array provides superior aesthetic appeal both on and off

Finishes: Low iridescent specular, semi-specular and satin Alzak® finishes available with integral flange of same finish • See reflector options for other colors and finishes

Electrical

LED Light Engine: Compact light source delivers uniform illumination without pixilation, enabling excellent beam control • Consistent fixture-to-fixture color temperature within 3 SDCM • CRI> 80 • Light engine mounts directly to heat sink and is easily replaceable

Passive Cooling: Cast aluminum heat sink integrated directly with housing provides superior thermal management to ensure the long life of LED

LED Driver: Power factor >0.9

Dimming: Dimmable via 0-10V protocol standard • Optional drivers available for use with Lutron EcoSystem or 2-wire dimmers • For a list of compatible dimmers, see LE

Life: Rated for 50,000 hours at 70% lumen maintenance • Available with optional Lumen Depreciation Indicator (LDI)

Mechanical

Housing: one piece heavy gauge aluminum with white, black or silver baked textured powder coat finish.

Mounting: Available for surface, pendant, cable or wall mounting • Pendant mounting features hang straight pendant mounting kits that allows for mounting on to sloped ceilings with an angle up to 45°

Labels and Listings

- UL listed for damp locations
- UL and cUL, RoHS compliant EMI complies with FCC 47, Part 15, Class A
- Energy Star qualified, see back page for designated products
- I.B.E.W. Union made ARRA Compliant

Warranty: 5 years when used in accordance with manufacturing guidelines. Product specifications subject to change without notice.



Mounting Detail:





1300 South Wolf Rd • Des Plaines, Illinois 60018 PHONE 800-367-5866 • FAX 888-708-6578 GROUP www.junolightinggroup.com

OPEN APERTURE

800 TO 4000 LUMEN

8" LED CYLINDER

		LC8 SERIES
Туре	Cat. No.	
t:		
:		
	Туре t:	Type Cat. No.

HYPERBOLIC/PARABOLIC/WALLWASH

DIMENSIONS



1300 S. Wolf Road • Des Plaines, IL 60018 • Phone (800) 367-5866 • Fax (888) 708-6578 Visit us at www.junolightinggroup.com

ENERGY STAR

by Schneider Electric

Catalog Number: LC8S-4035U-W; L800HW-CL PHOTOMETRIC REPORT Test Number: PR01121152 Total Lumen Output: 3349 Lumens Luminaire Efficacy: 73.6 lm/w (35K) Luminaire Spacing Criteria: 1.07 Luminaire: Clear Specular Alzak® reflector. Open bottom, wide distribution **CIE-Type:** Direct



CT 3300-	MU 4000	L TIPLI Lumens)	ER:					
27K	3K	35K	4K					
.87	.96	Baseli	ne 1.02					
Candlepower Distribution (Candelas)								
		Angle	Candela					
		0°	2573					
		E0	0/00					
		2	2022					
		15°	2622					
		15° 25°	2622 2668 2271					

ENER

(

	Initi	al Footcand	les	
	Distar	ice to Illuminated	Footcandles	Footcandles
	1	Plane (Feet)	Beam Center	Beam Edge
Yes		6'	71.5	20.8
		7'	52.5	15.3
STAR		8'	40.2	11.7
0.0.1	·	9'	31.8	9.2
		10'	25.7	7.5
		11'	21.3	6.2
		12'	17.9	5.2
:		13'	15.2	4.4
		14'	13.1	3.8
4K		15'	11.4	3.3
1 02		Luminar	nce Data	
		Angle		
		in Degrees	Candela	1/M ²
ower		45°	27,57	'9
ion		55°	568	
		65°	89	
andela	Lumens	75°	0	
2573		85°	0	
2622	250		-	
2668	756	Zonal Lu	men Sumn	nary
2271	1051	Zone	Lumens	ų
1394	876	0-30°	2058	
519	402	0-40°	2933	
0	8	0-60°	3343	

