



690 Chesterfield Pkwy W • Chesterfield MO 63017-0760 Phone: 636-537-4000 • Fax 636-537-4798 • www.chesterfield.mo.us

Architectural Review Board Staff Report

Project Type: Site Development Section Plan

Meeting Date: July 10, 2014

From: John Boyer

Senior Planner

Location: 16023 Swingley Ridge Rd.

Applicant: ACI Boland Architects and Stock & Associates Consulting Engineers, Inc.

Description: Herman Stemme Office Park (MiTek USA, Inc.) SDSP: A Site

Development Section Plan, Landscape Plan, Lighting Plan, Architectural Elevations and Architect's Statement of Design for a 6.06 acre tract of land zoned "C-8" Planned Commercial District located on the north of the intersection of Swingley Ridge Road and Conway Road. (18S240498).

PROPOSAL SUMMARY

The request is for construction of a 99,000 square foot three storied commercial office building with accessory parking located in the rear of the property. The subject site is zoned "C-8" Planned Commercial District and is governed under the terms and conditions of City of Chesterfield Ordinance 2794.

ZONING HISTORY OF SUBJECT SITE

The subject site was originally zoned "C-8" Planned Commercial District by St. Louis County in 1978 under Ordinance 8801. In the decades since, the site-specific governing ordinance has been amended several times for changes to permitted uses, building heights, site access, and setback requirements. The most recent ordinance amendment occurred in May of 2014, when the City of Chesterfield approved Ordinance 2794 which removed the restriction on limits of individual office buildings to 50,000 gross square feet, while still leaving a cap on the overall square footage of the development.



Figure 1: Site Photo

STAFF ANALYSIS

General Requirements for Site Design:

A. Site Relationships

The proposed structure is to be situated along the frontage of Swingley Ridge Road with accessory parking to be placed within the rear of the lot. With the placement of the structure along the frontage of Swingley Ridge Road, the proposed building would be consistent with adjacent development patterns.

B. Circulation System and Access

Proposed access to the site would utilize two new access points east and west of the proposed office building. These new access points would line up with existing terminus of Conway Road (west access point) and across from the existing access point for the commercial structure south (east access point). By lining up proposed access with existing traffic points reduces traffic conflicts.

Sidewalk extensions from the rear parking area and building to a proposed sidewalk along the frontage of Swingley Ridge Road are proposed in order to link these areas to public access points and increase accessibility of the proposed office building. Additionally, a proposed walking trail around the perimeter of the site is planned.

C. Topography

Subject site is relatively flat with gentle slopes throughout the property.

D. Retaining Walls

One retaining wall is planned along the eastern portion of the property. The wall is a plantable wall which incorporates modular masonry block and landscaping into the design. This wall is flanked by the above mentioned walking trail.



Figure 2: North Elevation Rendering

General Requirements for Building Design:

A. Scale, Design, Materials and Color

The proposed three-story structure is consistent in height and scale with other stand-alone commercial structures in the area. Main access to the structure is provided on the northern elevation near the proposed parking field. Since the main access is on the rear (north elevation) of the structure, the Applicant is proposing an elevation which considerably matches the northern elevation for the southern elevation signifying the equal importance of both frontages. This architectural detail provides additional curb appeal from Swingley Ridge Road, while not appearing as a rear elevation to the casual observer. Mechanical equipment is planned to be roof mounted and will be screened by a parapet.

Materials planned for this proposal include a brick and stone veneer, pre-finished metal panels with an aluminum and glass window system on all four sides. The color of the building will be consistent with the other buildings in the vicinity.

B. Landscape Design and Screening

All landscaping as identified on the submitted Landscape Plan is compliant with the Tree Preservation and Landscape Requirements of the City of Chesterfield. On the southern elevation, a fountain/water feature with extensive planting surrounding the feature is planned within the required 30 foot landscape buffer. While not specifically identified as an item allowed within the required buffer, the addition of this water feature meets the intent and purpose of items allowed within a required landscape buffer and has been approved administratively by Staff.

In addition to the proposed landscaping, the Applicant has indicated on the Landscape Plan that existing landscaping will be also utilized on the site via the street trees along Swingley Ridge Road.

A trash enclosure is planned with this proposed construction. The enclosure, per the Statement of Design, will match the material and color of the proposed main structure.



Figure 3: South Elevation Rendering

C. Lighting

Lighting is planned in association with this development consisting of a mixture of parking area lighting made up of standard pole lights, bollard lighting, recessed lighting within the entrance canopy and building/ground mounted accent lighting. Per the applicant's description, six FLD2 building mounted accent lights are planned behind each cantilevered curtain wall projection on the south elevation on the second and third floor as well as the roof (see central glass area on Figure 3 above for reference). These fixtures will shine back against the face highlighting the outline of the cantilevered curtain wall projections.

Additional building accent lighting includes seven planned ground mounted WW70 lights which will be tilted towards the structure and light-up the masonry columns along the southern elevation. Another three WW70 lights are planned on the north elevation to provide lighting for the planned three flagpoles (see page 3 Figure 2 for flag pole location). Figure 4 to the right of this page identifies this proposed light. While this lighting is compliant with foot-candle levels of the City of Chesterfield per the provided photometric plan, Staff has concerns over the amount and direction of this proposed light to insure no light trespass. No information has been submitted at this point of the review on the height of illumination, or height



Figure 4: Ground Mounted WW70 Light

the lighting extends up the structure, for these ground lights. Staff will continue to review these lights versus City of Chesterfield code to insure compliance prior to Planning Commission review.

Other accent lighting planned by the applicant includes linear fluorescent tubular luminaires, listed as LT COL, and bollard lighting, BLD on the provided lighting plan, which are planed near the entrance to the building on the north elevation and within the sidewalk area in the middle of the parking area respectively. The intent of this lighting is providing minimal area lighting and to architecturally accent the development and walking areas. The provided photometric plan indicates these lights are compliant with City of Chesterfield foot-candle standards.

Details on planned site lighting are included for the Architectural Review Board's review and comment. While all site lighting is included for the ARB's review, accent lighting is ultimately required to be approved by the Planning Commission as directed by the City Lighting standards. Staff is continuing to review proposed lighting in accordance with the City's lighting standards.

DEPARTMENTAL INPUT

Staff has reviewed the Site Development Section Plan, Landscape Plan, Lighting Plan, Architectural Elevations and Architect's Statement of Design. Be advised, this project is still going through development review by City Staff and will not proceed to the Planning Commission until all outstanding items have been addressed. All recommendations made by the ARB will be included in Staff's report to the Planning Commission.

Staff requests review and recommendation on this submittal for Herman Stemme Office Park (MiTek USA, Inc.).

MOTION

The following options are provided to the Architectural Review Board for consideration relative to this application:

- 1) "I move to forward the Site Development Section Plan, Landscape Plan, Lighting Plan, Architectural Elevations, and Architect's Statement of Design, for Herman Stemme Office Park (MiTek USA, Inc.), as presented, with a recommendation for approval (or denial) to the Planning Commission."
- 2) "I move to forward the Site Development Section Plan, Landscape Plan, Lighting Plan, Architectural Elevations, and Architect's Statement of Design, for Herman Stemme Office Park (MiTek USA, Inc.), to the Planning Commission with the following recommendations..."

Attachments

1. Architectural Review Packet Submittal



RECEIVED City of Chesterfield

JUL - 1 2014

ARCHITECTURAL REVIEW BOARD Project Statistics and Checklist

Department of Public Services

Date of First Comment Letter Received from the City of Chesterfield 16023 Swingley Ridge Road MiTek Office Building Location:_ Project Title: MiTek Industries, Inc. ACI Boland Architects Stock & Associates _Architect:____ Developer: PROJECT STATISTICS: 60'-0" Size of site (in acres): _____ Total Square Footage: ____ Building Height: _ Office Building Proposed Usage: Brick & Stone Veneer, Glass in Prefinished Storefront & Composite Metal Panels. Exterior Building Materials: Flat Roof with single ply roofing membrane Roof Material & Design:__ Prefinished Metal Panels Screening Material & Design: Description of art or architecturally significant features (if any): south elevations and at east and west stair elements. ADDITIONAL PROJECT INFORMATION: Checklist: Items to be provided in an 11" x 17" format Color Site Plan with contours, site location map, and identification of adjacent uses. Color elevations for all building faces. Color rendering or model reflecting proposed topography. Photos reflecting all views of adjacent uses and sites. Details of screening, retaining walls, etc. Section plans highlighting any building off-sets, etc. (as applicable) Architect's Statement of Design which clearly identifies how each section in the Standards has been addressed and the intent of the project. Landscape Plan. Lighting cut sheets for any proposed building lighting fixtures. (as applicable) Large exterior material samples. (to be brought to the ARB meeting) Any other exhibits which would aid understanding of the design proposal. (as applicable) Pdf files of each document required.



ACI BOLAND ARCHITECTS - ST. LOUIS 11477 Olde Cabin Road, Suite 100 St. Louis, Missouri 63141 T.314.991.9993

F.314.991.8878

May 23, 2014

Mr. John Boyer Senior Planner Planning and Development Services Director City of Chesterfield 690 Chesterfield Parkway West Chesterfield, Missouri 63005

Re: MiTek Office Building

> 16023 Swingley Ridge Road Chesterfield, Missouri 63017 ACI Boland Project No. 214035

Dear Mr. Boyer:

We are pleased to submit the following project to the City of Chesterfield Architectural Review Board for their consideration. We have included the Statement of Design listed below regarding how we plan to address each of the pertinent design standards as part of the design submittal requirements.

STATEMENT OF DESIGN INTENT

General Requirements for Site Design

Site Relationship

This new development will be located at 16023 Swingley Ridge Road on the currently vacant piece of property. The design of the building is complementary to the other buildings within the development and incorporates an outdoor terrace with an overhead trellis on the south side of the building. The terrace includes a water feature surrounding it on three sides. The terrace and water feature will provide the occupants with an opportunity to enjoy the outdoor environment while at the building.

Circulation System and Access

The building will be located on the southern edge of the site with access drives at the southeast and southwest corners of the site. These access drives will align with the existing access drives for the properties across the street. As you approach the building from the street, all of the parking spaces are located behind the building. The accessible parking spaces are located directly in front of the building allowing for easy and safe access to the building. There are reserved parking spaces for Low Emitting and Fuel Efficient Vehicles as well as Car Pool parking spaces directly in front of the building. The remaining parking area is located toward the north side of the property. There is a pedestrian sidewalk running from the building toward the north through the site to provide safe passage of the pedestrians from the parking lot into the building. There will also be a bicycle parking area and a walking path around the perimeter of

May 23, 2014 Mr. John Boyer City of Chesterfield ACI Boland Project No. 214035 Page 2

the site to encourage physical fitness. The building is located within approximately 1/4 mile from a public transportation bus stop served by two separate bus routes.

Topography

The currently vacant existing site has a gentle slope as shown on the site topography plan. The majority of the street trees along Swingley Ridge Road will be preserved as shown on the site landscape plan.

Retaining Walls

There will be a retaining wall along the east side of the site as shown. The retaining wall has been held back from the property line to allow the pedestrian walking path to be closer to the property line. The retaining wall will be constructed of modular masonry retaining wall units.

General Requirements for Building Design

Scale

This three story office building has been designed to be complementary to the existing buildings within the office park development. There will be a canopy at the building entry which is on the north side of the building. The canopy will help to reduce the scale of the building as it is approached as well as provide protection from the outdoor weather conditions.

Design

The office building façade has been designed to include brick and stone veneer, prefinished metal panels with an aluminum and glass window system. The center of the building is the focal point with large prefinished aluminum and glass curtainwall system. The stairs at each end of the building provide a differentiation to the masonry rhythm of the punched windows while complementing the curved curtain walls that dominate the north and south building elevations. All four faces of the building are coordinated in regards to the material use and detailing. The building also incorporates parapet walls and prefinished metal panels to screen the rooftop mechanical equipment from view. The building will be designed as a USGBC LEED Certified energy efficient building.

Materials and Colors

The exterior materials used in the building design will be brick and stone veneer, prefinished metal panels with an aluminum and glass window system around all four sides of the building. There will also be prefinished aluminum composite panels at the entry element and the exterior canopies. The windows will be insulated low-e glass in prefinished aluminum frames. The materials and color palette of the building will be complementary to the other buildings within the office park development.

May 23, 2014 Mr. John Boyer City of Chesterfield ACI Boland Project No. 214035 Page 3

Please refer to the exterior architectural rendering. We will also bring the material samples to the Architectural Review Board meeting.

Landscape Design and Screening

The site has been carefully landscaped with trees and other shrubs/plantings to compliment the scale and reduce the impact of the building and parking area. We have also considered the existing adjacent sites in our selections of plant material to create a consistent look within the development. There will be landscaped areas near the front entry to create an inviting plaza area. Landscaping has also been provided for the Metropolitan Sewer District's required water quality sand bed filter areas on the site and to compliment the entire development.

Please refer to the submitted Landscape Plan for more detailed information.

The building's trash container will be screened from vision by the use of a brick veneer enclosure adjacent to the building. The enclosure will be constructed with matching materials to provide a consistent appearance. The enclosure will also have composite wood sight-proof swing gates.

Signage

We understand that signage review is not part of this process and will be reviewed at a later date. Any signage submitted at that time will be designed to meet the City of Chesterfield Code.

Lighting

We understand that site lighting is not part of the Architectural Review Board submittal and is reviewed through a separate process. We have however included a Site Lighting Plan and fixture cut-sheet for your reference.

We are please to be continuing our relationship with the City of Chesterfield through the development of your wonderful city. If you should need any additional information or have questions, please feel free to give me a call.

Respectfully Submitted, ACI Boland Architects

Randy Clawson, LEED AP Associate / Architect

Attachments: City of Chesterfield – Architectural Review Board Project Statistics and Checklist



NORTH ELEVATION



MiTek Corporate Headquarters CHESTERFIELD, MISSOURI





SOUTH ELEVATION











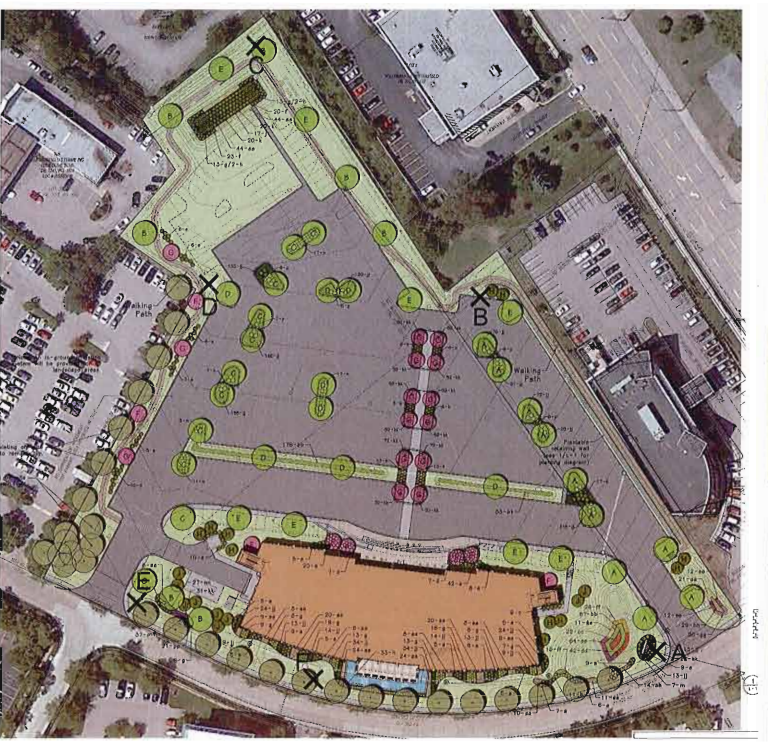
D - VIEW LOOKING SOUTHEAST



E - VIEW LOOKING NORTHEAST



F - VIEW LOOKING NORTH



ARCHITECTURAL SITE PLAN
SCALE: 1"=40'-0"



