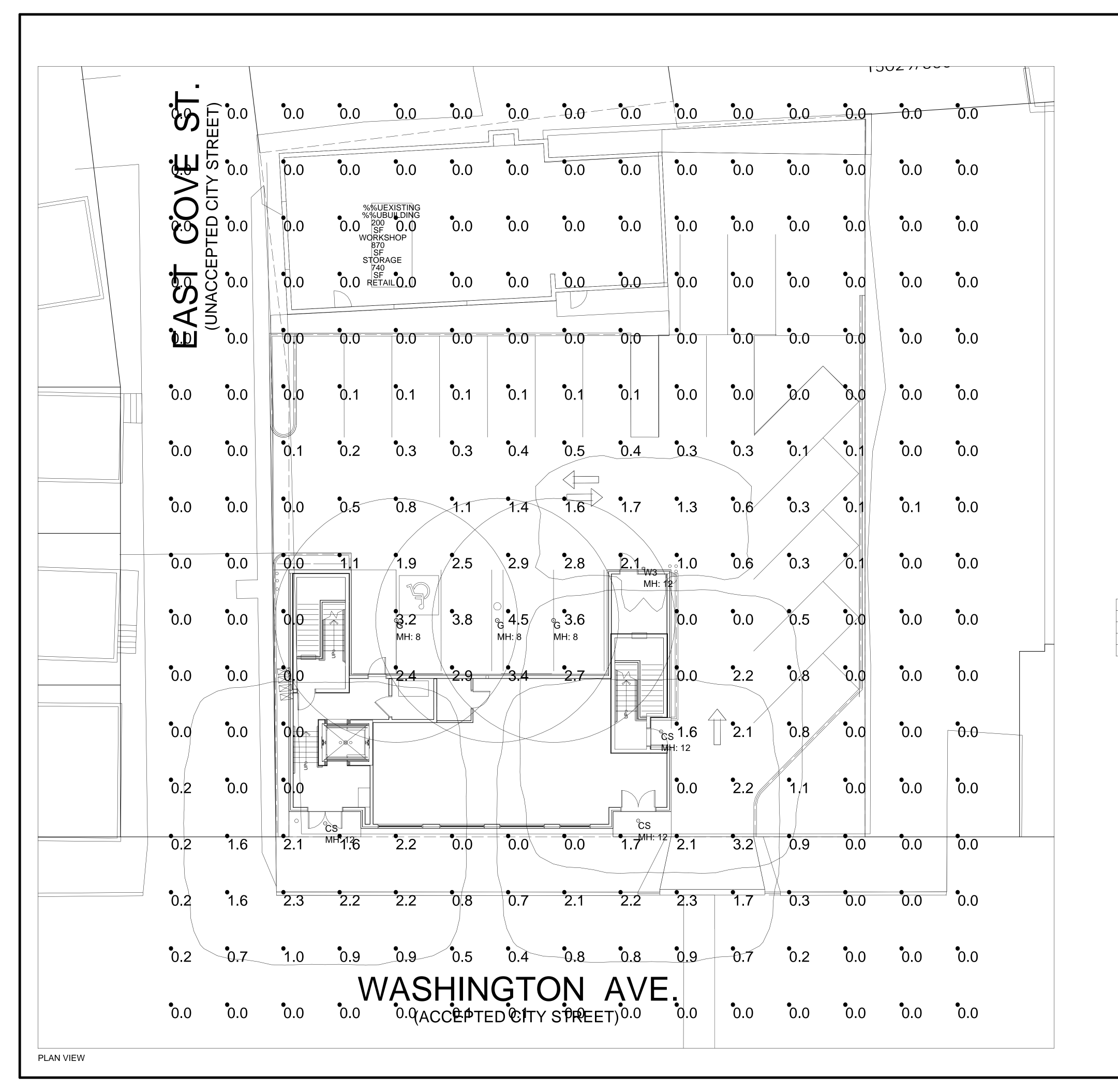


Q. Lighting

Please find attached the photometric plan and cut sheets.



NOTES:

1) EXACT MOUNTING DETAILS TO BE DETERMINED AT JOBSITE BY OTHERS.

2) CALCULATIONS MAY OR MAY NOT SHOW THE EFFECT OF SHADOWING CAUSED BY BUILDINGS AND OBJECTS WITHIN THE CALCULATED SPACE OR IN THE SITE AREA.