0-90

90-180

0-180

AVERAGE INITIAL FOOTCANDLES

Reflectances: 80% Ceiling, 50% Walls, 30% Floors

Beam

Diameter

8.5

9.9

11.3′

12.7′

14.1' 15.5'

16 9'

18.3

19.7'

%Fixture

61.5

87.6

99.9

100.0

0.0

100.0

3348

0

3348

_ _

21.2′

Luminaire	Room Cavity Ratio									
Spacing	RCR1	RCR4	RCR8							
5′ x 5′	147	118	88							
6' x 6'	102	82	61							
7′ x 7′	75	60	45							
8' x 8'	58	46	35							
9′ x 9′	45	36	27							
10' x 10'	37	29	22							
11' x 11'	30	24	18							
12' x 12'	26	20	15							

J7.2.2

COEFFICIENTS OF UTILIZATION - % (Zonal Cavity Method)

Effec	tive Flo	oor Ref	ectance	20%														
PCC			30			7	0			50			30			10		0
PW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	116	116	116	116	113	113	113	113	108	108	108	104	104	104	99	99	99	97
1	110	107	105	103	108	105	103	101	101	100	98	98	96	95	94	93	92	91
2	104	99	95	92	102	98	94	91	95	92	89	92	89	87	89	87	85	83
3	99	92	87	83	97	91	86	82	88	84	81	86	83	80	84	81	79	77
4	93	86	80	76	92	85	79	75	82	78	74	80	76	73	78	75	72	71
5	88	80	74	69	87	79	73	69	77	72	68	75	71	68	74	70	67	65
6	83	74	68	63	82	73	67	63	72	67	63	70	66	62	69	65	62	60
7	79	69	63	59	77	68	63	58	67	62	58	66	61	58	65	61	57	56
8	74	65	58	54	73	64	58	54	63	58	54	62	57	54	61	57	53	52
9	71	61	54	50	69	60	54	50	59	54	50	58	53	50	57	53	50	48
10	67	57	51	47	66	56	51	47	56	50	47	55	50	47	54	50	46	45

Catalog Number: LC8S-1540U-W; L800HW-CL PHOTOMETRIC REPORT Test Number: PR01121172 Total Lumen Output: 1431 Lumens Luminaire Efficacy: 79.0 lm/w (4K) Luminaire Spacing Criteria: 1.07 Luminaire: Clear Specular Alzak® reflector. Open bottom, wide distribution CIE-Type: Direct



(800-2800 Lumens) 4 <u>27K 3K</u> <u>35K</u> .92 .93 Base .83 Candlepov Distribution (Candelas) Candela Lumens Angle 0 1101 1122 15 1141 972 25 35 596

45

55

65

75

85

-CL	Initial Footcandle	es Footcandles	Footcandles	Beam
	Plane (Feet)	Beam Center	Beam Edge	Diameter
energy	6'	30.6	8.9	8.5′
	7'	22.5	6.5	9.9′
ENERGY STAR	8'	17.2	5.0	11.3′
	9'	13.6	4.0	12.7′
wide distribution	10'	11.0	3.2	14.1′
	11'	9.1	2.6	15.5'
	12′	7.6	16.9	16.9′
(200 2200 Lumans)	13′	6.5	1.9	18.3′
(800-2800 Lumens)	14′	5.6	1.6	19.7′
<u>27K 3K 35K 4K</u>	15′	4.9	1.4	21.2′
.83 .92 .93 Baseline	Luminan	ce Data		
	Angle			
	in Degrees	Candela	1/M ²	
Candlepower	45°	11,79	7	
Distribution	550	242		

65 75 85 Zonal Lumen Summary

_	Zone	Lumens	%Fixture
_	0-30°	880	61.5
_	0-40°	1255	87.7
_	0-60°	1430	100.0
_	0-90°	1430	100.0
_	90-180°	0	0.0
_	0-180°	1430	100.0