C - VIEW LOOKING SOUTH



B - VIEW LOOKING SOUTH



A - VIEW LOOKING WEST

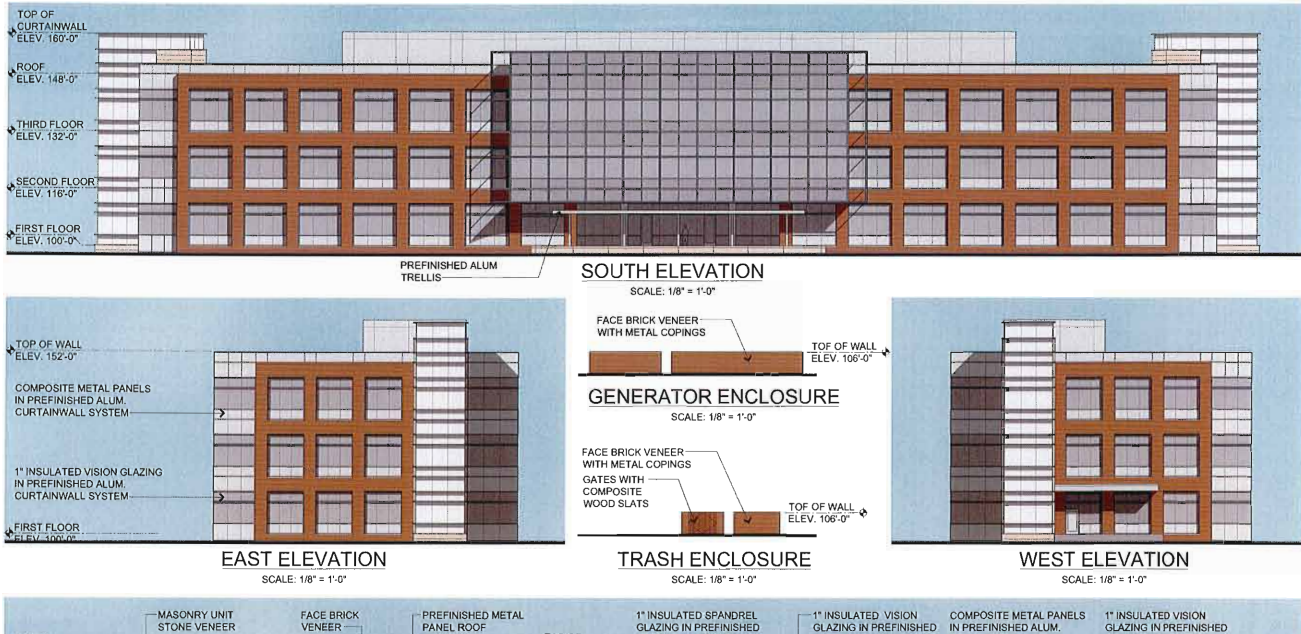


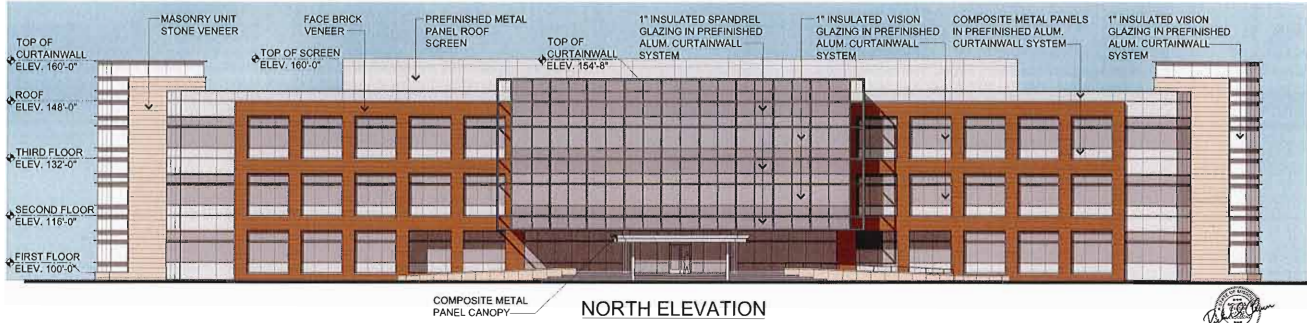
214035 - 05.23.2014









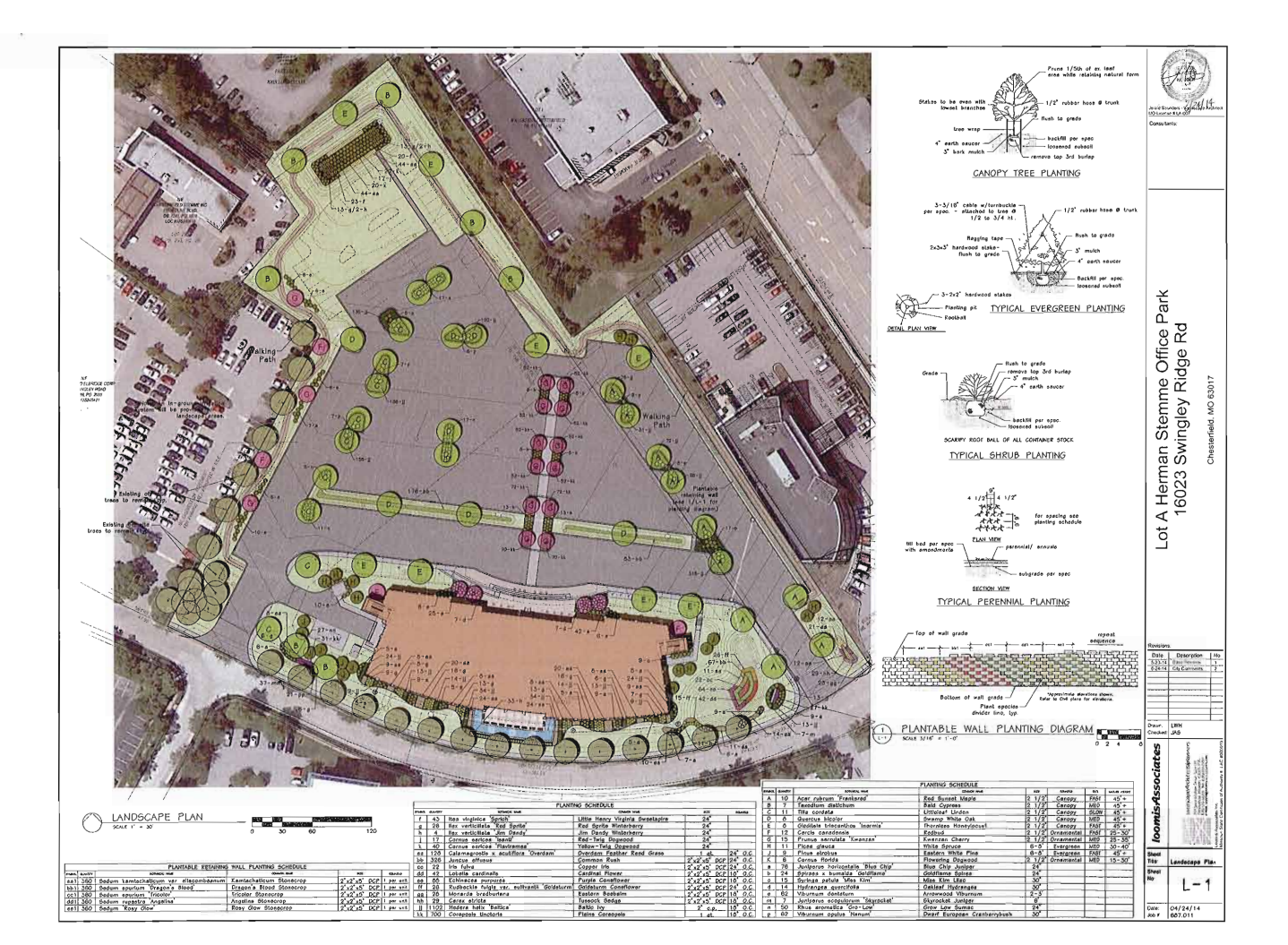


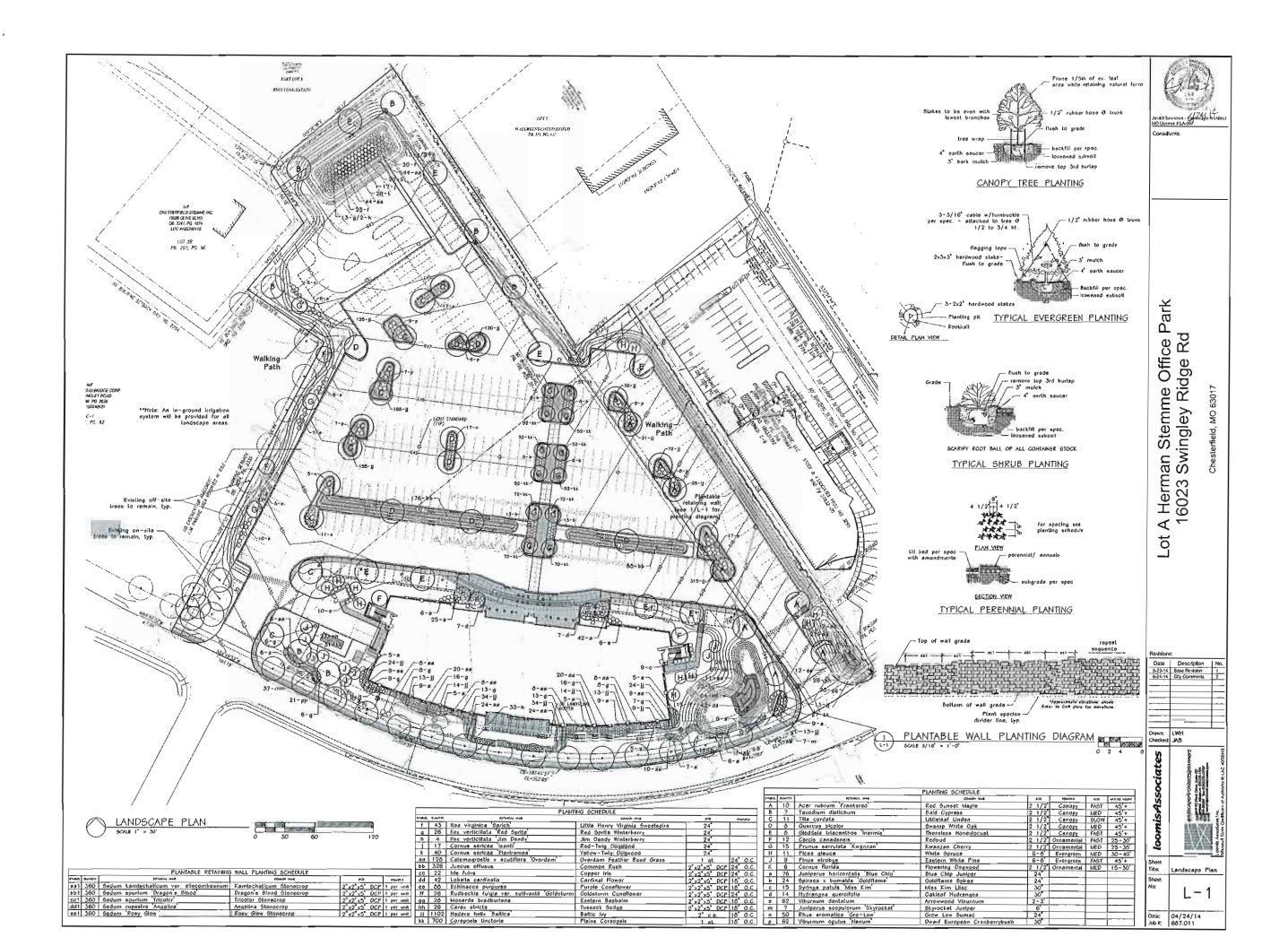


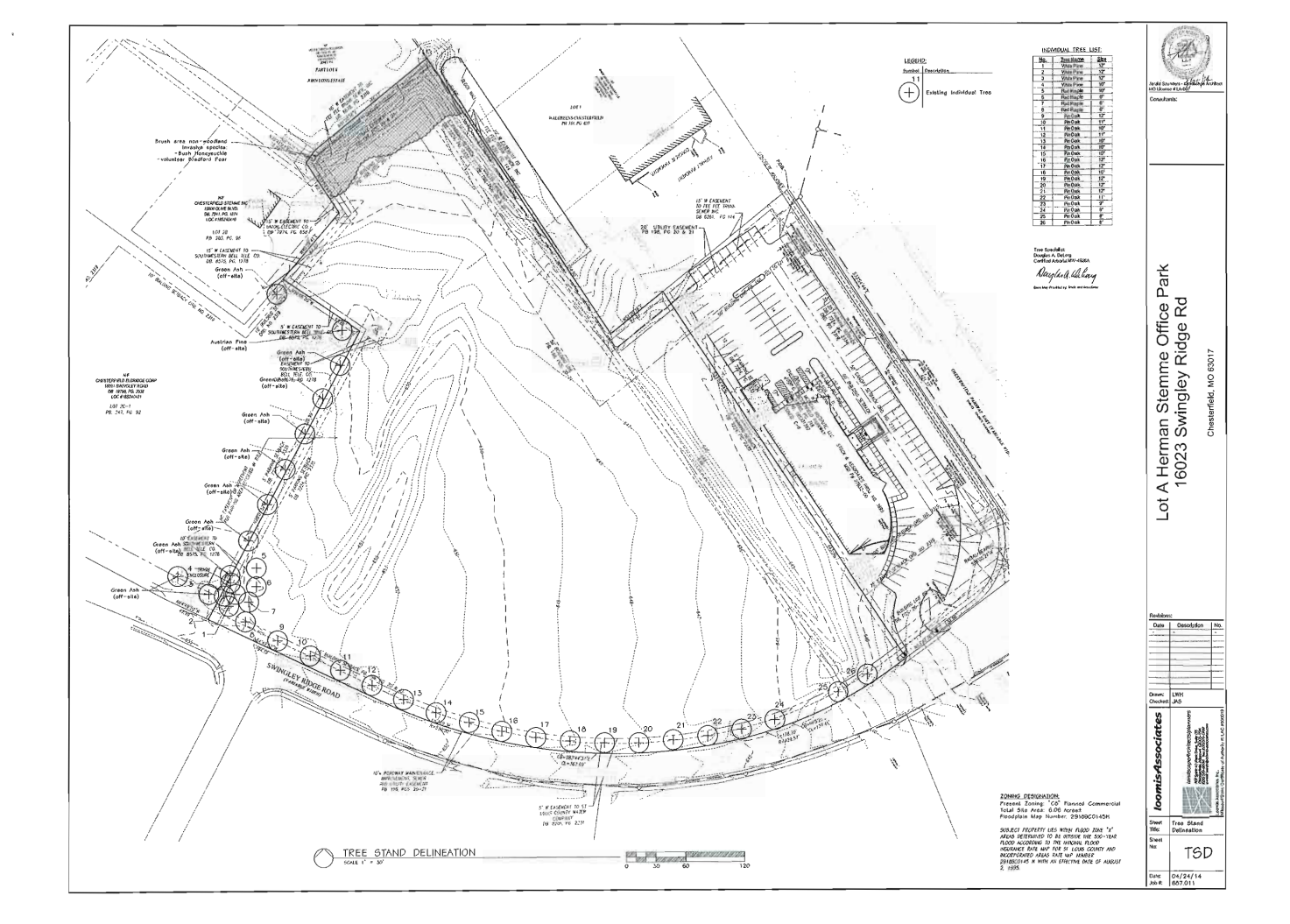
MiTek Corporate Headquarters CHESTERFIELD, MISSOURI

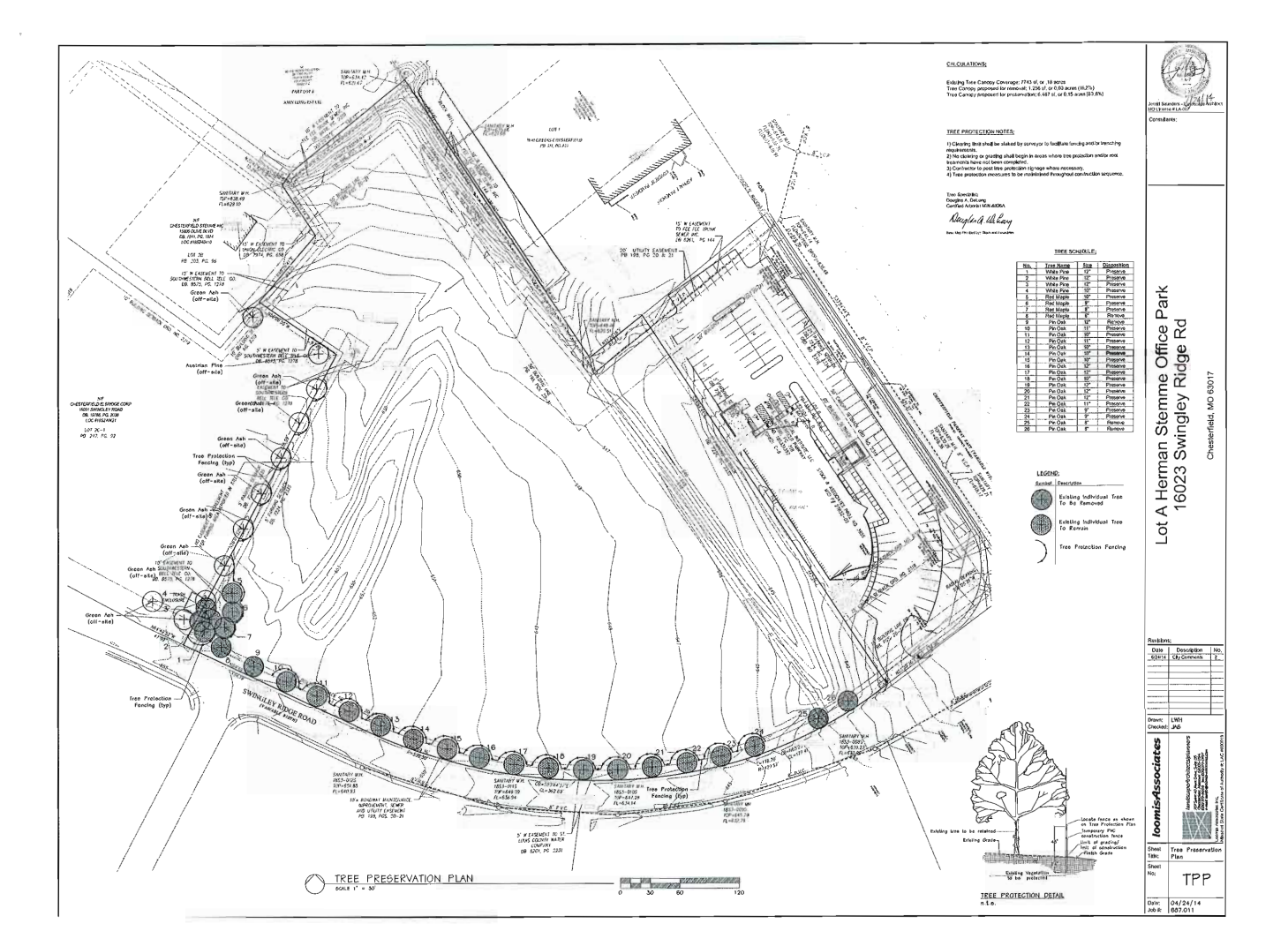
SCALE: 1/8" = 1'-0"

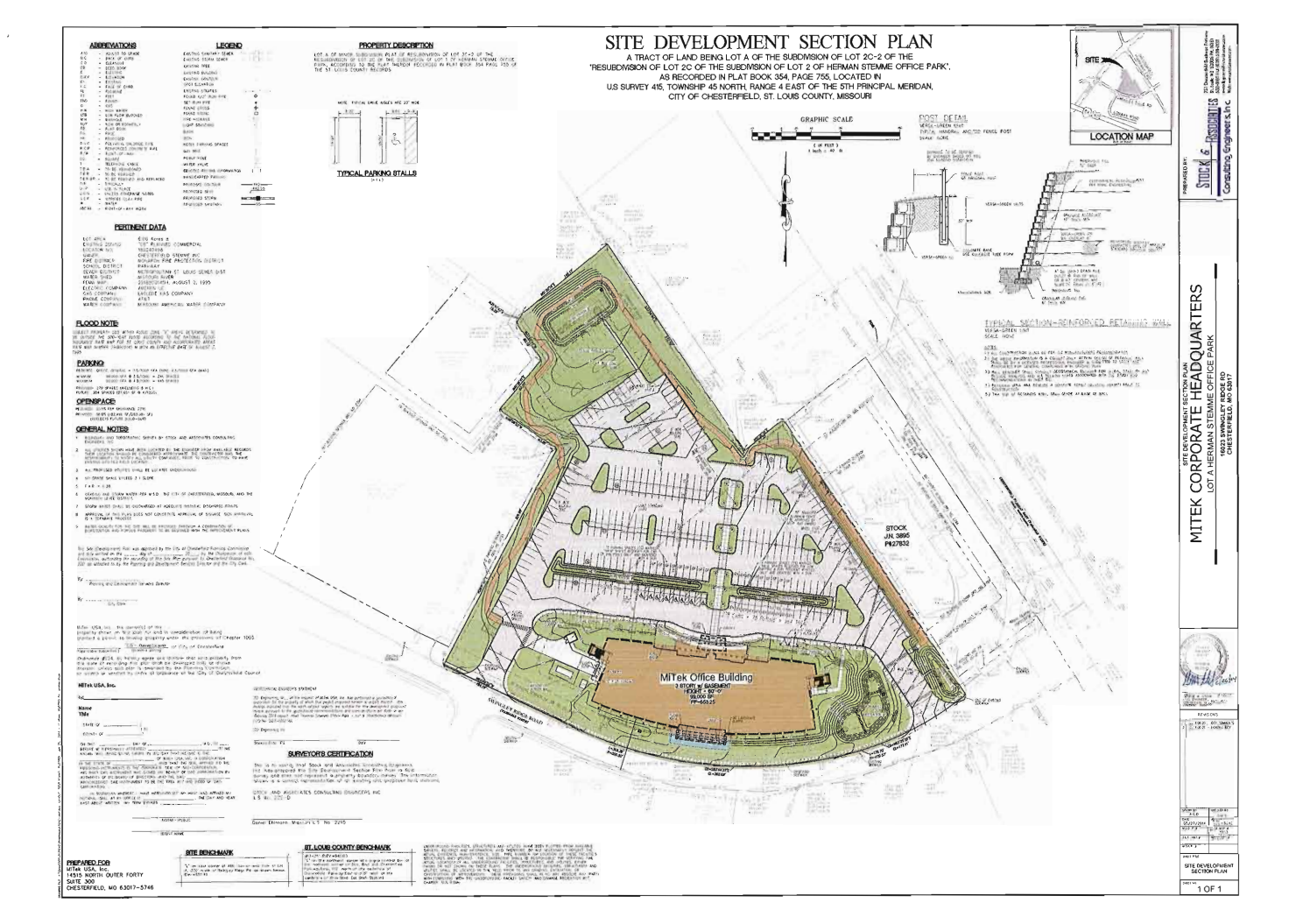


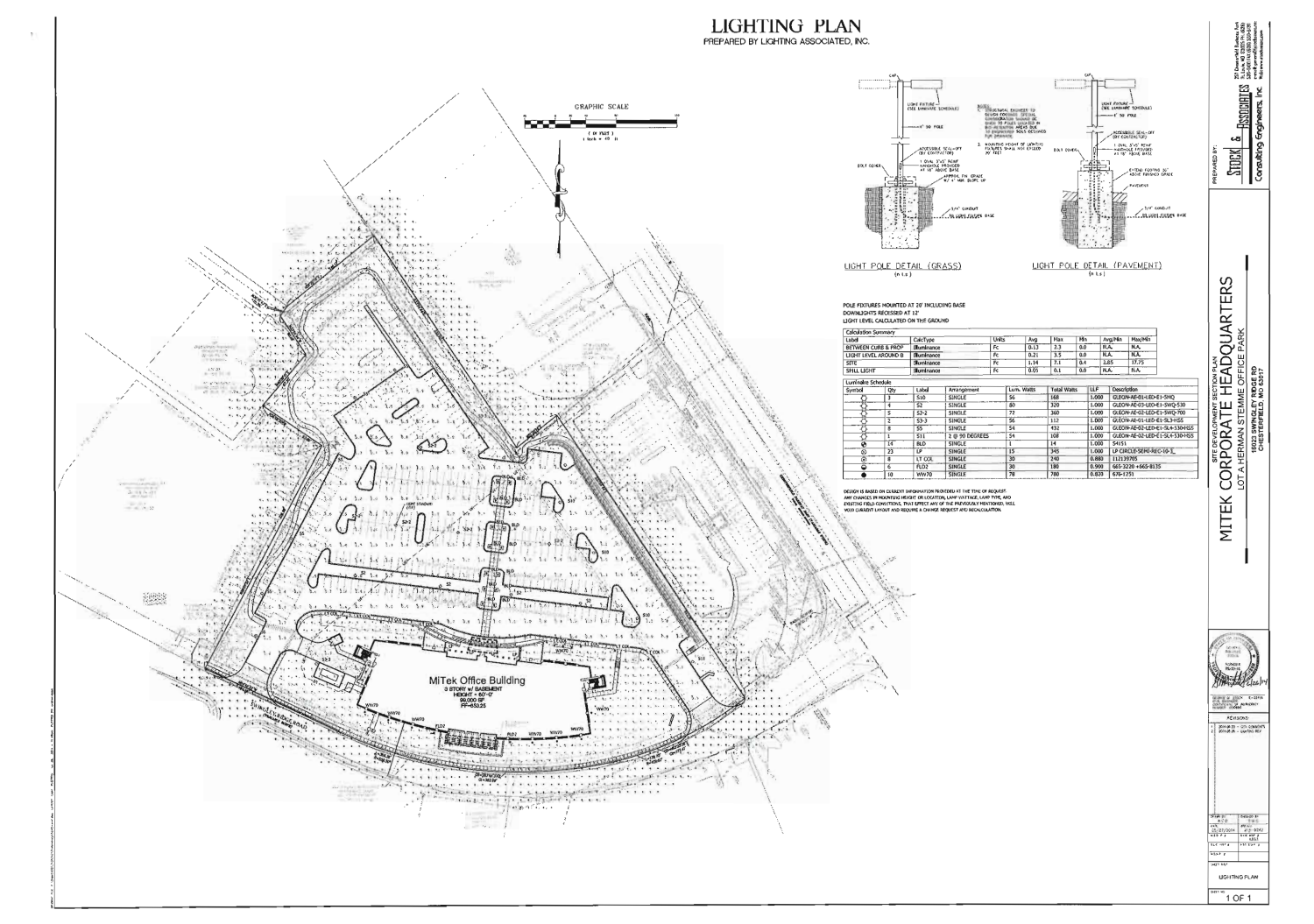














Date: May 30, 2014

LIGHTING ASSOCIATES, INC. 3216 S. BRENTWOOD BLVD. WEBSTER GROVES MO 63119

Phone: (314) 531-3500 Fax: (314) 531-3737

Job Name MITEK CORPORATION HEADQUARTERS - SITE LAI14-51763 CHESTERFIELD MO PART 2 OF 2

Bid Date May 27, 2014

Submittal Date May 27, 2014

Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS 257 CHESTERFIELD BUSINESS PARKWAY SAINT LOUIS MO 63005



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS) Catalog Number:

GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes:

Type:

S5

LAI14-51763

DESCRIPTION

The Galleon™ LED luminairo delivers exceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLED Optics™ system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated.