BUILDINGS AND OBJECTS WITHIN THE CALCULATED SPACE OR IN THE SITE AREA.

3) READINGS SHOWN ARE INITIAL HORIZONTAL FOOTCANDLES ON A FLAT SITE

WITHOUT REFLECTIONS OR OBSTRUCTIONS UNLESS OTHERWISE INDICATED.

4) THIS CALCULATION IS BASED ON LIMITED INFORMATION SUPPLIED BY OTHERS TO

SWANEY LIGHTING ASSOCIATES AND STANDARD ASSUMPTIONS OF THE SPACE AND/OR SITE.
5) CONFORMANCE TO CODES AND OTHER LOCAL REQUIREMENTS AS DETERMINED BY THE AHJ
ARE THE RESPONSIBILITY OF THE OWNER AND/OR THE OWNER'S REPRESENTATIVE.

ARE THE RESPONSIBILITY OF THE OWNER AND/OR THE OWNER'S REPRESENTAT

6) THIS LAYOUT DRAWING MUST BE COORDINATED WITH THE SITE LOCATION FOR

CORRECT FIXTURE ORIENTATION.

7) DOCUMENTS PRINTED OR PLOTTED FROM ELECTRONIC FILES MAY APPEAR AT OTHER THAN THE DESIRED OR ASSUMED GRAPHIC SCALES. IT IS THE RESPONSIBILITY OF THE RECIPIENT TO VERIFY THAT THE PRINTED OR PLOTTED-TO-SCALE DRAWING IS PRINTED TO SCALE.

						WASHINGTON AVE ND, ME	Ē
Calculation Summary						_	<u>GH</u>
Label	Avg	Max	Min	Avg/Min	Max/Min	55 - -	Ĭ
site	0.44	4.5	0.0	N.A.	N.A.	1 - E	Ш
						151 POF	SITI

Luminaire Schedule (note fixture cataloge numbers are not complete)										
Type	Qty	Lumens	LLF	Watts	Description					
W3	1	1477	0.900	13.9	TRP1-12L15-3K7-3					
G	3	4398	0.500	42.8	ORB-18LED-40-3K-T5W reduced output					
CS	3	4984	0.800	57.8	CLO-24NB-55-3K-T5QM-UNV reduced output					



NCE CONSTITUTES AN AGREEMENT THAT THE DRAWING WILL BE TREATED AS AL. THIS DRAWING IS TO BE USED FOR NO PURPOSE OTHER THAN AS DETAILED A CONCERNING THE OPERATION OF UNITS INDICATED. THIS DRAWING IS TO BE PON REQUEST AND IS NOT TO BE COMMUNICATED, DISCLOSED OR COPIED; EXCEPT A VAUTHORIZED BY SWANEY LIGHTING ASSOCIATES, INTENT OF THIS LIGHTING LAYOUT IS TO SUGGEST THE BEST UTILIZATION FIXTURES INCLUDED IN THIS DRAWING. IT IS PROVIDED USING FIXTURE PHOTOMETRICS IN THE MANUFACTURER. ANY VARIATION IN FIXTURE PERFORMANCE FROM THE RESPONSIBILITY OF THE MANUFACTURER. IT'S USE

CEILEO SERIES

Job

Cat.#



Approvals

CEILING/GARAGE SPECIFICATIONS

Intended Use:

Ceileo is a commercial grade LED outdoor and indoor canopy downlight that utilizes high powered LEDs with precise and efficient optical control and on board wattage and lumen choices. Ceileo is designed to replace up to 175W and 250 watt HID lamps with 55 watts and reduce maintenance by delivering over 200,000 hours of projected life.

Construction:

- Cast aluminum external housing and recessed driver housing
- Cast aluminum housing provides direct heat exchange between the LED light engine and the cool outdoor air

LED/Optics:

- Optical one piece cartridge system consisting of an LED engine, LED lamps, optics, gasket and stainless steel bezel.
- Die cut foam silicone gasket ensures a weather-proof seal around each individual LED
- Ceileo uses a 24-LED engine that can be field adjusted to four wattages (55, 45, 30,15 watts) and four lumen outputs by a four position rotary dimming switch. The switch shall be mounted on the PCB and used to manually set dimming level to approximately 25%, 50%, 75% and 100% of current. Dimming switch shall be accessible by removing a sealing screw from the lens. Following removal of screw, switch may be rotated with a small screwdriver. A metal insert shall be provided in lens to accept the access screw.
- Ceileo comes standard with 0-10 OV dimming capability, with flicker-free dimming to 10%.
- Independent insitute thermal testing shall confirm solder point temperatures not to exceed 55°C and driver case temperatures not to exceed 60°C at 55-watts input power.
- At 30-watts input power solder point temperature shall not exceed 40-C and driver case temperatures not to exceed 55°C.