Beam Center

Beam Edge

Diame

6.4' 7.5'

8.6′

9.7

10.7

11.8

12.9

14 0' 15.0'

16.1′

AVERAGE INITIAL FOOTCANDLES

Reflectances: 80% Ceiling, 50% Walls, 30% Floors

Luminaire	Room Cavity Ratio										
Spacing	RCR1	RCR4	RCR8								
5′ x 5′	63	50	38								
6′ x 6′	44	35	26								
7′ x 7′	32	26	19								
8' x 8'	25	20	15								
9′ x 9′	19	16	12								
10' x 10'	16	13	9								
11' x 11'	13	10	8								
10/ 10/	11	0	7								

COEFFICIENTS OF UTILIZATION - % (Zonal Cavity Method)

ffect	ive Flo	oor Refl	lectance	20%							-			•					
Ŷ		1	BO			7	0			50			30			10		0	
W	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0	
0	116	116	116	116	113	113	113	113	108	108	108	104	104	104	99	99	99	97	
1	110	108	105	103	108	105	103	101	102	100	98	98	96	95	95	93	92	91	
2	105	100	95	92	102	98	94	91	95	92	89	92	89	87	89	87	85	84	
3	99	92	87	83	97	91	86	82	88	84	81	86	83	80	84	81	79	77	
4	93	86	80	76	92	85	79	75	82	78	74	80	77	73	79	75	73	71	
5	88	80	74	69	87	79	73	69	77	72	68	75	71	68	74	70	67	65	
6	83	74	68	64	82	73	68	63	72	67	63	70	66	62	69	65	62	61	
7	79	69	63	59	77	69	63	58	67	62	58	66	61	58	65	61	57	56	
8	75	65	59	54	73	64	58	54	63	58	54	62	57	54	61	57	53	52	
9	71	61	55	50	70	60	54	50	59	54	50	58	53	50	57	53	50	48	
10	67	57	51	47	66	57	51	47	56	50	47	55	50	47	54	50	46	45	

Catalog Number: LC8S-4035U-W; L800P-CL PHOTOMETRIC REPORT Test Number: PR01120962 Total Lumen Output: 3131 Lumens Luminaire Efficacy: 68.8 lm/w (35K) Luminaire Spacing Criteria: 0.87

Luminaire: Clear specular Alzak® reflector with rearessed froster **CIE-Type:** Direct



	-energy	
	ENERGY STAR	
ed frosted glass	s len.	-
CCT MUI (3300-4000	TIPLIER: Lumens)	-

222

0

0

107

323

450

375

172

0

0

Initial Footcandles

Plane (Feet)

	A.1 - 1					
Iner	11/1		6'	100.5	34.4	6.4
			7'	73.8	25.3	7.
ENERG	SY STAR	_	8′	56.5	19.3	8.
lon			9′	44.7	15.3	9.
ien.			10'	36.2	12.4	10.
			11'	29.9	10.2	11.
TIPI IF	-R.		12'	25.1	8.6	12
umens)			13′	21.4	7.3	14.
051	41/		14'	18.5	6.3	15.
<u>35K</u>	<u>4K</u>		15'	16.1	5.5	16.
Baselin	ie 1.02		Lumina	nce Data		
			Angle			
			in Dearee	s Candela	1/M ²	
Candle	epower		45°	16.53	0	
Distrib	oution		55°	0		
(Candelas)			65°	0		
Angle	Candela	Lumens	75°	0		
0°	3618		85°	0		
5°	3512	335				
15°	3129	887	Zonal L	umen Sumn	nary	
25°	2251	1042	Zone	Lumens%	a	%Fixture
35°	969	608	0-30°	2264		72.3
45°	333	258	0-40°	2873		91.8
55°	0	0	0-60°	3131		100.0
65°	0	0	0-90°	3131		100.0
75°	0	0	90-180°	0		0.0
85°	0	0	0-180°	3131		100.0