McGRAW-EDISON®



Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Heavy-wall, diecast aluminum end caps enclose housing and die-cast aluminum heat sinks. A unique, patent pending interlocking housing and heat sink provides scatability with superior structural rigidity. 3G vibration tested. Optional toolless hardware available for ease of entry into electrical chamber. Housing is IP86 rated.

Optics

Choice of 16 patented, highefficiency AccuLEO Optics. The optics are precisely designed to shape the distribution maximizing efficiency and application spacing. AccuLEO Optics create consistent distributions with the scalability to meet customized application requirements. Offered standard in 4000K (+/- 275K) CCT and minimum 70 CRI. Optional 6000K CCT and 3000K CCT. For the ultimate level of spill light control, an optional house side shield accessory can be field or factory installed. The house side shield is designed to seamlessly integrate with the SL2, SL3, SL4 or AFL optics.

Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance. 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation. Standard with 0-10V dimming. Shipped standard with Cooper Lighting proprietary circuit module designed to withstand 10kV of transient line surge. The Gallcon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option. Light Squares are IP66 rated. Greater than 90% lumen maintenance expected at 60,000 hours. Available in standard 1A drive current and optional 530mA and 700mA drive currents.

Mounting

Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during

assembly. Designed for pole or walf mounting. When mounting two or more luminaires at 90° or 120° apart, the EA extended arm may be required. Refer to the arm mounting requirement table on page 3. Round pole top adapter included. For wall mounting, specify wall mount bracket option. 3G vibration rated.

Finish

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection egainst fade and wear. Heat sink is powder coated black. Standard colors include black, bronza, grey, white, dark platinum and graphite metallic. RAL and custom color matches available. Consult the McGraw-Edison Architectural Colors brochure for the complete selection.

Warranty

Five-year warranty



GLEON GALLEON LED

1-10 Light Squares Solid State LED

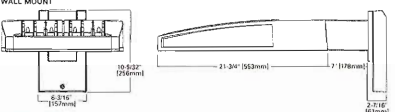
AREA/SITE LUMINAIRE

DIMENSIONS

POLE MOUNT



WALL MOUNT



DIMENSION DATA

Number of Light Squares	"A" Width	"B" Standard Arm Length	"B" Optional Arm Length 1	Weight with Arm	EPA with Arm
1-1	15-1/2" (394(1111)	(178mm)	10" (2 54-6m)	33 (55:0 kgs.)	0.96
5-6	21-5/8 (5-141111)	7 (17mm)	101 (254mm)	44 (20 0 kg))	1,00
7.8	27-5/8" (702mm)	7" (178)) 117,	13° 130mm	54 (24 5 kgs)	1.07
8-10	33-3/4" (#57n/m)	7° (170mm)	16" Kismin	63 (29 ō kg5)	1.12

NOTES, 1. Options and length to the local of the interference of all and energy time 2. (19) we extend out into the arm and

Cooper Lighting



www.designlights.org



CERTIFICATION DATA
UUcbUL Wel Location Listed
ISO 9001
LM79 /LM80 Compliant
3G Vibration Rated
ARRA Compliant
IP66 Rated
Design.tights Consortium® Qualified*

ENERGY DATA Electronic LED Oriver >0.9 Power Factor <20% Total Harmonic Distortion 120V-277V 50/60Hz 347V & 480V 60Hy -40°C Min Temperature

40°C Max. Temperature 50°C Max. Temperature (HA Option)



ADH140426 2014-05-12 08:15:51



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes:

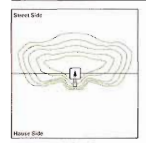
Type:

S5

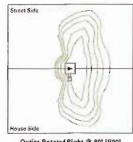
Al14-51763

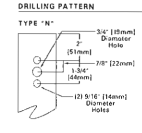
GLEON GALLEON LED

OPTIC ORIENTATION



Street Side

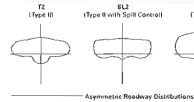




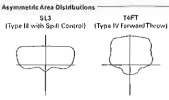
Optics Rotated Left @ 90° (L90)

Optics Rotated Right @ 90° [R90]

OPTICAL DISTRIBUTIONS











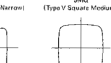


RW (Rectangular Wide Type I)









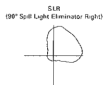
Symmettric Distribution











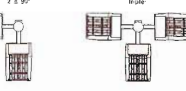


ARM MOUNTING REQUIREMENTS

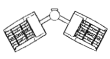
ත්) (ව
ජා
on)
d)
rd)
of)
d Arm d)
d Arm d)
d Arm d)
d Arın d)



2 % 180°







4 @ 90°

Cooper Lighting by E.T.N

Eaton's Cooper Lighting Business 1121 Mehry 71 South Federate City, US 2020 9 77 Mes 4 Mes

Speciations and discount of the provider of the second of

ADH140426 2014-05-12 08:15:51



Job Name: MITEK CORPORATION HEADOUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes:

Type:

S5

LAI14-51763

GLEON GALLEON LED

NOMINAL POY	VER AND	LUMENS	(530MA) 🧠

Number of	Light Squares	1	2	3	4	5	6	7	8	9	10
Drive Curre	ent	530mA	530mA	530mA	530mA	530mA	530inA	530mA	500mA	530mA	530mA
Nominal Pe	ower (Watts)	30	54	80	105	130	159	184	209	234	259
Inpul Curre	enl @ 120V (A)	0,25	0,45	0.86	0.86	1 07	1.32	1.52	1.72	1.93	2.14
Input Current € 208V (A)		0.17	0.28	0.39	0,51	0.63	0.78	0.9	1.02	1.14	1 26
Input Current @ 240V (A)		0.17	0.25	0.35	0.45	0.55	0.70	0.80	0.90	1.00	1.10
Input Current @ 277V (A) 0.19		0.19	0.24	0.32	0,40	0.49	0.64	0.72	0.60	0.89	D.98
Optics										n	
	Lumens	3,079	6,017	8,978	11,862	14,697	17,588	20,800	23,567	26.289	29,106
TZ	BUG Rating	61-U0-G1	81-U0-G2	82-U0-G2	B2-U0-G2	B2-U0-G2	B3-U0-G3	83-U0-G3	83-U0-G3	B3-U0-G4	B3-U0-G4
2.0	Lumens	3,269	6,388	9,531	12,593	15,603	18,672	22,082	25,020	27,909	30,900
T2A	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G
	Lumens	3,138	6.133	9.150	12,091	14,980	17,926	21,200	24,021	26,795	29,667
Т3	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3	BJ-U0-Q3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G-
-87	Lumens	3,208	6,269	9,354	12,359	15,313	18.325	21.671	24,555	27,390	30,326
T3R	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G
	Lumens	3,156	6.168	9.203	12,161	15,067	18,030	21,323	24.160	26,950	29,839
T4FT	BUG Rating	BI-U0-GI	B1-U0-G2	B1-U0-G2	B2-U0-G2	82-U0-G3	B2-U0-G3	83-U0-G4	80-U0-G4	83-U0-G4	B3-U0-G
T4W	Lumens	3,116	6,088	9.084	12.004	14.872	17,797	21,047	23,848	26.602	29.453
	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	82-U0-G3	B3-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G
1.00	Lumens	3,074	6,006	8,962	11,842	14,672	17,558	20,764	23,527	26.244	29,056
SL2	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G3	B2-U0-G3	83-U0-G3	83-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G
	Lumens	3,138	6,132	9,149	12,089	14,978	17,924	21,197	24,018	26.791	29,662
SL3	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G
	Lumans	2.981	5.825	8.693	11.486	14,231	17,030	20,140	22.820	25,456	28,184
SL4	BUG Rating	B0-U0-G1	B1-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3	82-U0-G3	B2-U0-G4	82-U0-G4	62-U0-G4	B2-U0-G5
	Lumens	3,236	6,324	9,437	12,469	15.449	18,487	21.863	24,773	27,634	3D,595
5NO	BUG Rating	B1-U0-G0	82-U0-G1	B3-U0-G1	B3-U0-G2	83-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	85-LID-CI
COLUMN TO THE REAL PROPERTY.	Lumens	3,296	6,441	9,610	12,698	15,733	18 828	22,266	25.229	28,142	31,158
5МО	BUG Rating	B2-U0-G1	83-U0-G1	B3-U0-G2	R4-U0-G2	84-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G3	85-U0-G
25	Lumens	3,305	6,458	9.636	12,732	15.775	18,878	22,325	25,296	28,217	31,241
5WQ	BUG Rating	B2-U0-G1	B3-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	85-U0-G3	85-U0-G3	B5-U0-G3	85-U0-G4	B\$-U0-G
	Lumens	2,757	5,388	8,040	10,623	13,162	15,751	18,627	21,105	23,543	26,066
SLL/SLA	8UG Rating	BI-U0-GI	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	82-U0-G3	B2-U0-G4	83-U0-G4	B3-U0-G
	Lumens	3,207	6,267	9,351	12,356	15,309	18,320	21,666	24,549	27,304	30,319
RW	BUG Rating	B2-U0-G1	83-U0-G1	B3-U0-G1	83-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	B4-U0-G2	94-U0-G2	B5-U0-G
	Lumens	3.219	6,290	9,365	12,401	15.365	18,387	21,745	24,638	27,484	30,429
AFL	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3

Nominal data for 4090K CCT

Submitted by LIGHTING ASSOCIATES, INC.



Job Name: MITEK CORPORATION HEADOUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes

Type:

S5

LAI14-51763

GLEON GALLEON LED

LUMEN MULTIPLIER

Amblent Temperature	Lumen Multiplier
0°C	1.02
10.0	1.01
25°C	1.00
40°C	0.99
50°C	0.97

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)
25°C	> 94%	> 350,000
40°C	> 93%	> 250,000
50°C	> 90%	> 170,000

ORDERING INFORMATION

Sample Number: GLEON-AE-04-LED-E1-T3-GM-700

Product Family 1	Ught Engine	Number of Light Squares?	Lamp Type	Voltage	Distribution	Color	Mounting
GLEON-Galleg	AE=1A Drive Current	01=1 02=2 03=3 04=4 05=5 06=6 07=7 08=8 09=9 10=10	LED=Solid State Light Emitting Diodes	E1=120-277V 347-347V ' 480=480V '	12=Type II 12=Type III Roadway 13=Type III Roadway 13=Type III Roadway 13=T=Type IV Forward Throw 14W=Type IV Wride 5NO=Type V Narrow 5MO=Type V Square Medium 5WO=Type V Square Medium 5WO=Type IV Spill Control 5L3=Type II WrSpill Control 5L4=Type II WrSpill Control 5L4=Type IV WrSpill Control 5L4=Sype II WrSpill Control 5L4=Sype III WrSpill Control 5L4=Sype Spill Light Eliminator Lell 5L8=90° Spill Light Eliminator Right RW=Rectangular Wide Type I	AP=Grey BL=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White	Blank]=Arm for Round Square Pole EA=Extended Arm! MA=MasI Arm Adapter WM=Wall Mount
Options (Add as S	Suffix)				Accessories (Order Separately)		
R=NEMA Twistlo HA=50°C Hgh An MS/DIM-L20=Mo MS/OIM-L20=Mo MS/CIM-L40=Mo MS/X-L20=Bi-Lev MS/X-L20=Bi-Lev DIMRF-LW=Luma DIMRF-LN=Luma DIMRF-LN=Luma DIMS-Tactory insta The Tool-less Doat MS/X-L20=Bi-Lev DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=Luma DIMS-LN=LN=LN=LN=LN=LN=LN=LN=LN=LN=LN=LN=LN=L	K* K* I Factory Set to 5: I Factory Set to 5: I Factory Set to 7:	20mA? 20m3, 240 or 277V) aceptacle mming Operation, mming Operation, mming Operation, Maximum 8' Mou 9' - 20' Mounting 21' - 40' Mounting asor, Wide Lens Io asor, Narrow Lens I	Height ^{ก. น} Height ^{ก. น} - 8' - 16' Mounting Heig or 16' - 40' Mounting H	դ (ռ.ն. դ. ո յիլ » ո. ո. ո.	OA/RA1015-NEMA Photocontrol Mult OA/RA1022-NEMA Photocontrol - 380 OA/RA1022-NEMA Photocontrol - 380 OA/RA1023-NEMA Photocontrol - 347 OA/RA1013-Photocontrol Shorting Cs OA/RA1014-120V Photocontrol MA1252-10VV Surge Module Replacer MA1036-XX-Single Tennon Adapter of MA1036-XX-Single Tennon Adapter of MA1193-XX-2 @ 180* Tennon Adapter of MA1189-XX-2 @ 90* Tennon Adapter of MA1191-XX-2 @ 120* Tennon Adapter of MA1191-XX-2 @ 120* Tennon Adapter of MA1038-XX-3 @ 90* Tennon Adapter of MA1038-XX-3 @ 90* Tennon Adapter of MA1038-XX-2 @ 180* Tennon Adapter of MA1038-XX-2 @ 180* Tennon Adapter of MA1038-XX-2 @ 90* Tennon Adapter of MA1193-XX-2 @ 90* Tennon Adapter of MA1193-XX-3	Py V V P P P P P P P P P P P P P P P P P	

- Notes

 1. Design Lights Consortium* Qualified. Refer to www.designlights are Qualified Products List under Family Models for details.

 2. Strandard 400X CCT and minimum 70 CRI

 3. Requires the use of a step down transformer when combined with MS/DIM, MS/X or DIMAR.

 4. May be required when two or more liminatings are critered on a 30° of 120° definiting pattern. Refur to arm mounting requirement table.

 5. Factory installed.

 5. Factory installed.

 6. 2. Lis and standard less that wireless sensors.

 8. Extended test dimes apply. Use dedicated LES files for 3000X and 600/X when performing layouts. These files are published on the Galfeon furnished uses group to the website.

 9. 1 Amp standard. Use dedicated LES files for 3000X and 600/X when performing layouts. These files are published on the Galfeon furnished uses group to the website.

 10. Censult Station for more information.

 11. Replace E1 with specific voltage.

 21. The FSIR 50° accessory it required to adjust parameters.

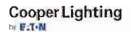
 23. Not available with 14 Option.

 14. Luma/MII with less sensors are factory installed only requiring network components RF-EMI, RF-GWT and RF-RQUTT in appropriate quantities. See with coaperlighting com for LumaWatt application information.

 15. Only for use even \$12. Std.). Std. and AFT distributions. The Light Square trim plate is painted black when it of MSS aption is selected.

 16. This too involves adjustment of parameters including high and low modes, sensitivity, time delay, curoff and more. Consilt your Ealon's Cooper Lighting business representative for additional digitals.

 17. One required for each Light Square.





MITEK CORPORATION HEADQUARTERS - SITE Engineer; STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes:

Type:

LAI14-51763

http://www.kwindustries.com/SubmitSheet.a



SSP Square Non-Tapered Steel Poles



Pole Shaft

The pole shaft is one piece construction, being fabricated from a weldable grade carbon steel structural tubing which has a uniform wall thickness of 11 gauge (0.1196"). The pole shaft material shall conform to ASTM A-500 Grade C with a minimum yield strength of 50,000 psi. The pole shaft has a full length longitudinal resistance weld and is uniformly square in cross-section with flat sides, small comer radii and excellent torsional properties.

The anchor base is fabricated from a structural quality hot rolled carbon steef plate that meets or exceeds a minimum yield strength of 36,000 psi. The anchor base telescopes the pole shaft and is circumferentially welded top and bottom. All welds are performed in accordance with the American Welding Society specification AWS D1.1, latest edition.

Bolt Circle: 8.00" Sq. Dim.: 8.00" Thickness: 0.75" Conduit Opening: 3" Consult KW representative for non-standard dimensions.

Anchor bolts are fabricated from commercial quality hot rolled carbon steel bar that meets or exceeds a minimum yield strength of 55,000 psi. Four properly sized anchor bolts, each with two regular hex nuts and washers, are fumlshed and shipped with all poles unless otherwise specified. Anchor bolts shall have the threaded end galvanized a minimum of 8 inches in accordance with ASTM A-153. Fully galvanized anchor bolts are available upon request.

Handhole

An oval reinforced gasketed handhole, having a nominal 3 " x 5 " inside opening, located 1' - 6" above base, is standard on all poles. A grounding provision is located inside the handhole ring.

Standard - The exterior surface is cleaned with an alkaline rinse to remove surface contaminants and shot blasted to specifications as published by the Steel Structures Painting Council Standards SSPC-SP10 (near white). The exterior surface is chemically pretreated with an iron phosphate conversion coating then rinsed with ambient fresh water containing special surfactants and sealers forming a dry tight micro-crystalline coating. A polyester thermosetting powder coating applied to the surface of the substrate to a minimum of 3 mils is standard on all color finishes. The internal surface including the powder coated area at the base-end is untreated steel surfaces, to a thickness of 3 mils. The internal coating shall contain special corrosion inhibitors and is capable of passing 1000 hours of salt spray exposure (ASTM 8-117).

VERIFY POLE HEIGHT*

SSP

Series: SSP - Square Non-Tapered Steel Poles

Nominal Height: 20' Base Diameter: 4.0" Gauge: 11

Finish: BRZ - Standard - Bronze

Mounting Designation: DM10 - Drilled for 1 Luminaire

Height (ft.)	Pole Shaft (in.) x (ft.)	Gauge	Handhole Size (In.)	Anchor Bolt (in.) x (in.) x (in.)	Bolt Circle (in.)	80 MPH (ft. ²)	90 MPH (ft.²)	100 MPH (ft.2)	Ship WT. (lbs.)
20	4 x 20.0	11	3 x 5	0.75 x 17 x 3	8	12.3	9	6.5	151
20	4 x 20.0	11		0.75 x 17 x 3 0-11-BRZ-DM	10000	12.3	9	6	.5

Print This Page Email This Page

Generate New SSP Logic Choose Different Pole Type Main Menu



Terms and Conditions of Sale

TERMS

Net 30 days from the date of Company's Invoice unless otherwise specified. A 1-1/2% per month late charge will be added to accounts past due.



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-01-LED-E1-5MQ-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes: Type:

S10

AI14-51763

DESCRIPTION

The Galleon™ LED luminaire delivers oxceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLEO Optics™ system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated.

Catalog # Type Project Comments Prepared by

McGRAW-EDISON®

SPECIFICATION FEATURES

Construction

Extruded aluminum driver enclosuro thermally isolated from Light Squares for optimal thermal performance. Heavy-well, diecast aluminum end caps enclose housing and die-cast aluminum heat sinks. A unique, patent pending interlocking housing and heat sink provides scafability with superior structural rigidity. 3G vibration tested. Optional toolless hardware available for ease of entry into electrical chamber. Housing is IP86 rated.

Optics

Choice of 16 patented, highefficiency AccuLED Optics. The
optics are precisely designed to
shape the distribution maximizing
efficiency and application spacing.
AccuLEO Optics create consistent
distributions with the scalability
to meet customized application
requirements. Offered standard in
4000K (+/- 275K) CCT and minimum
70 CRI. Optional 6000K CCT and
3000K CCT. For the ultimate level
of spill light control, an optional
house side shield accessory can

be field or factory installed. The house side shield is designed to seamlessly integrate with the SL2, SL3, SL4 or AFL optics.

Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance. 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation. Standard with 0-10V dimming. Shipped standard with Cooper Lighting proprietary circuit module dasigned to withstand 10kV of transient line surge. The Galleon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option. Light Squares are IP66 rated. Greater than 90% lumen maintenance. expected at 60,000 hours. Available in standard 1A drive current and optional 530mA and 700mA drive currents.

Mounting

Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during assembly. Designed for pole or wall mounting. When mounting two or more luminaires at 90° or 120° apart, the EA extended arm may be required. Refer to the arm mounting requirement table on page 3. Round pole top adapter included. For wall mounting, specify wall mount bracket option. 3G vibration rated.