Electrical:

- 100V through 277V, 50 Hz to 60 Hz (UNV).
- Power factor is ≥.90 at full load.
- Dimming drivers are standard. Must contact factory to request wiring leads for purpose of external dimming controls.
- Component-to-component wiring within the luminaire may carry no more than 80% of rated load and is certified by UL for use at 600VAC at 90°C or higher.
- Surge protection 20kA.
- Luminaires are equipped with an LED driver that accepts 100V through 277V, 50 Hz to 60 Hz (UNIV).

Options:

- Available in Round and Square versions.
- Able to co-exist with other 0-10V currentsinking control devices (occupancy sensors, external dimmers, etc.).

Type

- Driver and wiring compartments comprise min. 20 gauge corrosion protected steel platform utilizing a J-box with snap-on cover for easy access.
- LED cast housing is designed to easily be removed for access and replacement.

Finish:

- IFS polyester powder-coat electrostatically applied and thermocured.
- IFS finish consists of a five stage iron phosphate chemical pretreatment regimen with a polymer primer sealer, oven dry off, and top coated with a thermoset super TGIC polyester powder coat finish.
- The finish meets the AAMA 2604 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance and resists cracking or loss of adhesion per ASTM D522 and resists surface impacts of up to 160 inch-pounds.

Listings:

The luminaire shall be NRTL certified to UL 1598 and 8750 standards for use in wet locations.

Warranty:

Five year limited warranty (for more information visit: http://www.hubbelllighting.com/resources/warranty)

PRODUCT IMAGE(S)

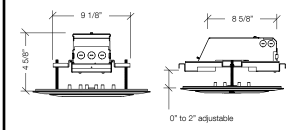


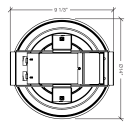
Round

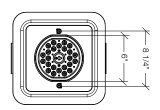


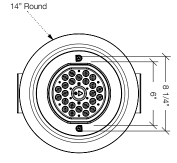
Square

DIMENSIONS







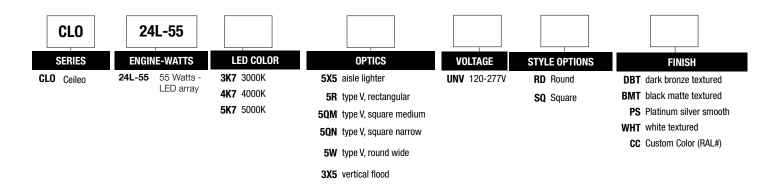


CERTIFICATIONS/LISTINGS









PERFORMA	ERFORMANCE																	
					5K			4K						3K				
				(50	(5000K nominal, 70 CRI)			(4000K nominal, 70 CRI)					(3000K nominal, 70 CRI)					
	DRIVE																	
	CURRENT	SYSTEM	DISTRIBUTION															
# LED'S	(MILLIAMPS)	WATTS	TYPE	LUMENS	LPW ¹	В	U	G	LUMENS	LPW ¹	В	U	G	LUMENS	LPW ¹	В	U	G
		55W	5X5	6089	112	N/A	N/A	N/A	6213	114	N/A	N/A	N/A	5716	105	N/A	N/A	N/A
			5R	6025	111	3	1	3	5147	113	3	1	3	5655	104	3	1	3
24	700mA		5QM	6038	111	3	1	1	6161	113	3	1	1	5668	104	3	1	1
24	700IIIA		5QN	6142	113	2	0	0	6267	115	2	0	0	5766	106	2	0	0
			5W	5902	108	3	1	1	6022	111	3	1	1	5541	102	3	1	1
			3X5	5777	106	N/A	N/A	N/A	5895	108	N/A	N/A	N/A	5423	100	N/A	N/A	N/A