AVERAGE INITIAL FOOTCANDLES

Reflectances: 80% Ceiling, 50% Walls, 30% Floors

Luminaire	Room Cavity Ratio										
Spacing	RCR1	RCR4	RCR8								
5′ x 5′	139	113	88								
6' x 6'	97	78	61								
7′ x 7′	71	58	45								
8' x 8'	54	44	34								
9′ x 9′	43	35	27								
10' x 10'	35	28	22								
11' x 11'	29	23	18								
12' x 12'	24	20	15								

COEFFICIENTS OF UTILIZATION - % (Zonal Cavity Method)

.iieu	100 110	JOI KOI	ociunce	2070														
Ŷ		1	30			7	0			50			30				0	
w	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	120	120	120	120	117	117	117	117	112	112	112	107	107	107	102	102	102	100
1	114	111	109	107	112	109	107	105	105	103	102	101	100	99	98	97	96	94
2	108	103	99	96	106	102	98	95	99	96	93	96	93	91	93	91	89	87
3	103	96	91	87	101	95	90	87	92	89	85	90	87	84	88	85	83	81
4	98	90	85	80	96	89	84	80	87	82	79	85	81	78	83	80	77	76
5	93	84	78	74	91	83	78	74	82	77	73	80	76	72	78	75	72	70
6	88	79	73	69	86	78	73	68	77	72	68	75	71	67	74	70	67	66
7	84	74	68	64	82	74	68	64	72	67	63	71	66	63	70	66	63	61
8	79	70	64	60	78	69	64	60	68	63	59	67	62	59	66	62	59	57
9	76	66	60	56	74	65	60	56	64	59	56	64	59	55	63	58	55	54
10	72	62	56	53	71	62	56	52	61	56	52	60	56	52	59	55	52	51

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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Catalog Number: LC8S-1540U-W; L800P-CL PHOTOMETRIC REPORT Test Number: PR01121067 Total Lumen Output: 1279 Lumens Luminaire Efficacy: 70.6 lm/w (4K) Luminaire Spacing Criteria: 0.89 Luminaire: Clear specular Alzak® reflector with regressed frosted glass lens.



407

140

256

109

0

0

0

0

0-30°

0-60°

0-90°

90-180°

0-180

0-40°

35°

45° 55°

65°

75

85

		Initial	Footcandl	es		
		Distance	to Illuminated	Footcandles	Footcandle	s Beam
		Pla	ne (Feet)	Beam Center	Beam Edge	e Diameter
Iner	11/1		6'	38.8	13.0	6.6′
			7'	28.5	9.6	7.7′
ENERG	Y STAR		8'	21.8	7.3	8.8′
d fracted alars long			9'	17.2	5.8	9.9′
u nosieu giuss iens.			10'	14.0	4.7	11.0′
			11′	11.4	3.9	12.1′
	CD.		12'	9.7	3.3	13.2′
	EN:		13'	8.3	2.8	14.3′
(800-2800 Lumens)			14'	7.1	2.4	15.4′
<u>27K <u>3K</u> <u>35K</u></u>	<u>4K</u>		15'	6.2	2.1	16.5′
.83 .92 .93 B	aseline		Luminan	ce Data		
			Angle			
Candl	nowor		in Degrees	Candela	/M ²	
Dictrik	ution		45°	6953		
(Candelas)	Jonon		55°	0		
Angle	Candela	Lumons	65°	0		
<u>Aligie</u> 0°	1396	Lonicity	75°	0		
<u> </u>	1369	131	85°	0		
	1258	357	Zonal Lu	men Sumn	nary	
	915	423	Zone	Lumens		%Fixture

911

1166

1275

1278

0

1278

Beam

71.2 91.2

99.7

100.0

0.0

100.0

AVERAGE INITIAL FOOTCANDLES Reflectances: 80% Ceiling, 50% Walls, 20% Floors

Room Cavity Ratio Luminaire RCR1 RCR4 RCR8 Spacing 5′ x 5′ 57 46 36 6' x 6' 39 32 25 7′ x 7′ 8′ x 8′ 23 18 29 18 14 22 9′ x 9′ 14 18 10' x 10' 14 12 11' x 11' 12 10 12′ x 12′ 10 8 6