Finish

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Heat sink is powder coated black. Standard colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color matches available. Consult the McGraw-Edison Architectural Colors brochure for the complete selection.

Warranty Five-year warranty.



GLEON GALLEON LED

1-10 Light Squares Solid State LED

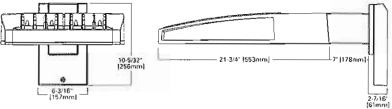
AREA/SITE LUMINAIRE

DIMENSIONS

POLE MOUNT



WALL MOUNT



DIMENSION OATA

Number of Light Squares	"A" Width	"A" Width B" Standard Arm Length		Weigh(with Arm (bs)	EPA with Arm	
1-4	15-1/2" (394mm)	2" ri 7dmm)	10° (284mm)	33 (15.0 kgs.)	0.95	
5-6	27-5/8" (549mm)	7* (17#mm4	10° 254mm;	44 (20 0 kgs.)	1.03	
78	27-5/8" (702mm)	7" (17dnin)	13* (330mm)	54 (24 5 kgs)	1.67	
9-10	33-3/4" (857mm)	7" (178mzn)	16" (409 W1)	83 (22 6 kgs.)	1.12	

NOTES: 1. Options with expositions and when more long twin hill contribution along the 2. The saloutated with optional arm angit

Cooper Lighting

by F:T.N

'www.designlights org



CERTIFICATION DATA

UL/CUL Wet Location Listed ISO 9001 LM79 / LM80 Compliant JG Vibration Rated ARRA Compliant IP66 Rated

DesignLights Consortium® Qualified

ENERGY DATA Electronic LED Driver

90.9 Power Factor
420% Total Harmonic Distortion
120V-277V 50/60Hz
347V & 480V 60Hz
40°C Min. Temperature
60°C Max. Temperáture (HA Option)





ADH140426 2014-05-12 08:15:51



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

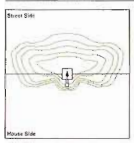
GLEON-AE-01-LED-E1-5MQ-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

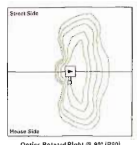
Type:

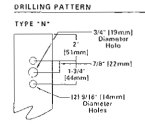
LAI14-51763

GLEON GALLEON LED

OPTIC ORIENTATION





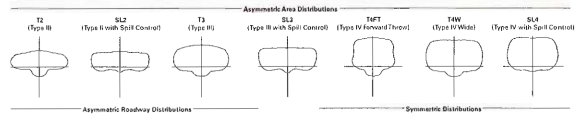


Standard

Optics Rotated Left @ 90° [L90]

Optics Rotated Right @ 90° (R90)

OPTICAL DISTRIBUTIONS



RW (Rectangular Wide Type I)









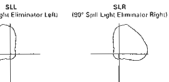


4 @ 90°

Specialized Distributions

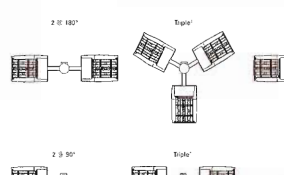


SLL 190° Spill Light Eliminator Left)

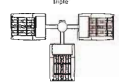


ARM MOUNTING REQUIREMENTS

Configuration	90° Apart	120" Apart
GLEON-AE-01	7* Arm (Standard)	7" Arm (Standard)
GLEON-AE-02	7° Arm (Standard)	7° Arm (Standard)
GLEON-AE-03	/ Arm (Standard)	7" Arm (Standard)
GLEON-AE-04	7" Arm (Standard)	7" Arm (Standard)
GLEON-AÉ-05	10° Extended Arm (Required)	7° Arm (Standard)
GLEON-AE-06	10° Extended Arm (Required)	7" Arm (Standard)
GLEON-AE-07	13" Extended Arm (Required)	13° Extended Arm (Required)
GLEON-AE-08	13" Extended Arm (Required)	13° Extended Arm (Required)
GLEON-AE-09	16' Extended Arm (Required)	16* Extended Arm (Required)
GLEON-AE-10	16" Extended Arm (Required)	16" Extended Arm (Required)









2 120

Cooper Lighting by F:T.N

Terror Europe Boylevard Courtain 3, Ort 44122 Uracid Status Europe Born

Eaton's Cooper Lighting Business 1821 High day 74 South Poothate City GA 20200 P 778 (2014) 00 WAN 600 of alling cars

Specification and discretization without rooms.

ADH140426 2014-05-12 08.15.51



Job Name: MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: GLEON-AE-01-LED-E1-5MQ-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes:

Type:

S10

LAI14-51763

GLEON GALLEON LED

NOMINAL POWER AND LUMENS (1A)

Number of	Ught Squares	1	2	3	4	5	6	7	8	9	10
Drive Cum	ent	IA	1A	14	ÍĀ	1A.	1A	1A	14	1A	1A
Nominal P	ower (Watts)	56	107	157	213	264	315	370	421	475	528
Input Current # 120V (A)		0.47	0.90	1.31	1,79	2.21	2.64	3.09	3.51	3.96	4,41
Input Curre	ent @ 208V (A)	0.28	0.51	0,74	1.02	1.25	1,48	1.76	1,99	2.22	2,50
Input Curre	ent @ 240V (A)	0.25	0.45	0.65	0.90	1.10	1.30	1.55	1,75	1.95	2.20
Input Current @ 277V (A)		0 23	0.41	0.59	0.82	1 00	1,18	1.41	1.59	1.77	2 00
Optics											
T2	Lurnens	5.272	10,303	15,373	20 3 1 3	25,168	30,118	35,618	40.357	45,018	49.842
12	BUG Rating	81-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B4-U0-G
***	Lumens	5,597	10,938	16,321	21,565	26.719	31,974	37,813	42,844	47,792	52.914
TZR	BUG Rating	B1-U0-G1	82-U0-G2	B2-U0-G2	83-U0-G3	83-U0-G3	83-U0-G4	B3-U0-G4	83-U0-G4	B4-U0-G4	B4-U0-G
	Lumens	5,374	10.501	15,659	20,704	25,652	30,697	36,303	41,134	45,884	50,802
ТЭ	BUG Rating	B1-U8-G2	B2-U0-G2	82-U0-G3	80-00-00	B3-U0-G1	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	84-V0-G
	Lumens	5.493	10,735	16.017	21,164	26,222	31,379	37,110	42.048	46,904	51.930
TOR	BUG Rating	81-U0-G2	B1-U0-G2	B2-U0-G3	82-U0-G4	83-U0-G4	83-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0 G5	B3-U0-G
	Lumens	5,405	10.562	15,760	20,824	25,801	30,875	36.514	41,372	45.150	51.096
T4FT	BUG Rating	B1-U0-G2	82-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	83-U0-G
T4W	Lumens	5.335	10.426	15 556	20.555	25,468	30.476	36,042	40.838	45,554	50,436
	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	84-U0-G5	84-U0-G
	Lumens	5,263	10,285	15,347	20,278	25,124	30.066	35,556	40,288	44,940	49,756
SL2	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-G3	63-U0-G3	B3-U0-Q4	83-U9-G4	B3-U0-G5	R3-U0-G5	B4-U0-G5	B4-U0-G
	Lumens	5.373	10.500	15,667	20.701	25,649	30.693	36,298	41,128	45,878	50.794
SL3	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-∪0 -G5	B3-U0-G5	83-U0-G
	Lumens	5,105	9.976	14,886	19,669	24,370	29, 163	34,468	39,078	43,591	49.262
SL4	BUG Rating	B1-U0-G2	B1-U0-G3	B1-U0-G3	B2-U0-G4	B2-U0-G4	B2-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G5
2110	Lymens	5,542	10,830	16,160	21,352	26.455	31.658	37,439	42,421	47,320	52,392
5NQ	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-C2	B4-U0-G2	B5-U0-G2	B5-U0-G3	65-U0-G3	B5-U0-G3	B5-U0-G4
ELIO	Lumens	5,644	11.029	16.457	21,745	26,942	32,241	38,128	43,202	48,191	53.356
5MQ	BUG Rating	#3-U0-GT	B4-U0-G2	B4-U0-G2	B5-U0-G3	85-U0-G3	B5-U0-G4	85-U0-G4	B5-U0-G4	B5-U0-G4	85-U0-G5
	Lumens	5.659	11 059	16.501	21,803	27,014	32,327	38,230	43,317	48.320	53,498
5WG	BUG Rating	B3-U0-G1	B4-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G4	B5-U0-G4	85-U0-G4	85-U0-G5	B5-U0-G5	B5-U0-G5
011 (0) 0	Lumens	4,722	9,227	13,767	18,191	22,539	26,971	31,897	36,141	40,315	44,835
SLL/SLR	BUG Rating	B1-U0-G2	B1-U0-G3	82-U0-G3	82-U0-G3	63-U0-G4	83-U0-G4	B3-U0-G5	B3-U0-G5	83-U0-G5	B3-U0-G3
400	Lumens	5,492	10,732	16.014	21,159	26,218	31,372	37,101	42,038	46,893	51,918
RW	BUG Rating	B2-U0-G1	83-U0-G1	B4-U0-G2	B4-U0-G2	B4-U0-G2	85-U0-G3	B5-U0-G3	85-U0-G3	65-U0-G4	85-U0-G
	Lumens	5.512	10,771	16,072	21,236	26.311	31 485	37,236	42,191	47.063	52,107
AFL	BUG Hating	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2	B3-U0-G3	:B3-U0-G0	B3-U0-G3	B3-U0-G3	B3-U0-G3	80-U0-G4

Non natidate to 4000K CCT



Submitted by LIGHTING ASSOCIATES, INC.

Job Name:
MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4,0-11-BRZ-DM2090-BC

Notes:

Type:

S11

LAI14-51763

GLEGN GALLEON LED

NOMINA	L POWER AND	LUMENS	(530MA) 🌰	1	
7		-			

Number of	Light Squares	1	2	3	4	5	6	7	8	9	10	
Drive Curre	ent	530mA	530mA	530mA	530mA	530mA	530mA	530n(A	530mA	530mA	530mA	
Nominal P	ower (Watts)	30	54	80	105	130	159	184	209	234	259	
Input Cum	ent @ 120V (A)	0 25	0.45	0.66	0.86	1.07	1 32	1 52	1.72	1,93	2.14	
Input Curn	ent & 208V (A)	0.17	0.28	0.39	0.51	0.63	0 78	0.9	1.02	1.14	1.26	
Input Com	ant & 240V (A)	0 17	0 17	0 25	0.35	0.45	0 55	0.70	0.80	0.90	1,00	1,10
Input Curre	ent & 277V (A)	0 19	0.24	0 32	0.40	0.49	0.64	0 72	0 80	0.89	0.98	
Optics					-							
	Lumens	3,079	6,017	8,978	11.862	14,697	17,588	20,800	23,567	26,289	29,106	
T2	BUG Rating	81-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	83-U0-G3	B3-U0-G4	B3-U0-G4	
	Lumens	3.269	6,368	9,531	12,593	15,603	18,572	22.082	25,020	27,909	30,900	
T2R	BUG Rating	B1-U0-G1	81-U0-G1	B1-U0-G2	B2-U0-G2	82-U0-G2	82-U0-G2	83-U0-G1	B3-U0-G3	83-U0-G3	B3-U0-G4	
	Lumens	3,138	6,133	9,150	12,091	14.990	17.926	21.200	24,021	26,795	29,667	
T3	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	82-U0-G2	82-U0-G3	B3-U0-G3	83-U0-G3	83-U0-G4	B3-U0-G4	83-U0-G-I	
	Lumens	3,208	6,269	9,354	12,359	15.313	18.325	21,671	24,555	27,390	30,326	
T3R	BUG Rating	B1-U0-G1	B1-U0-G2	81-U0-G2	82-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G4	B3-U0-G4	83-U0-G4	B3-U0-G4	
	Lumens	3,156	6,168	9,203	12,161	15,067	18,030	21,323	24.160	26,950	29.839	
TAFT	BUG Rating	BI-U0-G1	B1-U0-G2	B1-U0-G2	82-U0-G2	B2-U0-G3	82-U0-G3	B1-U0-G4	B3-U0-G4	83-U0-G4	B3-U0-G5	
T4W	Lumens	3.116	6.088	9.084	12,004	14,872	17,797	21,047	23,848	26.602	29,453	
	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	
SL2	Lumens	3,074	8,008	8,962	11,842	14,672	17,558	20,764	23,527	26.244	29,056	
	BUG Rating	81-U0-G1	81-U0-G2	B2-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G3	83-U0-G1	B3-U0-G4	83·U0-G4	83-U0-G4	
SL3	Lumens	3,138	6,132	9,149	12.089	14.978	17,924	21,197	24,018	26,791	29,662	
	BUG Rating	81-U0-G1	81-UU-G2	81-U0-G2	62-U0-G3	B2-U0-G3	B2-U0-G3	B3-U0-G4	83-U0-G4	83-U0-G4	B3-U0-G4	
	Lumens	2,981	5,826	8.693	11,486	14,231	17,030	20,140	22.820	25,456	28.104	
SL4	BUG Rating	80-U0-G1	81-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3	B2-U0-G3	82-U0-G4	82-U0-G4	82-U0-G4	82-U0-G5	
	Lumens	3,236	6,324	9,437	12,469	15,449	18,487	21.863	24,773	27,634	30.595	
5NQ	BUG Rating	B1-U0-G0	82-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2	84-U0-G2	B4-U0-G2	B4-U0-O2	84-U0-G2	85-U0-G2	
	Lumens	3,296	6.441	9.810	12,698	15,733	18,828	22,266	25,229	28,142	31,158	
5MO	BUG Rating	82-U0-G1	B3-U0-G1	B3-U0-G2	84-U0-G2	B4-U0-G2	B4-U0-G2	85-U0-G3	65-U0-G3	B5-U0-G3	85-U0-G3	
	Lumens	3,305	6,458	9,636	12,732	15,775	18,878	22,325	25,296	28,217	31,241	
5WQ	BUG Rating	82-U0-G1	B3-U0-G2	84-U0-G2	84-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G3	B5-U0-G4	B5-U0-G4	
	Lumens	2,757	5,388	8.040	10,523	13,162	15,751	18,627	21,105	23,543	26,068	
SLL/SLR	BUG Rating	B1-U0-G1	B1-U0-G2	81-U0-G2	B1-U0-G3	82-U0-G3	B2-U0-G3	82-U8-G3	B2-U0-G4	B3-U0-G4	B3-U0-G4	
	Lumens	3,207	6,267	9.351	12.056	15,309	18,320	21,666	24,549	27,384	30,319	
RW	BUG Rating	B2-U0-G1	B3-U0-G1	83-U0-G1	83-U0-G2	B4-U0-G2	84-U0-G2	8-1-U0-G2	84-U0-G2	B4-U0-G2	BS-U0-G3	
	Lumens	3,219	6.290	9,385	12,401	15.365	18,387	21,745	24,638	27,484	30,429	
AFL	BUG Rating	81-U0-G1	81-U0-G1	B1-U0-G1	82-U0-G2	82-U0-G2	82-U0-G2	82-U0-G2	83-U0-G2	83-U0-G3	63-UC-G3	

^{*} Normal data for 4000K CCT

Submitted by LIGHTING ASSOCIATES, INC.



JOD Name:
MITEK CORPORATION HEADOUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4.0-11-BRZ-DM2090-BC Notes:

Type:

S11

LAI14-51763

GLEON GALLEON LED

LUMEN MULTIPLIER

Amblent Lumen Multiplier Temperature 0°C 10°C 25°C 1.00 40°C 0.99

LUMEN MAINTENANCE

Ambient Temparature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (House)
25°C	> 94%	> 350,000
40°C	> 93%	> 250,000
50°C	> 90%	> 170,000

ORDERING INFORMATION

50°C

Sample Number: GLEON-AE-04-LED-E1-T3-GM-700

0.97

Product Family 1	Light Engine	Number of Light Squares?	Lamp Type	Voltage	Distribution	Color	Mounting		
GLEDN=Galleo	AE=1A Drivii Current	01=1 02=2 03=3 04=4 05=5 06=6 07=7 08=8 03=9 10=10	LEO≃Solid State Light Emitting Diodes	E1=120-277V 147=347V 480-490V	T2=Type II T2R=Type II Roadway T3=Type III Roadway T3=Type III Roadway T4FT=Type IV Forward Throw IT4W=Type IV Wide SNO=Type V Square Medium SWO=Type V Square Medium SWO=Type II w/Spill Control SL3=Type II w/Spill Control SL4=Type II w/Spill Control SL4=Type II w/Spill Control SL4=90° Spill Light Eliminator Left SIL=90° Spill Light Eliminator Right RW=Rectangular Wide Type I AFL=Automotive Frontline	AP=Grey BZ=Bronze BZ=Black BZ=Black DP=Dark Platinum GM=Graphite Metallic WH=White	(Blank)=Arm for Round or Square Pole EA=Extended Arm ' MA=Mast Arm Adapter ' WM=Wall Mount		
Options (Add as S	luffix)				Accessories (Ordor Separately)				
2L=Two Circuits ** 7030-70 CRI 3000K* 7030-70 CRI 3000K* 7090-Drive Current Factory Set to 530mA* 7090-Drive Current Factory Set to 530mA* 7090-Drive Current Factory Set to 500mA* P=Button Type Photocontrol {120, 208, 240 or 277V} R=NEMA Twistock Photocontrol Receptacle HA=50*C High Ambient* MS/DIM-L08-Motion Sonsor for Dimming Operation, Maximum 8' Mounting Height ***.** MS/DIM-L08-Motion Sonsor for Dimming Operation, 9' - 20' Mounting Height ***.** MS/DIM-L40-Motion Sensor for Dimming Operation, 21' - 40 Mounting Height ***.** MS/S/L40-Bi-Level Motion Sensor, Maximum 8' Mounting Height *** MS/X-L20-Bi-Level Motion Sensor, 2' - 20' Mounting Height *** MS/X-L40-Bi-Level Motion Sensor, 2' - 40' Mounting Height *** DIMMF-LW-Luma'Natt Wireless Sonsor, Wide Lens for 8' - 16' Mounting Height ** DIMMF-LNE-Luma'Natt Wireless Sonsor, Wide Lens for 8' - 16' Mounting Height ** USO-Optics Rotated 90' Flight MT-Factory Installed Mesh Top TH=Tool-less Obort Hardware LCF-Light Square Trim Plate Painted to Match Housing HSS-Factory Installed House Side Shield **					OA/RA1016=NEMA Photocontrol Mult OA/RA1023=NEMA Photocontrol - 80 OA/RA1023=Photocontrol Shorting Ce OA/RA1013=Photocontrol Shorting Ce OA/RA1013=Photocontrol Shorting Ce OA/RA1014=120V Photocontrol MA156-XX-Single Tenon Adapter (MA156-XX-Single Tenon Adapter (MA158-XX=3 № 120° Tenon Adapter (MA158-XX=4 № 90° Tenon Adapter (MA158-XX=2 № 90° Tenon Adapter (MA159-XX=2 № 90° Tenon Adapter (MA159-XX=2 № 120° Tenon Adapter (MA159-XX=2 № 120° Tenon Adapter (MA159-XX=2 № 90° Tenon Adapter (FA158-100-Wireless Configuration Tool GLEON-MT1=Field Installed Mesh Top GLEON-MT2=Field Installed Mesh Top GLEON-MT4=Field Installed Mesh Top	V V V P P P P P P P P P P P P P P P P P			

- Plants:

 2. DesignLights Consonium Qualified. Refer to www designlights ory Qualified Products to Lunder Family Models for details.

 2. Standard 4000°CCT and minimum 30 CRI

 3. Requires the use of a step down tear/former when combined with MSCVIM, MS-X or DIMAR.

 4. May be required when two or more luminaires are oriented on a 99° or 120° drilling patiern. Refer to ann mounting requirement table.

 5. Factory initialities.

 6. 2 Li shot available, on MScDNA at 312°V or 480°V. ZL In AE-02 through AE-04 requires a targer housing, normally used for AE-05 or AE-06.

 7. Not available with LumaYbot wireless sensors.

 8. Extended lead times apply. Use dedicated IES files for 3000°X and 8000°X whon performing layouts. These files are published on the Galleon luminaire product page on the website.

 9. Lamps standard, Use dedicated IES files for 3000°X and 8000°X whon performing layouts. These files are published on the Galleon luminaire product page on the website.

 10. Consult factory for more information.

 11. Replace EV with specific voltage.

 12. This F3In-100 accessory is required to adulat parameters.

 23. Not available with HA printe.

 24. LumaWatt wheless ensorn are factory installed only requiring network components RF EM1, 8F GW1 and RF ROUT1 in appropriate quantities. See www.cooperlighting cora for LumaWatt application information.

 14. LumaWatt wholess ensorn are factory installed only requiring network components RF EM1, 8F GW1 and RF ROUT1 in appropriate quantities. See www.cooperlighting cora for LumaWatt application information.

 15. Only for use with SLES SLI, SLI and AET elistiations. The Light Square time plate is painted black when the MSS option is selected.