COEFFICIENTS OF UTILIZATION - % (Zonal Cavity Method)

Effect	tive Flo	oor Keti	ectance	20%														
PCC		8	30			7	0			50			30			10		0
PW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	118	118	118	118	115	115	115	115	110	110	110	105	105	105	101	101	101	99
1	112	109	107	105	110	107	105	103	103	102	100	100	98	97	96	95	94	92
2	107	102	98	94	104	100	96	93	97	94	91	94	92	89	91	89	88	86
3	101	95	90	86	99	94	89	85	91	87	84	88	85	83	86	84	81	80
4	96	89	83	79	94	87	82	78	85	81	78	83	80	77	82	78	76	74
5	91	83	77	73	90	82	77	72	80	75	72	79	74	71	77	73	71	69
6	87	78	72	67	85	77	71	67	75	70	67	74	70	66	73	69	66	64
7	82	73	67	63	81	72	67	63	71	66	62	70	65	62	69	65	62	60
8	78	69	63	59	77	68	62	58	67	62	58	66	61	58	65	61	58	56
9	74	65	59	55	73	64	59	55	63	58	55	62	58	54	62	57	54	53
10	71	61	55	52	70	61	55	51	60	55	51	59	54	51	58	54	51	50

WALLWASH PERFORMANCE DATA LUMINIAIDEC CDACED O/ EDOM WALL

LUMI	NAI	RES S	SPAC	ED 2	′ FRO/	M WALL	Catalog Number: LC8S-4035U-W; L800WS-CQ Spree								l d: Single Wall			
		Singl	e Unit			Lamp	Multi 2'	Multiple Units On 2' Centers*			ple Uni Center	ts On 's*	Multiple Units On 4' Centers*					
La	Lateral Distance From Fixture 2' From Wall				Wall	BRXA W3500 35K	Spaced	d 2' Fro	m Wall	Spaced	d 2' Fro	m Wall	Spaced 2' From Wall					
0′	1′	2′	3′	4′	5′	Distance From Ceiling	CL		CL	CL		CL	CL		CL			
26	19	9	4	3	3	1′	46	45	46	35	30	35	30	18	30			
43	30	14	7	4	3	2′	74	71	74	56	46	56	49	29	49			
52	41	19	8	5	4	3′	94	95	94	68	63	68	60	39	60			
32	29	22	11	5	4	4′	78	77	78	53	56	53	40	44	40			
22	20	16	12	7	4	5′	61	62	61	44	42	44	33	34	33			
16	15	13	11	8	5	6′	51	51	51	37	37	37	29	27	29			
13	12	11	9	7	6	7′	43	44	43	32	32	32	26	24	26			
11	10	9	8	7	6	8′	37	38	37	29	28	29	22	20	22			
8	8	7	6	5	5	9′	30	30	30	23	24	23	18	16	18			