 16. This tool enables adjustment of parameters including high and low modes, accessivity, time delay, cutoff and more. Consult your Eaton's Cooper Lighting business representative for additional details.





MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-SL4-530-HSS-BZ + SSP20-4.0-11-BRZ-DM2090-BC

Notes:

Type:

LAH4-51763

5/30/2014

www.kwindustries.com/SubmitSheet.asp



Square Non-Tapered Steel Poles



Pole Shaft

The pole shaft is one piece construction, being fabricated from a weldable grade carbon steel structural tubing which has a uniform wall thickness of 11 gauge (0.1196"). The pole shaft material shall conform to ASTM A-500 Grade C with a minimum yield strength of 50,000 psi. The pole shaft has a full length longitudinal resistance weld and is uniformly square in cross-section with flat sides, small corner radii and excellent torsional properties.

The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets or exceeds a minimum yield strength of 36,000 psi. The anchor base telescopes the pole shaft and is circumferentially welded top and bottom. All welds are performed in accordance with the American Welding Society specification AWS D1.1, latest edition. Bolt Circle: 8.00" Sq. Dim.: 8.00" Thickness: 0.75" Conduit Opening: 3"

Consult KW representative for non-standard dimensions.

Anchor bolts are fabricated from commercial quality hot rolled carbon steel bar that meets or exceeds a minimum yield strength of 55,000 psi. Four properly sized anchor bolts, each with two regular hex nuts and washers, are furnished and shipped with all poles unless otherwise specified. Anchor bolts shall have the threaded end galvanized a minimum of 8 inches in accordance with ASTM A-153. Fully galvanized anchor bolts are available upon request.

Handhole

An oval reinforced gasketed handhole, having a nominal 3 " x 5 " inside opening, located 1' -6" above base, is standard on all poles. A grounding provision is located inside the handhole

Finish

Standard - The exterior surface is cleaned with an alkaline ruse to remove surface contaminants and shot blasted to specifications as published by the Steel Structures Painting Council Standards SSPC-SP10 (near white). The exterior surface is chemically pretreated with an iron phosphate conversion coating then rinsed with ambient fresh water containing special surfactants and sealers forming a dry tight micro-crystalline coating. A polyester thermosetting powder coating applied to the surface of the substrate to a minimum of 3 mils is standard on all color finishes. The internal surface including the powder coated area at the base-end is coated with ** with a thermoplastic hydrocarbon resin system specially formulated for application over untreated steel surfaces, to a thickness of 3 mils. The internal coating shall contain special corrosion inhibitors and is capable of passing 1000 hours of salt spray exposure (ASTM B-117).

SSP

Series: SSP - Square Non-Tapered Steel Poles Nominal Height: 20' Base Diameter: 4.0" Gauge: 11 Finish: BRZ - Standard - Bronze Mounting Designation: DM2090 - Drilled for 2 Luminaires @ 900 ***VERIFY POLE HEIGHT*** Options: BC - Base Cover 90 MPH 100 MPH Height Handhole Size Anchor Bolt Bolt Circle 80 MPH Ship WT. Pole Shaft Gauge (ft.) (in.) x (ft.) (in.) (in.) x (in.) x (in.) (in.) (ft.2) (ft.2) (ft.2) (lbs.) 20 4 x 20.0 0.75 x 17 x 3 12.3 151 SSP20-4.0-11-BRZ-DM2090-BC

Print This Page Email This Page

Generate New SSP Logic Choose Different Pole Type Main Menu Submitted by LIGHTING ASSOCIATES, INC.



Job Name:

MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: S.4151-***-14 + S.4172

Notes:

Type:

BLD

SISTEMALUX

MINICOLUMN Ø5-1/2" #\$.4151-POINTED HEAD h = 31-1/2"

VOLTAGE FINISH

MINICOLUMN is a free-standing bollard fixture. An extruded aluminum body supports a die-cast optical assembly with a polycarbonate diffuser. The powder-paint finish ensures a high corrosion resistance.

SPECIFICATION SHEET

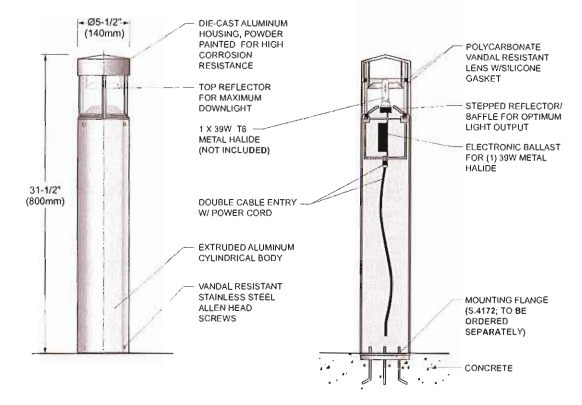
LAMPING: 1 X 39W T6 METAL HALIDE,

G12 BASE

PROJECT NAME:

QTY: TYPE: __

LAST UPDATE: JULY 04, 2012



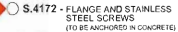
FRONT VIEW

SECTION VIEW

IP 65

IK 10

ACCESSORY (TO BE ORDERED SEPARATELY)





MOUNTING PLATE MADE OF ALUMINUM AND FINISHED WITH EITHER BLACK OR ALUMINUM COLORED POWDER

AOJUSTMENT SLOTS FOR ACCURATE POSITIONING



SCREENING OF 1 OR 2 WINDOWS AVAILABLE ON REQUEST

VOLTAGE

1	1	1201
1	1	1200



METAL FINISH







5455 de Gaspé Suite 100, Montreal (Ouébec) Canada H2T 383 P.: 514.523,1339 F.: 514.525.6107 SISTEMALLX

Ø5-1/2"

(140mm)

3° -

(77mm)

MINICOLUMN Ø5-1/2" POINTED HEAD h = 31-1/2"



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

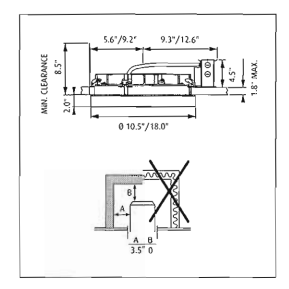
Catalog Number:

LP-CIRC-SEMI-REC-10.3"-17W LED/ ****K-120-277V-BLUE

Type:

LP Circle Semi Recessed





Design Mikkel Beedholm/XHR arkitekter

The fixture emits diffuse light via a high-efficiency acrylic diffuser. The diffuser, which is encircled by a voluminous colored or white ring, is hidden when viewed from low angles. Angling the inner side of the ring 5° creates a comfortable and decorative graduation of the light from the diffuser. With two diameters and four different installation options, the lights series can be used for a wide range of applications. Concept

Finish White, Blue, Red or Black. Powder coated.

Reflector: Deep drawn aluminium. Diffuser: Acrylic, frosted. Locks: Polyamide. Material

Mounting frame with four vertically adjustable brackets spaced equally to be installed after closing the ceiling. Mounting pan available as an accessory for installation prior to closing the ceiling. Ceiling types: Accessible and non-accessible ceilings. Ceiling cutout: 09.8" (for 010.3") and 017.1" (for 017.7"). Mounting

Welght Max. 6.7 lbs. (for 010.3") and 11 lbs. (for 017.7").

cULus, Damp location. IBEW. Label

Product Code	Olmension	Light source	Voltage	Finish
LP-CIRC-SEMI-REC	Ø 10.3°	17W (10/3000K SPECIFY	120-277V	erx
33	0 17.7*	17W LED/4000X		BINE
11	N. Control of the Con	30W LED/3000K		RED
	7	30W LED/4000K		wнг

Specification notes

- a. 0 10.3° available only in 1714 LEO.
 b. 0 17.7° available only in 1004 LEO.
 c. Provided with a 120-277V electronic driver with 0-10V dimming.

- A. All LCD waltages are system power.

 If the innovation of the LCD technology is constant. The specifications mentioned are based on present technology. Please find updated into on products on our website www louispoulsen.com



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

US6-509-000

Notes:

Type: LT COL





ENGINEER OF LIGHT.



Applications: The RL70 Series of linear fluorescent tubular luminaires offers an ideal solution for a variety of lighting applications from rugged, large scale, outdoor installations, to sophisticated, intricately designed interior décor. The RL70 Series are compatible with almost all dimming control systems, and can be configured with a variety of T5 and T8 lamp options, as well as electronic ballasts mounted inside the luminaire or remotely. A variety of mounting options are available for endless design possibilities and ease of installation and maintenance of energy-efficient lighting solutions.

Part #	Туре
Project	
Comments	Date
Prepared by	

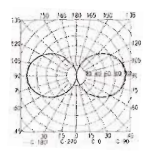
Sample Number: RL70EP - E - 32 - 120 - S - 41 - N

RL70EP - E-54-UNV-S-35-N

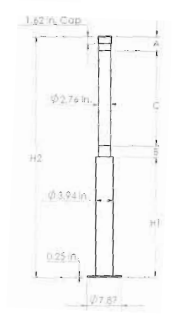
RL70EP	Ballast Type	Lamping	Voltage	Tube Color	Color Temp.	Cord (ft.) or (N)one
	STD. ELECTRONIC	54W TSHO	UNIVERSAL	SATINE	3500K	N

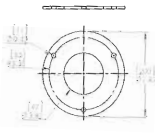
TECHNICAL SPECS:

- 1. Voltage: 120-27V, 50/60Hz
- 2. Lamp Technology: 1 x Fluorescent T5, T5HO, or T8
- 3. Ballast: Standard Electronic, Integrated or Remote Optional Dimming
- 4. Waterproof: IP67 protection
 5. Tube: PMMA Polymer Acrylic; Clear or Satine
- 6. Light Distribution: 360°
- 7. Cable Gland: located at end cap, sealed with "O" ring
- 8. Card: Optional, not included
- 9. Dimensions: Ø70 mm (2.8 in); length varies by lamp type
- 10. Safety: ETL/cETL



Shown for 32W T8 Complete IES files available at www.waldmannlighting.com





Mounting Base Template (Not to scale)

Total Height	Illuminated	Non-Illur		
(H2)	(c)	(A) (B)		Base (H1)
		187.3 mm (7.3 in.)	187.3 mm (7.3 in.)	673.0 mm (26.5 in.)

Maldmann Lighting Company FSVgst Century Drive. Wheeling, IL 600901

sowe sealdmannlighting con-Tel (805) €34-0007 Tax (847) 520-1730

in a continuing effort to offer the best gradual possible, we reserve the right to change, without notice, specifications or materials. Technical specification should their appear on wave worldmannlighting contain the most recent versions and supercrite all other versions that exist in any other profiled or electronic form,

		27



Date: May 30, 2014

LIGHTING ASSOCIATES, INC. 3216 S. BRENTWOOD BLVD. WEBSTER GROVES MO 63119

Phone: (314) 531-3500 Fax: (314) 531-3737

Job Name MITEK CORPORATION HEADQUARTERS - SITE LAI14-51763 CHESTERFIELD MO PART 1 OF 2

Bid Date May 27, 2014

Submittal Date May 27, 2014

Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS 257 CHESTERFIELD BUSINESS PARKWAY SAINT LOUIS MO 63005 Date: May 30, 2014 Page 1/1



Transmittal

LIGHTING ASSOCIATES, INC. 3216 S. BRENTWOOD BLVD. WEBSTER GROVES MO 63119

Phone: (314) 531-3500 From: John Schuebel

Project MITEK CORPORATION HEADQUARTERS -

SITE

Quote# LAI14-51763

Location CHESTERFIELD MO

To STOCK AND ASSOCIATES CONSULTING ENGINEERS

257 CHESTERFIELD BUSINESS PARKWAY

SAINT LOUIS MO 63005

Contact:

	Oomaoi.				
☐ Dr	CHED WE AR awings ints ans	E SENDING \	Spe	COPIES OF THE FOLLO ecifications ormation omittals	WING ITEMS: Other:
Ø Pri □ Ap □ Ap	E ARE TRANS ior Approval proval proval as Sub proval as Not		☐ Res	submittal for Approval rrections ur Use view and Comment	Record Bids due on: Other:
Qty	Туре	MFG		Part	
4	S2	MCGRAW		GLEON-AE-03-LED-E1-5WQ- SSP20-4.0-11-BRZ-DM10-BC	530-BZ +
5	S2-2	MCGRAW		GLEON-AE-02-LED-E1-5WQ- SSP20-4.0-11-BRZ-DM10-BC	700-BZ +
2	S3-3	MCGRAW		GLEON-AE-01-LED-E1-SL3-H SSP20-4.0-11-BRZ-DM10-BC	SS-BZ +
8	S5	MCGRAW		GLEON-AE-02-LED-E1-SL4-5 BZ + SSP20-4.0-11-BRZ-DM1	
3	S10	MCGRAW		GLEON-AE-01-LED-E1-5MQ-6 SSP20-4.0-11-BRZ-DM10-BC	
1	S11	MCGRAW		GLEON-AE-02-LED-E1-SL4-5 BZ + SSP20-4.0-11-BRZ-DM2	
12	BLD	SISTEMALUX GE	ROUP	S.4151-***-14 + S.4172	000 20
20	LP	LOUIS POULSE		LP-CIRC-SEMI-REC-10.3"-17\ ****K-120-277V-BLUE	W LED/
8	LT COL	WALDMANN LIG	HTING	US6-509-000	



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS) Catalog Number:

GLEON-AE-03-LED-E1-5WQ-530-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes: Type:

S2

LAI14-51763

DESCRIPTION

The Galleon™ LED luminaire delivers oxceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLED Optics™ system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated.

McGRAW-EDISON®



Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Heavy-wall, diecast aluminum end caps enclose housing and diecast aluminum heat sinks. A unique, patent pending interlocking housing and heat sink provides scalability with superior structural rigidity. 3G vibration tested. Optional toolless hardware available for ease of entry into electrical chamber. Housing is IP66 rated.

Optics

Choice of 16 patented, highefficiency AccuLED Optics. The
optics are precisely designed to
shape the distribution maximizing
efficiency and application spacing.
AccuLED Optics create consistent
distributions with the scalability
to meet customized application
requirements. Offered standard in
4000K (+/- 275K) CCT and minimum
70 CRI. Optional 6000K CCT and
3000K CCT. For the ultimate level
of spill light control, an optional
house side shiuld accessory can

be field or factory installed. The house side shield is designed to seamlessly integrate with the SL2, SL3. SL4 or AFL optics.

Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance. 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation. Standard with 0-10V dimming. Shipped standard with Cooper Lighting proprietary circuit module designed to withstand 10kV of transient line surge. The Galleon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify tha HA (High Ambient) option. Light Squares are IP66 rated, Greater than 90% lumen maintenance expected at 60,000 hours. Available in standard 1A drive current and optional 530mA and 700mA drive currents.

Mounting

Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during

assembly. Designed for pole or wall mounting. When mounting two or more luminaires at 90° or 120° apart, the EA extended arm may be required. Refer to the arm mounting requirement table on page 3. Round pole top adapter included. For wall mounting, specify wall mount bracket option, 3G vibration rated.

Finis

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Heat sink is powder coated black. Standard colors include black, branze, grey, whita, dark platinum and graphite metallic. RAL and custom color matches available. Consult the McGraw-Edison Architectural Colors brochure for the complete selection.

Warranty

Five-year warranty.



GLEON GALLEON LED

1-10 Light Squares Solid State LED

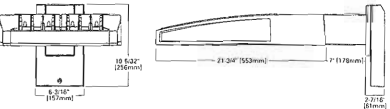
AREA/SITE LUMINAIRE

DIMENSIONS

POLE MOUNT



WALL MOUNT



DIMENSION DATA

Number 14. Light Implanes	"A" Width	"B" Standard ArmLe.ngth	"B" Optional Ann Length '	Weight with Arm	EPA with Arm
1-4	15-1/2" (94mm)	7" (1781/11)	01 (25tam)	33 (15).0 kg/ar	3.98
55+6	21/V6" (549 min)	7" (178man)	10" (251 nm)	46 20 (41	7.00
7-8	27 1/31 (702mrv)	7" ("78mm)	13" (330 ram)	\$4 24 5.4gs ,1	1.07
9-10	33-374" (857mm)	7" (178mm)	16" (Justinen)	647(2861-94)	1.12

NOTES: 1 Optional surrounded when including to sint and all time and 2 594 car links and optional arm regula-

Cooper Lighting

by E.T.M

www.designlights.org



CERTIFICATION DATA DUCUL Wet Location Listed ISO 9001 LM79 / LM80 Compliant 3G Vibration Rated ARRA Compliant

ANNA Compliant IP66 Rated DesignLights Consortium® Qualified *

ENERGY DATA Electronic LEO Driver >0 9 Power Factor

>0 9 Power Factor <20% Total Harmonic Distortion 120V-277V 50/60Hz 347V & 486V 60Hz -40°C Min Temperature 40°C Max Temperature (HA Option)



ADH140426 2014-05-12 08:15:51



JOB Name: MITEK CORPORATION HEADOUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-03-LED-E1-5WQ-530-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

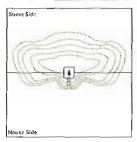
Type:

S₂

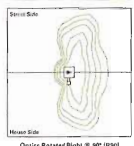
GLEON GALLEON LED

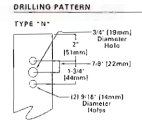
LAI14-51763

OPTIC ORIENTATION



Street Side



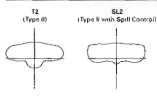


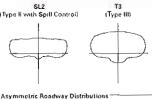
Standard

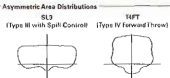
Optics Rotated Left @ 90° [L90]

Optics Rotated Right @ 90* (R90)

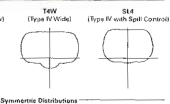
DPTICAL DISTRIBUTIONS











(Rectangular Wide Type I)



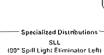










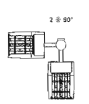


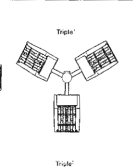
2 ½ 180°

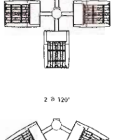


ARM MOUNTING REQUIREMENTS

Configuration	90° Apart	120° Apart
GLEON-AE-01	7° Arm (Standard)	7° Arm (Standard)
GLEON-AE-02	7" Arm (Standard)	7" Arm (Standard)
GLEON-AE-03	7" Am (Standard)	7" Arm (Standard)
GLEON-AE-04	7" Arm (Standard)	7" Arm (Standard)
GLEON-AE-05	10" Extended Arm (Required)	7" Arm (Standard)
GLEON-AE-06	10' Extended Arm (Required)	7* Arm (Standard)
GLEON-AE-07	13' Extended Arm (Required)	13" Extended Arm (Required)
GLEON-AE-08	131 Extended Arm (Required)	131 Extended Arm (Required)
GLEON-AE-09	16' Extended Arm (Required)	16" Extended Arm (Required)
GLEON-AE-10	16" Extended Arm (Required)	16" Extended Arm (Required)







4 @ 90°

Cooper Lighting by E.T.N

baton 1900 Auton Boulevard Cleveland, 1914-1922 Uisted States

Eaton's Cooper Lighting Business 1121 February 74 South Paramete City, G4 20201 2 773-146-5473 Wass Colored by com

Specifications and almorasus subset to change without notice

ADH140426 2014-05-12 08:15.51



Job Name: MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: GLEON-AE-03-LED-E1-5WQ-530-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes:

Type:

S2

LAI14-51763

GLEON GALLEON LED

NOMINAL POWER AND LUMENS (530MA)

Number of	Light Squares	1	2	3	4	5	6	7	0	9	10
Drive Curre	ont	530mA	530mA	530mA	530mA	530mA	530mA	530mA	530mA	530mA	530mA
Nominal Po	ower (Watts)	30	54	80	105	130	159	184	209	234	259
Input Curre	ent @ 120V (A)	0.25	0.45	0.66	0.86	1.07	1.32	1.52	1.72	1.93	2.14
Input Curre	ont © 208V (A)	0.17	0.28	0.39	0,51	0.63	0.78	0.9	1.02	1,14	1.26
Input Curre	ent @ 240V (A)	0.17	0 25	0.35	0.45	0.55	0.70	0.80	0 90	1.00	1.10
Input Curre	ent @ 277V (A)	0.19	0.24	0.32	0.40	0.49	0.64	0 72	0 80	0.89	0.98
Dptics											
	Lumens	3,079	6,017	8,978	11.862	14,697	17,588	20,800	23.567	26.289	29,106
12	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G
	Lumens	3.269	6.368	9.531	12,593	15,600	18.672	22.082	25,020	27,909	30,900
T2A	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G2	82-U0-G2	82-U0-G2	B2-U0-G2	93-U0-G3	B3-U0-034	83-U0-G3	83-U0-G
	Lumens	3,138	6,133	9,150	12,091	14,980	17,926	21,200	24,00:1	25,795	29,667
Т3	BUG Rating	B1-U0-G1	B1-U0-G2	82-U0-G2	B2-U0-G2	62-U0-G3	BJ-U0-G3	B3-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G
_	Lumens	3,208	6,269	9,354	12,359	15,313	16.325	21.671	24,555	27,590	30,326
T3A	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2	82-U0-G3	82-U0-G3	B2-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-C
	Lumens	3,156	6,168	9.203	12,161	15,067	18,030	21,323	24,160	26,950	29.839
T4FT	BUG Rating	B1-U0-G1	B1-U0-G2	81-U0-G2	H2-U0-G2	B2-U0-G3	82-1/0-G3	B3-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G
	Lumens	3.116	6.088	9.084	12.004	14.872	17.797	21,047	23,848	26.602	29,453
T4W	BUG Rating	B1-U0-G1	B1-U0-G2	82-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G3	B3-U0-G4	83-U0-G4	83 -U0-G4	B3-U0-G
	Lumens	3.074	6,006	8.962	11,842	14,672	17,558	20,764	23,527	26.244	29,056
\$L2	BUG Rating	81-U0-G1	B1-U0-G2	B2-U0-G2	82-U0-G3	B2-U0-G3	83-U0-G3	83-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G
	Lumens	3.138	6,132	9,149	12,089	14,978	17,924	21,197	24,018	26,791	29,662
SL3	BUG Rating	B1-U0-G1	81-U0-Gz	B1-U0-G2	B2-U0-G3	82-U0-G3	82-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	83-U0-G
	Lumens	2,981	5,826	8,693	11,486	14,231	17,030	20,140	22,820	25,456	28,184
SL4	BUG Rating	80-U0-G1	B1-U0-G2	B1-U0-G3	B1-U0-G3	B1-U0-G3	B2-U0-G3	B2-U0-G4	82-U0-G4	B2-U0-G4	B2-U0-G
	Lumens	3,236	6,324	9,437	12,469	15,449	18,487	21.863	24,773	27,834	30,595
SNO	BUG Rating	B1-U0-G0	82-U0-G1	83-U0-G1	B3-U0-G2	83-U0-G2	B4-U0-G2	84-U0-G2	84-U0-G2	84-U0-G2	85-U0-G
188-	Lumens	3,296	6.441	9,610	12.698	15,733	18,828	22,266	25,229	28,142	31,158
SMO	BUG Rating	82-U0-G1	B3-U0-G1	B3-U0-Gi2	84-U0-G2	84-U0-G2	B4-U0-G2	B5-U0-G3	85-U0-G3	85-U0-G3	B5-U0-G
	Lumens	3,3015	6,45B	9,63 6	12,732	15,775	18,878	22,325	25,296	28,217	31,241
	BUG Rating	B2-CM-G1	B3-U0-G2	B4-U5-G2	B4-U0-G2	84-U0-G2	85-U0-G3	B5-U0-G3	85-U0-G3	85-U0-G4	B5-U0-G
	Lumens	2,757	5,388	8,040	10,623	13,162	15,751	18,627	21,105	23,543	26.066
SLL/SLR	BUG Rating	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	82-U0 G3	82-U0-G4	83-U0-G4	B3-U0-G
	Lumens	3,207	6.267	9,351	12.356	15,309	18,320	21,666	24,549	27,384	30,319
RW	BUG Rating	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	84-U0-G2	B4-U0-G2	B4-UD-02	R4-U0-G2	B4-U0-G2	B5-U0-G
	Lumens	3.219	6,290	9.385	12.401	15,365	18.387	21,745	24,638	27,484	30.429
AFL	BUG Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2	B2-U0-G2	B2-U0-B2	B3-U0-G2	B3-U0-43	B3-U0-G

* Normal data for 4000K GCT

Submitted by LIGHTING ASSOCIATES, INC.



Job Name:

MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-03-LED-E1-5WQ-530-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

Type:

S₂

LAI14-51763

GLEON GALLEON LED

LUMEN MULTIPLIER

Amblent Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

LUMEN MAINTENANCE

Ambient Temporature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)
25°C	> 94%	> 350,000
40°C	> 93%	> 250,000
50°C	> 90%	> 170,000

ORDERING INFORMATION

Sample Number: GLEON-AE-04-LED-E1-T3-GM-700

Product Family 1	Ught Engine	Number of Light Squares?	Lamp Type	Voltage	Olstribution	Calor	Mounting
GLEON=Galleo	AE=1A Drive Current	01=1 02=2 04=4 05=5 06=6 07=7 08=8 09=9 10=10	LED=Solid State Light Emitting Oxodes	E1=120-277V 147-347V ¹ 480=480V ³	12=Type II 12B=Type II Roadway 13=Type III Roadway 14F1=Type IV Forward Throw 14W=Type IV Wride SNO=Type V Square Medium SWQ=Type V Square Medium SWQ=Type V Square Medium SWQ=Type V Square Wride \$L2=Type II w/Spill Control \$L3=Type II w/Spill Control \$L3=Type II w/Spill Control \$L4=Type IV w/Spill Control \$L4=Type IV w/Spill Control \$L4=Sype Spill Light Eliminator Right RW=Rectangular Wride Type I RW=Rectangular Wride Type I AFL=Automotive Frontline	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White	Blank -Arm for Round of Square Pole EA=Extended Arm ⁴ MA=Mast Arm Adapter ⁵ WM=Wall Mount
Options (Add as :	Suffixi				Accessories (Order Separately)		U S
MO-Drive Curren Pype PF R=NEMA TWistlo HA=50°C High And MS/DIM-L20=Alo MS/DIM-L20=Alo MS/DIM-L20=Ble MS/DIM-L20=Ble MS/MS-L08=Ble MS/MS-L08=Ble MS/X-L08=Ble MS/X-L08=Ble MS/X-L08=Ble MS/X-L08-Ble MS/X	K* I Factory Set to 53 I Factory Set to 70 totocontrol (120, 2 32 Photocontrol (120, 2 32 Photocontrol (130, 2 160n Sensor for Dition Sensor for Dition Sensor for Dition Sensor, el Motion Sensor, el M	oma? 88, 240 or 277V) captacle mming Operation, mming Operation, mming Operation, Maximum 8' Mou 9' - 20' Mounting I 21' - 40' Mounting I 21' - 40' Mounting I 30' Narrow Lens fo	Height ^{11 12} : 8' - 16' Mounting Heig or 16' - 40' Mounting H	of 11 16	OA/RA1027=NEMA Photocontrol -481 OA/RA1018=Photocontrol -341 OA/RA1018=Photocontrol Shorring Ci OA/RA1018=120V Photocontrol II MA1036-XX=Single Tenon Adapter Io MA1036-XX=Single Tenon Adapter Io MA1037-XX=2 # 180° Tenon Adapter Io MA1037-XX=2 # 180° Tenon Adapter Io MA1183-XX=2 # 30° Tenon Adapter I MA1183-XX=2 # 30° Tenon Adapter I MA1183-XX=2 # 120° Tenon Adapter I MA1183-XX=2 # 120° Tenon Adapter Io MA1038-XX=Single Tenon Adapter Io MA1038-XX=3 # 30° Tenon Adapter Io MA1038-XX=3 # 30° Tenon Adapter Io MA1038-XX=3 # 30° Tenon Adapter Io MA1193-XX=3 # 30° Tenon Adapter I GEED-MT12-Field Installed Mesh Tog GLED-MT2-Field Installed Mesh Tog	Py pp men! (2-3/8" O.D. Tenon for 2-3/8" O.D. Tenon for 2-3/8" O.D. Tenon for 2-3/8" O.D. Tenon or 2-3/8" O.D. Tenon or 2-3/8" O.D. Tenon for 2-3/8" O.D. Tenon for 2-3/8" O.D. Tenon for 3-1/2" O.D. Tenon for 3-1/2" O.D. Tenon for 3-1/2" O.D. Tenon or 3-1/2" O.D. Tenon for O.S. (2-3/8" O.D. Tenon for O.S. (2-3/8	

- Note:

 1. Design Lights Consortium. Qualified Refer to www. designlights org Qualified Products List under Family Models for details.

 2. Standard 400K CCT and minimum 70 CRI.

 3. Requires the use of a step down transformer whan combined with MS/DIM. MS.X or DIMRE.

 4. May be required when two or more luminarity are criented on a 90° or 120° drilling pattern. Refactio arm injuning requirement table.

 5. Factory installed.

 6. 21 as not available with Light All 247V or 480V, 21 in AE-02 through AE of sequires a larger housing, normally used for AE-05 or AE-06

 7. Not available with Light AB-07 through AE of a sequired housing, normally used for AE-05 or AE-06

 7. Not available with Light AB-07 through AE of sequired housing, normally used for AE-05 or AE-06

 7. Not available with Light AB-07 through AE-07 through AE-0 13. Not available with this open of the properties of the properti



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-03-LED-E1-5WQ-530-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

Type:

LAI14-51763

http://www.kwindustries.com/SubmitSheet.a-

SSP Square Non-Tapered Steel Poles



Pole Shaft

The pole shaft is one plece construction, being fabricated from a weldable grade carbon steel structural tubing which has a uniform wall thickness of 11 gauge (0.1196"). The pole shaft material shall conform to ASTM A-500 Grade C with a minimum yield strength of 50,000 psi. The pole shaft has a full length longitudinal resistance weld and is uniformly square in cross-section with flat sides, small comer radii and excellent torsional properties.

Base Plate

The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets or exceeds a minimum yield strength of 36,000 psi. The anchor base telescopes the pole shaft and is circumferentially welded top and bottom. All welds are performed in accordance with the American Welding Society specification AWS D1.1, latest edition.

Bolt Circle: 8.00" Sq. Dim.: 8.00" Thickness: 0.75" Conduit Opening: 3" Consult KW representative for non-standard dimensions.

Anchor bolts are fabricated from commercial quality hot rolled carbon steel bar that meets or exceeds a minimum yield strength of 55,000 psi. Four properly sized anchor bolts, each with two regular hex nuts and washers, are fumished and shipped with all poles unless otherwise specified. Anchor bolts shall have the threaded end galvanized a minimum of 8 inches in accordance with ASTM A-153. Fully galvanized anchor bolts are available upon request.

Handhole

An oval reinforced gasketed handhole, having a nominal 3 " x 5 " inside opening, located 1' - 6" above base, is standard on all poles. A grounding provision is located inside the handhole ring.

Standard - The exterior surface is cleaned with an alkaline rinse to remove surface contaminants and shot blasted to specifications as published by the Steel Structures Painting Council Standards SSPC-SP10 (near white). The exterior surface is chemically pretreated with an iron phosphate conversion coating then rinsed with amblent fresh water containing special surfactants and sealers forming a dry tight micro-crystalline coating. A polyester thermosetting powder coating applied to the surface of the substrate to a minimum of 3 mils is standard on all color finishes. The internal surface including the powder coated area at the base-end is coated with # 3004. a thermoplastic hydrocarbon resin system specially formulated for application over untreated steel surfaces, to a thickness of 3 mils. The internal coating shall contain special corrosion inhibitors and is capable of passing 1000 hours of salt spray exposure (ASTM B-117).

VERIFY POLE HEIGHT

SSP

Series: SSP - Square Non-Tapered Steel Poles

Nominal Height: 20' Base Diameter: 4.0" Gauge: 11

Finish: BRZ - Standard - Bronze

Mounting Designation: DM10 - Drilled for 1 Luminaire

Height (ft.)	Pole Shaft (in.) x (ft.)	Gauge	Handhole Size (in.)	Anchor Bolt (in.) x (in.) x (in.)	Bolt Circle (in.)	80 MPH (ft.²)	90 MPH (ft.²)	MPH (ft.2)	Ship WT. (lbs.)
20	4 × 20.0	11	3 x 5	0.75 x 17 x 3	8	12.3	9	6.5	151

Print This Page Email This Page

Generate New SSP Logic Choose Different Pole Type Main Menu



Terms and Conditions of Sale

TERMS

Net 30 days from the date of Company's invoice unless otherwise specified. A 1-1/2% per month late charge will be added to accounts past due.

DOUDÉG VÉRBANDES

Job Name:

MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS) Catalog Number:

GLEON-AE-02-LED-E1-5WQ-700-BZ + SSP20-4.0-11-BRZ-DM10-BC Type:

S2-2

LAI14-51763

McGRAW-EDISON®



DESCRIPTION

The Galleon™ LED luminaire delivers exceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLED Optics™ system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Heavy-wall, diecast aluminum and caps enclose housing and die-cast aluminum heat sinks. A unique, palent pending interlocking housing and heat sink provides scalability with superior structural rigidity. 3G vibration tested. Optional toolless hardware available for ease of entry into electrical chamber. Housing is IP66 rated.

Optics

Choice of 16 patented, highelficiency AccuLED Optics. The
optics are precisely dosigned to
shape the distribution maximizing
efficiency and application spacing.
AccuLED Optics creata consistent
distributions with the scalability
to meet customized application
requirements. Offered standerd in
4000K (+/- 275K) CCT and minimum
70 CRI. Optional 6000K CCT and
3000K CCT. For the ultimate level
of spill light control, an optional
house side shield accessory can

be field or factory installed. The house side shield is designed to seamlessly integrate with the SL2, SL3, SL4 or AFL optics.

Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance, 120-277V 50/60Hz. 347V 60Hz or 480V 60Hz operation. Standard with 0-10V dimming. Shipped standard with Cooper Lighting proprietary circuit module designed to withstand 10kV of transient line surge. The Gallaon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option, Light Squarcs are IP66 rated. Greater than 90% lumen maintenance expected at 60,000 hours. Available in standard 1A driva current and optional 530mA and 700mA drive currents.

Mounting

Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during

assembly. Designed for pole or wall mounting. When mounting two or more luminaires at 90° or 120° apart, lhe EA extended arm may be required. Refer to the arm mounting requirement table on page 3. Round pole top adapter included. For wall mounting, specify wall mount bracket option. 3G vibration rated.

Finisi

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Heat sink is powder coated black, Standard colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color matches available. Consult the McGraw-Edison Architectural Colors brochure for the complete selection.

Warranty Five-year warranty.



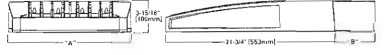
GLEON GALLEON LED

1-10 Light Squares
Solid State LED

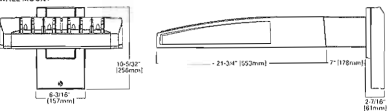
AREA/SITE LUMINAIRE

DIMENSIONS

POLE MOUNT



WALL MOUNT



DIMENSION OATA

Number of Light Squares	"A" Width	"B" Standard Arm Length	18" Optional Arm Length	Weight with Arm	EPA with Arm
till	15-1/2" (534mm)	71 (17diamn)	10° 054/mm	33/15 0 km 3	0.96
5-6	21-5a (19mra)	7" (178mmn)	10° (654(mm))	44 (3) (0 kgs)	100
7-8	27-5/8" (702mm)	7" (178m:n)	13° (395m/r/	54 (24.5 kgs.)	1107
9-10	33-3/4" (d57mm)	7" (1.78u m)	16" (406mm)	65 (2c.6 kgs.)	1.12

MOTES. Lutiplining we length to be used a reference of a memory in conceasing the 2 Philosophic with colors are length

Cooper Lighting

by F.T.N

'www.designlights.org



CERTIFICATION DATA UUCUL Wet Location Listed ISO 9001 LM79 / LM80 Compliant 3G Vibration Rated ARRA Compilant IP66 Rated DesignLights Consortium® Qualified*

ENERGY O A TA Electronic LED Driver >0.9 Power Factor <20% Total Harmonic Distortion (20%-277V 50/60Hz 347V & 480V 60Hz -40°C Min. Temperature 40°C Max. Temperature (HA Option)



ADH140426 2014-05-12 08:15:51 Submitted by LIGHTING ASSOCIATES, INC.



Job Name:

MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

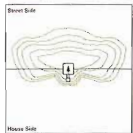
GLEON-AE-02-LED-E1-5WQ-700-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

Type:

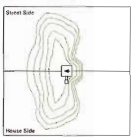
S2-2

GLEON GALLEON LED

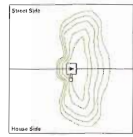
OPTIC ORIENTATION



Standard

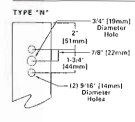


Optics Rotated Left @ 90° [L90]

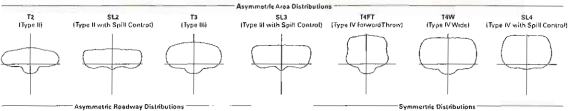


Optics Rotated Right @ 90° (R90)

DRILLING PATTERN



OPTICAL DISTRIBUTIONS



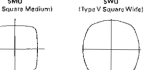
RW (Rectangular Wide Type I)



T3R (Type III Roadway)



Symmetric Distributions (Type V Square Medium)













4 % 90°

AFL (Automotive Frontline)

1002 Petan Baucwid Claratera, OH 14122 United States

2 @ 180°

Specialized Distributions

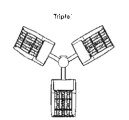
SLL SLR (90° Spill Light Eliminator Left) (90° Spill Light Eliminator Right)

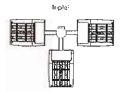
ARM MOUNTING REQUIREMENTS

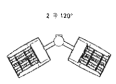
Configuration	90' Apart	120° Apart	
GLEON-AE-01	7° Arm (Standard)	7° Arm (Standard)	
GLEON-AE-02	7' Arm (Standard)	7" Arm (Standard)	
GLEON-AE-03	7' Arm (Standard)	7" Arm (Standard)	
GLEON-AE-04	7° Arm (Standard)	7° Arm (Standard)	
GLEON-AE-05	10" Extended Arm (Required)	7* Arm (Standard)	
GLEON-AE-06	10° Extended Arm (Required)	7" Arm (Standard)	
GLEON-AE-07	13" Extended Arm (Required)	13* Extended Arm (Required)	
GLEON-AE-08	13' Extended Arm (Required)	13° Extended Arm (Required)	
GLEON-AE-09	16" Extended Arm (Required)	16' Extended Arm (Required)	
GLEON-AE-10	16' Extended Arm (Required)	16" Extended Arm (Required)	



Eaton's Cooper Lighting Business 1121 High May 74 South Postnare City, OA 20 July 9 770 -186.4505 www.cooper/spring.com







Cooper Lighting by FITIN

Specifications and district to characteristics of the control of t

ADH140426 2014-05-12 08:15 51



Job Name: MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-5WQ-700-BZ + SSP20-4,0-11-BRZ-DM10-BC Notes:

Type:

LAI14-51763

GLEON GALLEON LED

NOMINAL	POWER	AND	LUMENS	(700MA)	Ì

Number of	Light Squares	1	2	3	4	5	6	7	8	9	10
Drive Curre	ent	700mA	700mA	700mA	700mA	700mA	700mA	700mA	700mA	700mA	700mA
Nominal Pe	ower (Watts)	38	72	105	138	176	210	243	276	314	348
Input Curre	ent @ 120V (A)	0.32	0.59	0.86	1.14	1.45	1.72	2	2.28	2.58	2.86
Input Curre	ent @ 208V (A)	0.21	0.36	0,51	0 67	0.87	1.02	1.18	1.34	1.53	1.69
Input Curre	ent @ 240V (A)	0,19	0.32	0.45	0.59	0.77	0.90	1.04	1.18	1.35	1,49
Input Curre	ent @ 277V (A)	0.20	0.29	0.40	0.51	0.69	0.80	0.91	1.02	1.20	1.31
Optics											
	Lumens	3.854	7,531	11,237	14,847	18,395	22,013	26.033	29,497	32.904	38,430
T2	BUG Rating	81-U0-G1	B1-U0-G2	82-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G
-	Lumers	4,091	7.995	11.929	15.762	19,529	23.370	27.638	31.316	34,932	38,676
T2R	BUG Rating	B1-U0-G1	B1-U0-G2	82-U0-G2	B2-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G1	B3-U0-G4	B3-U0-G
	Lumens	3.928	7.676	11,453	15.133	18.750	22 437	26,534	30,065	33.537	37,132
тэ	8UG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G3	83-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G
	Lumens	4.015	7,846	11,707	15,469	19.166	22,936	27,124	30,733	34.283	37,957
T3R	BUG Rating	B1-U0-G1	81-U0-G2	B2-U0-G2	82-U0-G3	B2-U0-(k3	B3-U0-G4	B3-U0-G4	83-U0-G4	B3-U0-G5	B3-U0-G
	Lumens	3,951	7,720	11.519	15,221	18,658	22.567	26.688	30,240	33.732	37,347
T4FT	BUG Rating	81-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G3	82-U0-G4	83-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B3-U0-G
	Lumens	3,900	7,620	11,370	15.024	18,615	22.276	26,343	29.849	33,296	36,864
T4W	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	83-U0-G5	B3-U0-G5	B3-U0-G
	Lumens	3,847	7.518	11,217	14,821	18,364	21.975	25.988	29,447	32.847	38.368
SL2	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G3	B2-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	83-U0-G4	B3-U0-G
	Lumens	3.927	7,675	11,451	15.131	18,747	22,434	26.531	30.061	33,533	37,126
SL3	BUG Rating	B1-U0-G1	B1-U0-G2	B2-U0-G3	B2-U0-G3	02-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G
	Lumens	3.731	7.292	10,880	14,376	17,812	21.315	25.208	28.562	31,861	35,275
SL4	BUG Rating	B1-U0-G2	B1-U0-G2	B1-U0-G3	81-U0-G3	82-U0-G4	B2-U0-G4	B2-U0-G4	B2-U0-G5	B2-U0-G5	B3-U0-G
AUI =	Lumens	4.051	7.916	11,811	15.606	19,336	23,139	27,365	31,006	34,587	38.294
5NO	BUG Raling	B2-U0-G1	83-U0-G1	B3-U0-G1	B3-U0-G2	84-U0-G2	B4-U0-G2	84-U0-G2	B5 LIO G2	B5-U0-G3	85-U0-G
	Lumens	4.125	9.062	12,029	15.894	19.692	23.565	27,869	31.577	35,224	38.999
5MO	BUG Rating	B2-U0-G1	B3-U0-G2	B4-U0-G2	84-U0-G2	84-U0-G2	85-U0-G3	B5-U0-G3	B5-U0-G3	85-U0-G4	B5-U0-G
au a	Lumens	4,136	8.083	12.061	15.936	19.745	23.62B	27,943	31,661	35,318	39,103
5WQ	BUG Rating	83-U0-G1	H3-U0-G2	B4-U0-G2	B4-U0-G2	85-U0-03	B5-U0-G3	B5-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G
	Lumens	3.451	6.744	10.063	13.296	16,474	19,714	23.314	28,416	29.467	32,625
SLL/SLR	8UG Rating	BI-U0-GI	B1-U0-G2	B1-U0-G3	B2-U0-G3	B2-U0-G3	82-U0-G4	B3-U0-G4	83-U0-G4	83-U0-G5	83-U0-G
	Lumens	4.014	7.844	11,704	15,465	19.162	22.900	27.118	30,726	34,274	37,948
RW	BUG Raling	82-U0-G1	83-U0-G1	83-U0-G2	B4-U0-G2	64-U0-G2	94-U0 G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	85-U0-G
Navi.	Lumens	4.029	7,873	11,747	15.522	19,231	23.014	27.216	30,838	34,399	38,086
AFL	BUG Rating	B1-U0-G1	81-U0-G1	82-U0-G2	82-U0-G2	82-U0-G2	B3-U0 G2	B3-U0-G3	83-U0-G3	83-U0-G3	83-U0-G

Nominal data for 4000K CCT.