LUMINAIRES SPACED 3' FROM WALL

Catalog Number: LC8S-4035U-W: L800WS-CQ

LUMI	NAI	RES S	PAC	ED 3	' FRO <i>l</i>	M WALL	VS-CQ	Spread: Single Wall								
		Singl	e Unit			Lamp	Multi 3'	ple Uni Center	ts On 's*	ts On 's*	On Multiple Units On * 6' Centers*					
La	Lateral Distance From Fixture 3' From Wall O' 1' 2' 3' 4' 5'				Wall	BRXA W3500 35K	Spaced	d 3' Fro	m Wall	Spaced	d 3' Fro	m Wall	Spaced 3' From Wall			
0′	1′	2′	3′	4′	5′	Distance From Ceiling	CL		CL	CL		CL	CL		CL	
11	10	7	5	3	3	1′	20	20	20	17	15	17	13	8	13	
17	15	11	7	5	4	2′	31	30	31	25	23	25	20	11	20	
22	18	13	8	6	5	3′	38	36	38	31	28	31	25	14	25	
28	24	16	10	6	5	4′	46	46	46	38	34	38	31	17	31	
21	20	17	12	7	5	5′	44	44	44	33	36	33	24	22	24	
16	16	14	11	9	6	6′	39	38	39	31	30	31	20	21	20	
13	13	11	10	9	7	7′	34	35	34	27	27	27	18	18	18	
11	11	9	8	7	7	8′	30	31	30	24	25	24	17	15	17	
9	8	7	7	6	6	9′	25	26	25	20	20	20	14	12	14	

*Based on minimum of five luminaires. Reflectances: 80, 50, 20. Values are rounded to nearest whole footcandle.



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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WALLWASH PERFORMANCE DATA

LUMINAIRES SPACED 4' FROM WALL Catalog Number: LC8S-4035U-W; L800WS-CQ

Spread: Single Wall

Single Unit				Lamp	Multiple Units On 3' Centers*		Multiple Units On 4' Centers*		Multiple Units On 6' Centers*						
Lateral Distance From Fixture 4' From Wall				BRXA W3500 35K	Spaced 3' From Wall		Spaced 3' From Wall			Spaced 3' From Wall					
0′	1′	2′	3′	4′	5′	Distance From Ceiling	CL		CL	CL		CL	CL		CL
7	6	5	4	4	3	1′	15	15	15	12	12	12	10	8	10
10	10	8	6	5	4	2′	22	22	22	18	18	18	14	11	14
13	12	9	7	6	5	3′	27	27	27	22	21	22	16	13	16
15	13	10	8	7	5	4'	31	30	31	25	24	25	19	15	19
18	17	13	9	7	6	5′	37	37	37	29	28	29	22	17	22
16	15	14	11	8	6	6′	38	38	38	29	30	29	20	20	20
13	13	12	10	9	7	7′	35	35	35	28	27	28	18	19	18
11	11	10	8	8	7	8′	31	32	31	25	25	25	18	16	18
9	8	8	7	7	6	9′	26	27	26	21	21	21	15	13	15

*Based on minimum of five luminaires. Reflectances: 80, 50, 20. Values are rounded to nearest whole footcandle.



J7.2.2

Appendix B // Equipment Cutsheets

CEILINGSPLUS®

323-724-8166 323-724-8249 fax





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6711 EAST WASHINGTON BOULEVARD, LOS ANGELES, CALIFORNIA 90040

www.ceilingsplus.com



>Linear Laminate Metal Ceiling System

Description:Barz[™] is a linear ceiling system consisting of precision, factory detailed panels attached to a concealed carrier suspended from the structure above. A variety of perimeter and transition details are available with the Barz[™] system. Torsion spring attachment of cassette allows for easy access.

Finishes: Ceilings Plus[®] offers a variety of PVC freelaminate finishes applied to metal. Ceilings Plus[®] will explore unique finish selections at the request of the specifier. Consult factory for possibilities. Materials available with:

- Aluminum with up to 85% recycled content.
- Faux Laminates Saranté[®]
- No VOCs
- No added urea formaldehyde
- PVC Free

Cassettes: Individual linear members are joined together via factory mounted backer channels to create cassettes. Cassettes are sized for access needs.

- Bar Width: Minimum 1" (consult factory for possibilities).
- Bar Height: Up to 12" maximum.
- Cassette Width: 18" to 36" maximum.
- Cassette Lengths: 8' maximum. Panels can be joined together with internal splices.
- Light Weight: 1.5 lbs per sf (approximately)

Perforations:A variety of perforation patterns are available. Consultation with Ceilings Plus[®] advised prior to final selection.