Submitted by LIGHTING ASSOCIATES, INC.



Job Name:

MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-5WQ-700-BZ + SSP20-4.0-11-BRZ-DM10-BC

Notes:

Type:

S2-2

LAI14-51763

GLEON GALLEON LED

LUMEN MULTIPLIER

Lumen Multiplier Temperature 0°C 1.02 10°C 1.01 25°C 40°C 0.99 50°C 0.97

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Majn lenance (60,000 Hours)	Theoretical L70 (Hours)
25°C	> 94%	> 350,000
40°C	> 93%	> 250,000
50°C	> 90%	> 170,000

ORDERING INFORMATION

Sample Number: GLEON-AE-04-LEO-E1-T3-GM-700

Product Family	Ught Engine	Number of Light Squares	Lantp Type	Voltage	Distribution	Color	Mounting
GLEON=Gallec	AE=1A Drive Current	01=1 02=2 03=3 04=4 05=5 06=6 07=7 08=8 09=9 10=10	LED=Solid State Light Emitting Diodes	1=120-277V 147-347V / 480=480V /	12=Type II Roadway 17a=Type II Roadway 17a=Type III Roadway 14F1=Type IV Forward Throw 14W=Type IV Wide 5NQ=Type V Square Medium 5WQ=Type V Square Medium 5WQ=Type V Square Mide 5L2=Type II w/Spill Control 5L4=Type II W/Spill Control 5L4=Type IV w/Spill Control 5L4=Gype III w/Spill Control 5L4=Gype III Light Elminator Right 5W=Rectangular Wide Type I APL=Automotive Frontline	AP=Grey 8Z=Bronze 9K=Black DP=Dark Platinum GM=Graphite Metallic WH=White	Illiank]=Arm lor Round or Square Pole EA=Extended Arm ¹ MA=Masi Arm Adapter ³ WM⇒Wall Mouni
Options (Add as :	Suffix)	400			Accessories (Order Separately)		-
P-Button Type PI R-NEMA Twistlo HA-50°C High Ar MS/OIM-108-M0 MS/DIM-120-M0 MS/DIM-120-M0 MS/DIM-120-M0 MS/X-140-Bi-Lev MS/X-120-Bi-Lev MS/X-140-Bi-Lev DIMRF-LW-Luma DIMRF-LN-Luma L90-Optics Rotat R90-Optics Rotat TH-Foot-less Oot	IK* IK Factory Set to 52 I F	10mA* 108, 240 or 277V) 108, 2	He ^l ght ^{n. 17} r 8' - 16' Mounting Heig for 15' - 40' Mounting H	hi⊗.ü.≀e.u ght∾ e.se.u ght™	OA/RA1015=NEMA Photocontrol Mult OA/RA1023=NEMA Photocontrol - 480 OA/RA1023=NEMA Photocontrol - 347 OA/RA1013=Photocontrol - Sold OA/RA1041=102V Photocontrol OA/RA1041=102V Photocontrol MA1252=101V Surge Module Replacer MA1036-XX=Single Tenon Adapter (MA1036-XX=2 @ 180¹ Tenon Adapter MA1197-XX=2 @ 180¹ Tenon Adapter (IMA1189-XX=2 @ 90¹ Tenon Adapter MA1189-XX=2 @ 90¹ Tenon Adapter MA1191-XX=2 @ 120² Tenon Adapter MA1191-XX=2 @ 120² Tenon Adapter MA1193-XX=2 @ 180¹ Tenon Adapter MA1193-XX=2 @ 90⁺ Tenon Adapter MA1193-XX=3 @ 90⁺ Tenon Adapter MA1193-XX=3 @ 90⁺ Tenon Adapter MA1193-XX=3 Ø 90⁺ Tenon Adapter MA1193-XX=4 Ø 90⁺ Te	N V V P P P P P P P P P P P P P P P P P	

- Notes
 1. DesignLights Consonium: Qualified. Refer to www.idesignlights org Qualified Products List under Family Models for details
 2. Standard 4000K CCT and minimum: 70 CRI.
 3. Requires the use of a step down transformer when combined with MS/DM. MS/X or DIMRR.
 4. Alay be required when two or more floringings are oriented on a 90° or 120° drilling pattern. Refer to annimounling requirement table.
 5. Factory installed.
 6. 2L is not available with MS/X or MS/DIM at 347V or 488V. 2L in AE-02 through AE-04 requires a larger housing, normally used for AE-05 or AE-06.
 7. Not available with Lean-WS4 wireless sansors
 8. Extended lead times apply. Use dedicated IES lifes for 3000K and 6000K when performing layouts. These files are published on the Gelteon luminaire product page on the website.
 9. Anny strandard. Use dedicated IES lifes for 3000K and 6000K when performing layouts. These files are published on the Gelteon luminaire product page on the website.
 10. Consult factory for more information.
 11. Replace Exhib specific Vorablage.
 12. The FSIR-ID0 accessory is required to adjust parameters.
 13. Not available with PAE-0010ace.
 14. LumaWatt wireless sensors are factory installed only requiring network components RF-EM1, RF-GW1 and RF-ROUT1 in appropriate examples. See www.codurelighting.com for turnaWatt application information.
 14. LumaWatt wireless sensors are factory installed only requiring network components RF-EM1, RF-GW1 and RF-ROUT1 in appropriate examples. See www.codurelighting.com for turnaWatt application information.
 14. LumaWatt wireless sensors are factory installed only requiring network components RF-EM1, RF-GW1 and RF-ROUT1 in appropriate examples. See www.codurelighting.com for turnaWatt application information.
 15. Only for use with SL2, SL1, SL1 and AFE, distributions. The Light Square term plate is painted black when his MSS option is selected.
 16. This tool enables adjustment of parameters including high and low mades, synsitivity, time dulay, cutoff and more. Consult your Eaton's Cooper Light



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-02-LED-E1-5WQ-700-BZ + SSP20-4.0-11-BRZ-DM10-BC

Type:

http://www.kwindustries.com/SubmitSheet.as

SSP Square Non-Tapered Steel Poles



Pole Shaft

The pole shaft is one piece construction, being fabricated from a weldable grade carbon steel structural tubing which has a uniform wall thickness of 11 gauge (0.1196"). The pole shaft material shall conform to ASTM A-500 Grade C with a minimum yield strength of 50,000 psi. The pole shaft has a full length longitudinal resistance weld and is uniformly square in cross-section with flat sides, small corner radii and excellent torsional properties.

Base Plate

The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets or exceeds a minimum yield strength of 36,000 psi. The anchor base telescopes the pole shaft and is circumferentially welded top and bottom. All welds are performed in accordance with the American Welding Society specification AWS D1.1, latest edition.

Bolt Circle: 8.00" Sq. Dim.: 8.00" Thickness: 0.75" Conduit Opening: 3" Consult KW representative for non-standard dimensions.

Anchor Bolts

Anchor bolts are fabricated from commercial quality hot rolled carbon steel bar that meets or exceeds a minimum yield strength of 55,000 psi. Four properly sized anchor bolts, each with two regular hex nuts and washers, are furnished and shipped with all poles unless otherwise specified. Anchor bolts shall have the threaded end galvanized a minimum of 8 inches in accordance with ASTM A-153. Fully galvanized anchor bolts are available upon request.

An oval reinforced gasketed handhole, having a nominal 3 " x 5" inside opening, located 1" - 6" above base, is standard on all poles. A grounding provision is located inside the handhole ring.

Standard - The exterior surface is cleaned with an alkaline rinse to remove surface contaminants and shot blasted to specifications as published by the Steel Structures Painting Council Standards SSPC-SP10 (near white). The exterior surface is chemically pretreated with an iron phosphate conversion coating then rinsed with ambient fresh water containing special surfactants and sealers forming a dry tight micro-crystalline coating. A polyester thermosetting powder coating applied to the surface of the substrate to a minimum of 3 mils is standard on all color finishes. The internal surface including the powder coated area at the base-end is coated with # 5544, a thermoplastic hydrocarbon resin system specially formulated for application over untreated steel surfaces, to a thickness of 3 mils. The internal coating shall contain special corrosion inhibitors and is capable of passing 1000 hours of salt spray exposure (ASTM B-117).

VERIFY POLE HEIGHT



SSP

Series: SSP - Square Non-Tapered Steel Poles Nominal Height: 20' Base Diameter: 4.0" Gauge: 11

Finish: BRZ - Standard - Bronze

Mounting Designation: DM10 - Drilled for 1 Luminaire

Height (ft.)	Pole Shaft (in.) x (ft.)	Gauge	Handhole Size (in.)	Anchor Bolt (in.) x (in.) x (in.)	Circle (in.)	80 MPH (ft.²)	90 MPH (ft.²)	100 MPH (ft.²)	Ship WT. (lbs.)
20	4 x 20.0	11	3 x 5	0.75 x 17 x 3	8	12.3	9	6.5	151
20	4 x 20.0	_		0.75 x 17 x 3	8 10-8C	12.3	9		6.5

Print This Page Email This Page

Generate New SSP Logic Choose Different Pole Type Main Menu



Terms and Conditions of Sale

Net 30 days from the date of Company's invoice unless otherwise specified. A 1-1/2% per month late charge will be added to accounts past due.



MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-01-LED-E1-SL3-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC Type:

S3-3

LAI14-51763

DESCRIPTION

The Galleon™ LED luminaire delivers exceptional performance in a highly scalable, low-profile design. Patented, high-efficiency AccuLED Optics™ system provides uniform and energy eonscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated.

McGRAW-EDISON®



Catalog # Type Project Comments Prepared by

SPECIFICATION FEATURES

Construction

Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Heavy-wall, diecast aluminum end caps enclose housing and die-cast aluminum heat sinks. A unique, patent pending interlocking housing and heat sink provides scalability with superior structural rigidity. 3G vibration tested. Optional toolless hardware available for ease of entry into electrical chamber. Housing is IP66 rated.

Optics

Choice of 16 patented, highofficiency AccuLED Optics. The optics are precisely designed to shape the distribution maximizing efficiency and application spacing. AccuLED Optics create consistent distributions with the scalability to meet customized application requirements. Offered standard in 4000K (+/- 275K) CCT and minimum 70 CRI. Optional 5000K CCT and 3000K CCT. For the ultimate level of spill light control, en optional house side shield accessory can be field or factory installed. The house side shield is designed to seamlessly integrate with the SL2, SL3, SL4 or AFL optics.

Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance. 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation. Standard with 0-10V dimming. Shipped standard with Cooper Lighting proprietary circuit module designed to withstand 10kV of transient line surge. The Galleon LED luminaire is suitable for operation in -40°C to 40°C ambient environments. For applications with ambient temperatures exceeding 40°C, specify the HA (High Ambient) option, Light Squares are iP66 rated. Greater than 90% lumen maintenance expected at 60,000 hours. Available in standard 1A drive current and eptional 530mA and 700mA drive currents.

Mounting

Extruded eluminum arm includes internal bolt guides allowing for easy positioning of fixture during

assembly. Designed for pole or wall mounting. When mounting two or more luminaires at 90° or 120° apart, the EA extended arm may be required. Refer to the arm mounting requirement table on page 3. Round pole top adapter included. For wall mounting, specify wall mount bracket option. 3G vibration rated.

Finish

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Heat sink is powder coated black. Standard colors include black, Dronze, grey, whito, dark platinum and graphite metallic. RAL and custom color matches available. Consult the McGraw-Edison Architectural Colors brochure for the complete selection.

Warranty Five-year warranty.

,



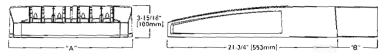
GLEON GALLEON LED

1-10 Light Squares Solid State LEO

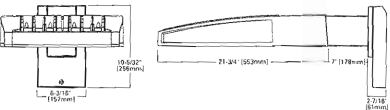
AREA/SITE LUMINAIRE

DIMENSIONS

POLE MOUNT



WALL MOUNT



DIMENSION DATA

Number of Light Squares	*A" Width	*B* Standard Arm Length	"8" Optional Arm Length 1	Weight with Arm	EPA with Arm
1-4	15-1/2" (39-lmm)	7° (178mm)	10° (254min)	33 (15.0 kgs.)	3.96
5-6	21-48" (5-e)crm)	产食利用啊	10° (254mm)	44 (510.3 ligs)	1.00
7-8	27-5/8" (702mm)	7" (1./cirm)	13" (.Q0mm)	54 (24 :5 kgn)	1.07
9-10	33-3/4" (857mm)	7" (1780 in)	16 4(6,000)	G3 (2 c 6 kgs.)	1 12

NOTES, 1. Opi program lender to the long which treating the Misses at \$0 minoring with 2. \$PA consulted with solution and length

Cooper Lighting



*www.designlights.org



CERTIFICATION DATA

UUcUL Wet Location Listed ISO 9001 LM79 / LM80 Compliant 3G Vibration Rated ARRA Compliant 1966 Rated DesignLights Consortium® Oualified*

ENERGY DATA

Electronic LEO Driver
>0.9 Power Factor
<20% Total Harmonic Distortion
120V-277V 50/60Hz
347V & 480V 60Hz
40°C Min Temperature
40°C Max. Temperature (HA Option)



ADH140426 2014-05-12 08-15:51



Job Name:
MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

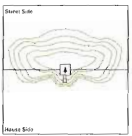
GLEON-AE-01-LED-E1-SL3-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

Type:

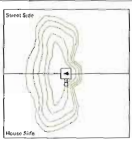
LAI14-51763

GLEON GALLEON LED

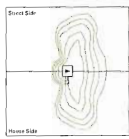
OPTIC ORIENTATION



Standard

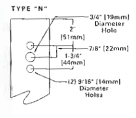


Optics Rotated Left @ 90* [L90]



Optics Rotated Right @ 90° [R90]

DRILLING PATTERN



OPTICAL DISTRIBUTIONS

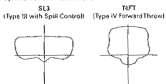








Asymmetric Area Distributions -







RW (Rectangular Wide Type !)



Asymmetric Roadway Distributions

T2R







Symmertric Distributions

5MO



(Automotive Frontline)



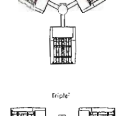
2 @ 180°

SLR (90° Spill Light Eliminator Right)

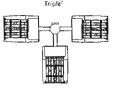
ARM MOUNTING REQUIREMENTS

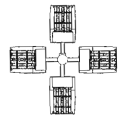
Configuration	90° Apart	120° Apart
GLEON-AE-01	7° Arm (Standard)	7° Arm (Standard)
GLEON-AE-02	7° Arm (Standard)	7° Arm (Siandard)
GLEON-AE-03	7" Arm (Standard)	7" Arm (Standard)
GLEON-AE-04	7° Arm (Slandard)	7" Arm (Standard)
GLEON-AF-05	10' Extended Arm (Required)	7" Arm (Standard)
GLEON-AE-06	IO' Extended Arm (Required)	7" Arm (Standard)
GLEON-AE-07	13' Extended Arm (Required)	131 Extended Arm (Required)
GLEON-AE-08	13' Extended Arm (Required)	13" Extended Arm (Required)
GLEON-AE-09	16° Extended Arm (Required)	16' Extended Arm (Required)
GLEON-AE-10	16° Extended Arm (Required)	16° Extended Arm (Required)



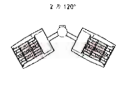


Triple





4 & 90°





Eaton's Cooper Lighting Business 1927 High way 74 South Specified Fig. (54 3626) 9, 170-386-4800

www.compage.pcom

Spirituring and distribution in particular and the contract of the contract of

ADH140426 2014-05-12 08:15:51



Job Name: MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: GLEON-AE-01-LED-E1-SL3-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

Type:

S3-3

GLEON GALLEON LED

Number of	Ught Squares	1	2	3	4	5	6	7	8	9	10
Drive Curre	nı	IA	1A	1A	IA	1A	1A	1A	1A	IA	1A
Nominal Po	ver (Watts)	56	107	157	213	264	315	370	421	475	528
Input Come	nt @ 120V (A)	0.47	0.90	1.31	1.79	2.21	2.64	3.09	3,51	3.96	4,41
Input Curre	nt @ 208V (A)	0.28	0.51	0.74	1.02	1.25	1,48	1.76	1.99	2.22	2.50
Input Curre	nl & 240V (A)	0.25	0.45	0.65	0.90	1,10	1.30	1,55	1.75	1.95	2,20
Input Curre	nl @ 277V (A)	0 23	0.41	0.59	0.82	1.00	1,18	1.41	1.59	1.77	2.00
Optics											
	Lumens	5,272	10,303	15.373	20 313	25,168	30,118	35,618	40,357	45,018	49.842
T2	8UG Rating	B1-U0-G1	B2-U0-G2	82-U0-G2	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B4-U0-G5	B1-U0-G
	Lumens	5.597	10.938	16,321	21,565	26,719	31,974	37,813	42,844	47,792	52,914
T2R	BUG Rating	B1-U0-G1	B2-U0-G2	B2-U0-G2	83-U0-G3	63-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G4	B4-U0-G4	B4-U0-G
	Lumens	5,374	10,501	15,669	20,704	25,652	30,697	36,303	41,134	45,884	50.802
Т3	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-O3	B3-U0-G3	B3-U0-G4	B3-U0-G4	63-U0-G5	B3-U0-G5	B4-U0-G5	84-U0-G
_	Lumens	5,493	10.735	16,017	21,164	26,222	31,379	37,110	42,048	46,904	51,930
T3R	BUG Rating	81-U0-G2	B1-U0-G2	82-U0-G3	B2-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	83-U0-G5	83-U0-G5	B3-U0-G
	Lumens	5,405	10,562	15,760	20,624	25,801	30,875	36.514	41,372	46.150	51.096
T4FT	BUG Rating	B1-U0-G2	82-U0-G2	82-U0-G3	83-U0-G4	83-U0-G4	B3-U0-G5	63-U0-G5	B3-U/0-G5	B3-U0-G5	B2-U0-G
	Lumens	5,335	10,426	15,556	20.555	25,468	30,476	36,042	40,838	45.554	50.436
TAW	8UG Rating	B1-U0-G2	82-U0-G2	B2-U0-G3	B3-U0-G4	B3-U0-G4	83-U0-G5	B3-U0-G5	84-U0-G5	B4-U0-G5	84·U0-G
	Lumens	5,263	10,285	15,347	20,278	25,124	30,066	35,556	40,288	44,940	49,756
SL2	BUG Rating	B1-U0-G2	B2-U0-G2	B2-U0-Q3	B3-U0-G3	83-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5	B4-U0-G5	B4-U0-G
Ser -	Lumens	5,373	10,500	15,667	20.701	25,649	30.693	36,298	41,128	45.878	50.794
SLO	BUG Rating	B1-U0-G2	B2-U0-G3	82-U0-G3	B3-U0-G4	B3-U0-G4	83-U0-G4	B3-U0-G5	63-U0-G5	B3-U0-G5	83-U0-G
	Lumens	5,105	9.976	14,886	19.669	24,370	29,163	34,488	39.078	43,591	48.262
ŞL4	BUG Rating	B1-U0-G2	81-U0-G3	81-U0-G3	B2-U0-G4	B2-U0-G4	B2-U0-G5	83-U0-G5	83-U0-G5	B3-U0-G5	B3-U0-G
-53	Lumens	5,542	10,830	15.160	21,352	26.455	31,658	37,439	42,421	47,320	52.392
5NO	BUG Rating	82-U0-G1	B3-U0-G1	B3-U0-G2	B4-U0-G2	84-U0-G2	B5-U0-G2	B5-U0-G3	B5-U0-G3	85-U0-G3	85-U0-G
	Lumens	5,644	11 029	18,457	21,745	26,942	32,241	38.128	43.202	48.191	53,358
5MO	BUG Rating	B3-U0-G1	84-U0-G2	B4-U0-G2	B5-U0-G3	B5-U0-G3	B5-U0-G-1	85-U0-G4	B5-U0-G4	B5-U0-G4	B5-U0-G
	Lumens	5.659	11.059	16.501	21,803	27.014	32,327	38,230	43,317	48,320	53,498
5WO	BUG Rating	83-U0-G1	B4-U0-G2	B4-U0-G2	B5-U0-G3	85-U0-G4	85-U0-G4	85-U0-G4	85-U0-G5	85-U0-G5	85-U0-G
200000	Lumens	4,722	9,227	13,787	18,191	22.539	26.971	31,697	36.141	40,315	44,635
SLL/SLR	8UG Rating	B1-U0-G2	81-U0-G3	B2-U0-G3	82-U0-G3	B3-U0-G4	B3-U0-G4	63-U0-G5	B3-U0-G5	B3-U0-G5	B3-U0-G
	Lumens	5,492	10,732	16.014	21,159	26,216	31,372	37,101	42,038	46,693	51,918
RW	BUG Rating	B2-U0-G1	B3-U0-G1	84-U0-G2	B4-U0-G2	84-U0-G2	85-00-03	B5-U0-G3	85-U0-G3	85-U0-G4	B5-U0-G
	Lumens	5,512	10,771	16,072	21.236	26.311	31,486	37,236	42.191	47,063	52.107
AFL	8UG Rating	B1-U0-G1	B1-U0-G1	B2-U0-G2	82-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	83-U0-G3	B3-U0-G

^{*} Nominal data for 4000K CCT

Submitted by LIGHTING ASSOCIATES, INC



Job Name:

MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

GLEON-AE-01-LED-E1-SL3-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes:

Type:

GLEON GALLEON LED

LUMEN MULTIPLIER

Amblent Luman Multiplier o°€ 1.02 1.01 10°C 25°C 1.00 40°C 0.99

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)	
25°C	> 94%	> 350,000	
40°C	> 93%	> 250,000	
50°C	> 90%	> 170,000	

ORDERING INFORMATION

50°€

Sample Number: GLEON-AE-04-LED-E1-73-GM-700

0.97

Product Family	Light Engine	Number of Light Squares?	Lamp Type	Voltage	Distribution	Color	Mounting
GLEON=Galleo	ME⇒IA Drive Curreni	01=1 02=2 03=3 04=4 05=5 06=6 07=7 08=8 09=9 10=10	LED=Solid State Light Emitting Orodas	E1=120-277V 347-347V ' 480=480V '	T2=Type II T2R=Type II Roadway T3=Type III Roadway T3F=Type III Roadway T4FF=Type IV Forward Throw T4W=Type IV Wide SMO=Type V Square Medium SWO=Type V Square Medium SWO=Type V Square Medium SWO=Type V Square Mide SL2=Type II w/Spill Control SL3=Type II w/Spill Control SL4=Type IV w/Spill Control SL4=Type IV w/Spill Control SL4=Sype Spill Light Eliminator Right RW=Rectangular Wide Type I AFL=Automotive Frantine	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WR=White	Blankj-Arm for Round of Square Pole EA=Extended Arm MA=Mast Arm Ardapter Y WM=Wall Mount
Dptions (Add as S	utfix)				Accessories (Order Separately)		
MS/DIM-L20=Moti MS/DIM-L40=Moti MS/X-L08=Bi-Leve MS/X-L20=Bi-Leve MS/X-L40=Bi-Leve DIMRF-LW=LumaV DIMRF-LW=LumaV DIMRF-LN=LumaV L90=Optics Rotate R90=Optics Rotate MT=Factory Install TH=Tool-less Door	Factory Set to 52 Factory Set to 52 Factory Set to 52 Factory Set to 72 Factory Set	10mA* 108, 240 or 277V) 1008, 24	Height ^{n û} Height ^{n n} '8' - 18' Mounting Hei or 18' - 40' Mounting H	իլամւուս ghtառևաւս ght ^u	OA/RA1015=NEMA Photocontrol Mult OA/RA1023=NEMA Photocontrol - 347 OA/RA1031=Photocontrol - 347 OA/RA1031=Photocontrol Sharring Cs OA/RA10114=120V Photocontrol MA1525=10tV Surge Module Replacer MA1036-XX-2Single Tenon Adapter (ma1036-XX-2Single Tenon Adapter MA1037-XX+2 @ 180° Tenon Adapter (ma1189-XX-2 @ 90° Tenon Adapter (ma1189-XX-2 @ 90° Tenon Adapter (ma1189-XX-2 @ 120° Tenon Adapter (ma1181-XX-2 @ 120° Tenon Adapter (ma1191-XX-2 @ 120° Tenon Adapter (ma1191-XX-2 @ 90° Tenon Adapter (ma1191-XX-2 @ 90° Tenon Adapter (ma1191-XX-2 @ 90° Tenon Adapter (ma1194-XX-2 @ 90° Tenon Ad	V V P P P P P P P P P P P P P P P P P P	
Standard 4000 CCT I Requires the use of a May bu required wher Factory instaffed. 24 is not available with Not available with Lun Extended lead times a 1. Amp standard Uses. 0. Cansulf factory for in 1. Replace E1 with spec. 1. Tae FSIR-100 uppessor. 1. Not available with N. 1. Lunwid/att withsloss 6. 6. Only for use with SL.	and minimum 70 CR step down transform 10 No or more lumin in MS/X or MS/DIM a nawatt wireless sen piph User dedicated desireuted IES lites force information file voltage pary is required to ad A option. edsois are factory is 2, 3544 and AFL 1954.	I, nor when combined we assist 347V or 480Y, ZL in A son its Silver for 3000X and or 550mA and 705mA a substitute for 550mA and 705mA an	i 6000K when performing I when performing Iayouts. (network curripations RF-E t Square trim plate is paint	s Neter to arm moving, oyouts. These files a fines are published. M1. AF GW1 and RF ted files are published.	oiling requirement table normally used for AE-05 or AE-06. re published on the Galleon luminaire grodiet p aed on the Galleon luminaire product page on th AROUTI in Appropriate quantities. See www.coo.	e websds perlighting com for LumaWalt	



2 x 8

Job Name:

MITEK CORPORATION HEADQUARTERS - SITE Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS) Catalog Number:

GLEOŇ-AE-01-LED-E1-SL3-HSS-BZ + SSP20-4.0-11-BRZ-DM10-BC Notes: Type:

S3-3

LAI14-51763

http://www.kwindustries.com/SubmitSheet.as

SSP Square Non-Tapered Steel Poles



Pole Shaft

The pole shaft is one piece construction, being fabricated from a weldable grade carbon steel structural tubing which has a uniform wall thickness of 11 gauge (0.1196"). The pole shaft material shall conform to ASTM A-500 Grade C with a minimum yield strength of 50,000 psi. The pole shaft has a full length longitudinal resistance weld and is uniformly square in cross-section with flat sides, small corner radiil and excellent torsional properties.

Base Plate

The anchor base is fabricated from a structural quality hot rolled carbon steel plate that meets or exceeds a minimum yield strength of 36,000 psi. The anchor base telescopes the pole shaft and is circumferentially welded top and bottom. All welds are performed in accordance with the American Welding Society specification AWS D1.1, latest edition.

Boit Circle: 8.00" Sq. Dim.: 8.00" Thickness: 0.75" Conduit Opening: 3" Consult KW representative for non-standard dimensions.

Anchor Bolts

Anchor bolts are fabricated from commercial quality hot rolled carbon steel bar that meets or exceeds a minimum yield strength of 55,000 psi. Four properly sized anchor bolts, each with two regular hex nuts and washers, are furnished and shipped with all poles unless otherwise specified. Anchor bolts shall have the threaded end galvanized a minimum of 8 inches in accordance with ASTM A-153. Fully galvanized anchor bolts are available upon request.

Handhole

An oval reinforced gasketed handhole, having a nominal 3 " \times 5" inside opening, located 1' - 6" above base, is standard on all poles. A grounding provision is located inside the handhole ring.

Finish

Standard - The exterior surface is cleaned with an alkaline rinse to remove surface contaminants and shot blasted to specifications as published by the Steel Structures Painting Council Standards SSPC-SP10 (near white). The exterior surface is chemically pretreated with an Iron phosphate conversion coating then rinsed with ambient fresh water containing special surfactants and sealers forming a dry tight micro-crystalline coating. A polyester thermosetting powder coating applied to the surface of the substrate to a minimum of 3 mils is standard on all color finishes. The internal surface including the powder coated area at the base-end is coated with *** **STATE** ** ** **A thermoplastic hydrocarbon resin system specially formulated for application over untreated steel surfaces, to a thickness of 3 mils. The Internal coating shall contain special corrosion inhibitors and is capable of passing 1000 hours of salt spray exposure (ASTM 8-117).

SSP

Series: SSP - Square Non-Tapered Steel Poles Nominal Height: 20' Base Diameter: 4.0" Gauge: 11 Flnish: BRZ - Standard - Bronze Mounting Designation: DM10 - Drilled for 1 Luminaire ***VERIFY POLE HEIGHT*** Options: BC - Base Cover Handhole Anchor Bolt Bolt 90 100 Ship Height Pole Shaft Gauge (in.) x (in.) x Circle MPH Size MPH MPH WT. (ft.) (in.) x (ft.) (in.) (In.) (in.) (ft.2) (ft.2) (ft.2) (lbs.) 20 4 x 20.0 ſΪ 3 x 5 0.75 x 17 x 3 12.3 SSP20-4.0-11-BRZ-DM10-BC

Print This Page Email This Page

Generate New SSP Logic Choose Different Pole Type Main Menu

Terms and Conditions of Sale

TERMS

Net 30 days from the date of Company's invoice unless otherwise specified. A 1-1/2% per month late charge will be added to accounts past due.



MITEK CORPORATION HEADQUARTERS -INTERIOR Englineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

665-3220-RAL90** + 665-9331-RAL90*

Notes:

Type: FLD2

LAI14-52687

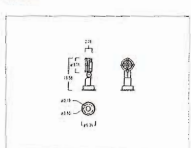
665-3220+665-8135 FLC131 LED + 10-180° Projectors / Symmetric

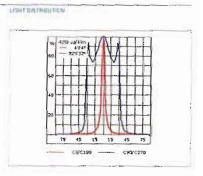
Page: 1/2



PROJECT DATA LOCAL WE SE REPRESENTATIVE







PRODUCT DESCRIPTION

665-3220+665-8135 FLC131 LED + IO-180° Projectors / Symmetric

DIMENSIONS

linear spread, very narrow beam, sharp cul off

12 LED white 24W (3000K)

2128

electronic gear

MARKET TAS SUCKEM

IP66. Surface mounted LED floodlight. Integral control gear. Special effects can be realized with linear lens, or flood lens.

TECHNICAL DATA

MATERIALS:

Marine grade die cast aluminum alloy. SCE superior corrosion protection, including PCS hardware. Silicone rubber gasket. Clear, tempered glass lens. PMMA LED lens array.

ELECTRICAL:

integral [ECG] LED driver 120 or 277 volt. Specify voltage.

Ambient Temperature: Ta < 25 ° C

MOUNTING:

Suitable for installation over a 4" recessed junction box, or direct to short post, planted root, or pipe clamps. Weight: 5.51

Powder coat finish in Black RAL9004, White RAL9016, and Grey Metallic RAL9007. Specify finish. Consult WE-EF color chart for other color options.

UL., c UL listed. Suitable for Wet locations. International Protection Classification: IP66.

OPTICAL ACCESSORIES:

Internal optical accessories: 665-8139 (IO-180-FLC131 LED (linear spread lens))

External optical accessories:

A maximum of (1) external optical accessory possible.

665-9231 (EG-FLC131 (wire guard)), 665-9232 (ES-FLC131 (glare shield)), 665-9234 (ET-FLC131) (snoot)).

MOUNTING ACCESSORIES:

IP66. Marine grade all aluminum construction. 5CE superior corrosion protection including PCS hardware.

Marine grade die cast aluminum alloy, 5CE corrosion protection. Suitable for direct mounting of floodlight to short post in landscaped areas, or for use with planted root, 665-9302.



MITEK CORPORATION HEADOUARTERS -INTERIOR Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number:

665-3220-RAL90** + 665-9331-RAL90**

Notes:

FI D2

LAI14-52687

665-9301. Short post EM1. 3.0 lbs.

Page: 2/2

PLANTED ROOT
Galvanized steel construction. Suitable for direct mounting to FLC100 SERIES floodlights for landscaped areas where it is desired for low level floodlight, or direct mounting to short post. Permits installations of floodlight without extensive need.

665-9302. Planted root ESV. 10.0 ibs.

PIPE CLAMPS

for concrete foundations.

Marine grade dio cast aluminum alloy, SCE protection superior corrosion protection. Suitable for installation of floodlight to pipe structure. Allows for floodlight to be rotated 360 dog. E.C. is required to drill pipe structure as required for power feed.

665-9311. Pipe clamp SP1-2/M8 for (1) floodlight. Ø 1.50" – 2.36" pipe structure. 3.0 lbs. 665-9321. Pipe clamp SP1-2/M8 for (1) floodlight. Ø 3.0" – 3.50" pipe structure. 3.0 lbs. 665-9312. Pipe clamp SP2-2/M8 for (2) floodlights. Ø 1.50" – 2.36" pipe structure. 3.0 lbs. 665-9322. Pipe clamp SP2-2/M8 for (2) floodlights. Ø 3.0" ~ 3.50" pipe structure. 3.0 lbs.

SURFACE MOUNTED JUNCTION BOX

Marino grade die cast aluminum alloy. SCE superior corrosion protoclion. Suitable for installation of floodlight to building surface for use with surface conduit. Junction box is provided with (3), ½" threaded conduit entries. 665-9331. Surface mounted junction box JB-1-2/M8 for (1) floodlight. 3.0 ibs.

FINISH

Powder coat finish in Black RAL9004, White RAL9016, and Grey Metallic RAL9007. Specify finish. Consult WE-EF color chart for other color options.

Nominal Lum	non	Actual Lumen	Total System Wattage	
CHECKINGS	177.3 lm	LED COMERS	148.6 lm	30.000
icps.	12	Viriles.	12	
TOTAL DUESE	2128.0 lm	TOTAL CURRENS	1783.3 lm	
£.	85°	Ta	25°C	



MITEK CORPORATION HEADQUARTERS -INTERIOR Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: 676-1252-RAL90**

Notes: " = SPECIFY BLACK, WHITE, OR **GREY METALLIC**



LAI14-52687

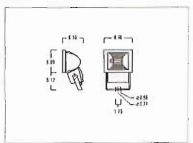
676-1252 FLB440 Floodlights / Bi-symmetric

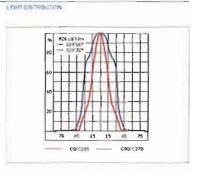
Page: 1/2











PRODUCT BESCRIPTION

676-1252 FLB440 Floodlights / 8i-symmetric

DMENSIONS

bi-symmetric, medium beam

CMH150 T-6/ G-12 base

14000

electronic gear

MANUFICATURES

IP66. Yoke mounted floodlight. Integral control gear. Special effects can be realized with linear lens, flood lens, or color filters.

TECHNICAL DATA

Marine grade die cast aluminum alloy, 5CE superior corrosion protection, including PCS hardware. Silicone rubber gasket. Clear, tempered glass lens. Anodized aluminum reflector.

Lamp holder: G-12 bi-pin base lamp holder, supplied with 250 ° high temperature leads, rated 600V. CMH150/ T-6/ G-12 base lamp, luminous (lux: 14000 lm., provided by others. Integral [ECG] electronic MH ballast (ANSI M142/M102/E) for 120, 277, or 347 V supply. Specify voltage. Input watts: 169.0 W Ambient Temperature: Ta < 25 ° C

MOUNTING:

Fully adjustable yoke mounting bracket with stainless steel locking devices. Refer to mounting accessories for complete rango of accessories. Weight: 8.0 lbs.

Powder coat finish in Black RAL9004, White RAL9016, and Grey Metallic RAL9007. Specify finish. Consult WE-EF color chart for other color options.

LISTINGS:

UL, c UL listed. Suitable for Wet locations. International Protection Classification: IP66.

MOUNTING ACCESSORIES:

SHORT POST

Marine grade die cast allow. 5CE superior corrosion protection. Suitable for direct mounting of floodlight to short post. 667-9301. Short post for landscaped applications EM1-M16. 3.0 lbs.

PLANTED ROOT

Galvanized sleet construction. Suitable as direct bunal sleeve & mounting to Short Post for landscaped areas. Permits installations of floodlight without extensive need for concrete foundations. 665-9302. Planted root ESV for short post 667-9301. 10.0 lbs.

Submitted by LIGHTING ASSOCIATES, INC



Job Name:

MITEK CORPORATION HEADQUARTERS -INTERIOR Engineer: STOCK AND ASSOCIATES CONSULTING ENGINEERS (SAINT LOUIS)

Catalog Number: 676-1252-RAL90**

Notes: ** = SPECIFY BLACK, WHITE, OR GREY METALLIC



LAI14-52687

POLE TOP CAPS

Marine grade die cast aluminum allow, 5CE superior corrosion pretection. Permits installation of floodlight to pole top tenon.

Page: 2/2

669-9331. Pole top cap KF16-60/M16 for (1) floodlight. For 2.36" tenon. 2.0 lbs. 669-9332. Polo top cap KF16-76/M16 for (1) floodlight. For 3.0" tonon. 2.0 lbs. 669-9333. Pole top cap KF16-89/M16 for (1) floodlight. For 3.5" tenon. 2.0 lbs. 669-9334. Pole top cap KF16-108/M16 for (1) floodlight. For 4.25" tenon. 2.0 lbs.

POLE CLAMPS

Marine grade die cast aluminum alloy. 5CE superior corrosion protection. Suitable for installation of floodlight to pole. Allows for floodlight to be rotated horizontally or vortically. E.C. is required to drill pole as required for power feed.

667-9320. Pole clamp TS1-2/M16 for (1) floodlight. 3.0" - 3.50" polo diameter. 3.0 lbs. 667-9348. Pole clamp TS1-2/M16 for (1) floodlight. 4.0" - 4.50" pole diameter. 3.0 lbs. 667-9322. Pole clamp TS1-2/M16 for (1) floodlight. 4.5" - 5.25" pole diameter. 3.0 lbs. 667-9321. Pole clamp TS2-2/M16 for (2) floodlights. 3.0" - 3.50" pole diameter. 3.0 lbs. 667-9323. Pole clamp TS2-2/M16 for (2) floodlights. 4.0" - 4.50" pole diameter. 3.0 lbs. 667-9323. Pole clamp TS2-2/M16 for (2) floodlights. 4.50" - 5.25" pole diameter. 3.0 lbs.

FLOODLIGHT MOUNTING BRACKETS

Made from hot dipped galvanized steel and powder-coated in RAL color. 5CE superior corrosion protection.

676-9330. Floodlight mounting bracket TC1-76 for (1) floodlight. For 3.0" x 7.87" long tenon. 5.0 lbs. 676-9331. Floodlight mounting bracket TC2-76 for (2) floodlights. For 3.0" x 7.87" long tenon. 48.0 lbs. 676-9332. Floodlight mounting bracket TC3-89 for (3) floodlights. For 3.50" x 7.87" long tenon. 52.0 lbs. 676-9333. Floodlight mounting bracket TC4-89 for (4) floodlights. For 3.50" x 7.87" long tenon. 56.0 lbs.

FINISH:

Powder coat finish in Black RAL9004, White RAL9016, and Grey Metallic RAL9007. Specify finish. Consult WE-EF color charl for other color options.

OPTICAL ACCESSORIES

Internal optical accessories:

A maximum of two internal optical accessories possible.

675-8201* (IQ-FLB440 (linear source shield)), 675-8203* (IL-FLB440 [W] / [M] / [M] / [M] / [M] / [M] / (linear louver)), 675-8163 (IF-red-FLB440), 675-8162 (IF-green-FLB440), 675-8161 (IF-blue-FLB440), 675-8164 (IF-yellow-FLB440), 675-8102 (IQ-360-FLB440 (flood lens)), 675-8101 (IQ-180-FLB440 (wall wash lens)). NOTES:

*Requires internal optical adaptor (IA) which must be ordered separately 675-8001 (IA-FLB440 (internal optical adaptor))

External oplical accessories:

A maximum of one external optical accessory possible.

675-9201 (EG-FLB440 (wire guard)), 675-9202 (ES-FLB440 (glare shield)), 675-9204 (ED-FLB440 (barn doors)).