Acoustics: Noise reduction may be achieved by perforating the surface and combining with absorptive backing. A variety of sound absorbing backings are available. Ceilings Plus[®] can supply absorbing material which can achieve NRC values ranging from .65 - .95. Consult factory for guidance. To learn more about acoustics, see Acoustics in the <u>Learning Center</u> portion of the Ceilings Plus[®] website.

Suspension System: Barz[™] suspensionsystem isICC approved in accordance with InternationalBuilding Code standardsforSeismicCategoriesA,B,C,D,E, andF.Calculations to supportslotted grid and "heavy duty" rating is available upon request.

Test Reports

Ceilings Plus has developed The Barz[™] ceiling systems to meet ASTM 635, ASTM 636 and typical local building code requirements. Test reports for suspension system performance may be available upon written request.

Integration: BarzTM can accommodate pendant mount, linear, incandescent and nearly all lighting elements. Air distributors, speakers, sprinklers, and other ceiling attached accessories can also be supported.

Fire Classification:Barz[™] product line is Class I, 0-25 Flame Spread as tested in accordance with ASTM E84.

Exterior:Barz[™] can be specified for an exterior application using specific materials as noted in the <u>Wood Finishes</u> section of the Ceilings Plus[®] website. Consult the factory regarding specific wind load requirements for exterior applications. Exterior utilizes positive fasteners for required load.





Sense of Place

We believe in the power of design and its ability to elevate public spaces. Landscape Forms provides great design, integrated product collections, and leading edge technology for creating a sense of place in outdoor environments.

Socrates Specifications

Socrates is a backless Cast Stone bench with a polished finish. Available in three lengths: 24", 95" and 142". Socrates is polished and waterproofed and available in Grey, Black, White and Beige. Socrates can be freestanding, or embedded.



Material

Cast Stone is a proprietary mixture of cement, water and aggregate (stone) used for casting thick, heavy pieces. Cast stone has the strength to support massive geometries.

The colors of Escofet cast stone products are neutral, muted and earth-toned and are derived from the aggregates used in casting. No color is added in manufacture and no color is applied to finished products. The color range of every Escofet cast stone product is predetermined by the formulation used in its manufacture.

Cast stone products do not require any specific maintenance during their estimated lifespan of more than 30 years. Water absorption and freeze-thaw cycles can cause weathering, a reproduction of the process that takes place in natural rock. Escofet applies a waterproof finish to its products to protect against this process.

Escofet cast stone products are large and heavy. Shipping, receiving, staging and installing these pieces is more akin to handling large statuary or pre-fabricated architectural elements. See installation guide for important information.

To Specify

To order Specify Socrates, and bench length. Specify standard color. Select freestanding or embedded. Visit landscapeforms.com for standard color options.

Join the conversation on our blog: insite.landscapeforms.com

landscapeforms.com

Visit our website for product details, color charts, technical sheets, sales office locations. Download JPG images, brochure PDF, CAD details, CSI specifications.

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Appendix C // Lighting Design CDs









L9 FIXTURES WILL BE ON CIRCUIT L4NBA-28 A STORAGE 114A

L10 FIXTURES WILL BE ON CIRCUIT L4NBA-24 A STORAGE 114A



CENTER FOR PERFORMING ARTS, ATHLETICS AND WELLNESS

BOSTON, MASSACHUSETTS

DANCE REHEARSAL LIGHTING RCP

SCALE : 3/16" = 1'		
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Appendix D // Existing Riser Diagram



DRUMNEY REEN.MIN CHECKEDEY P MINTRA SCALE NA DATE MRCH 1,37-8	PERMIT SET	SECOND LIVEL Net on Reversion Automation Developed Tables, Net Constraints, Automation Developed Tables, Net Constraints,	to Training agents Statistics of the Statistics		

Appendix E // Landscape Design CDs







LUBIN-O'DONNELL CENTER

CENTER FOR PERFORMING ARTS, ATHLETICS AND WELLNESS

BOSTON, MASSACHUSETTS

LANDSCAPE DESIGN PLAN