¹Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

PROJECTED LUMEN MAINTENANCE

AMBIENT TEMP.	0	25,000	50,000	¹TM-21-11 60,000	100,000	Calculated L70 (HOURS)
25°C / 77°F	1.00	0.98	0.97	0.96	0.94	>704.000

¹ Projected per IESNA TM-21-11

ELECTRICAL DATA

	NUMBER OF	DRIVE CURRENT	INPUT VOLTAGE	OPER. CURRENT	SYSTEM
# OF LEDS	DRIVERS	(mA)	(V)	(Amps)	POWER (Watts)
24	1	700 (mA)	120	0.48	57.0
24	I	700 (IIIA)	277	0.21	57.0

AMBIENT TEMP	ERATURE	LUMEN MULTIPLIER
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00

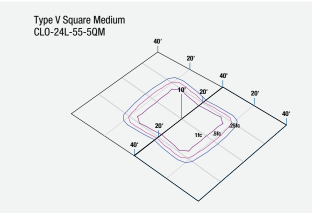
Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

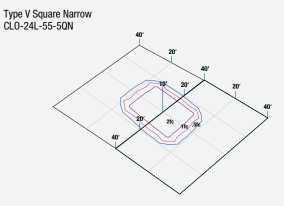


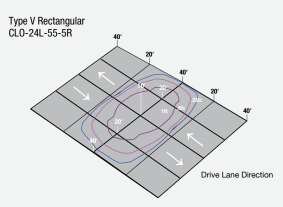


² Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

PHOTOMETRICS







PRODUCT VIEWS





















HUBBELL Outdoor Lighting

Approvals

SPECIFICATIONS

APPLICATIONS

- · Small sized architectural wallpacks in three stylish shapes with molded contours to accentuate building architecture. Provides excellent illumination in energy-saving LED systems.
- Back box accessory available for surface conduit application.

Construction:

- Housing is made from die-cast aluminum with a hinged back-plate for ease of installation and maintenance.
- The LED bezel and trim-plate are made of stainless steel.
- Five powder coat standard finishes, plus custom color options.
- Wet Location Listed to UL924 and UL1598 Standard.

LED:

- 12 high power LEDs delivering up to 3,000 lumens
- Up to 118 lumens per watt
- Type II, III and IV distributions for a wide variety of applications.
- Zero uplight (UO), dark sky, neighbor friendly

Electrical:

- 120-277 operation, 50/60Hz
- 0-10V dimming driver standard
- 10kA surge protector
- Photocell and occupancy sensor options available for complete on/off and dimming control

Battery Backup:

Intergral Battery Backup provides emergency lighting for the required 90 minute path of

Type

- Includes a long-life Lithium Iron Phosphate battery with optional battery heater for cold temperature application.
- Utilizes 4 LEDs in emergency mode with 657 lumens. Each of the 4 LEDs in emergency are designed to function independently in the unlikely event of a single LED malfunction
- Spectron® self-testing/self-diagnostic electronics are included standard
- Independent dedicated driver and LED array for battery/emergency mode operation.

Installation:

- Universal plate for mounting to standard 3 1/2" and 4" square electrical boxes. All connections are made from connections at the rear of the
- Optional back-box accessory available for surface conduit application. See BB-Geo accessories

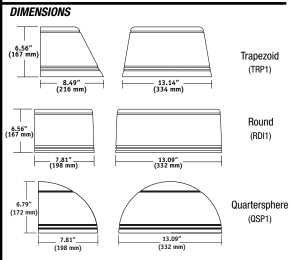
- UL 1598 listed for use in wet locations
- Drivers IP66 and RoHS compliant
- DesignLights Consortium® (DLC) qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org

Warranty:

• For more information visit:

http://www.hubbelloutdoor.com/resources/warranty/

PRODUCT IMAGE(S) GEORAK **Trapezoid** Round DUAL LITE Quartersphere



SHIPPING INFORMATION

Cotolou	Wojeski	Carton Dimensions									
Catalog Number	Weight (lbs)	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)							
TRP1	11.5	17.0	9.9	10.0							
RDI1	11.5	18.0	11.0	9.25							
QSP1	10.5	17.0	9.6	10.5							

CERTIFICATIONS/LISTINGS

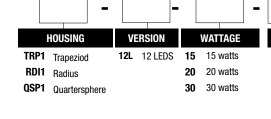






ORDERING INFORMATION

ORDERING EXAMPLE: TRP-12L-20-4K-3-1-BL-SCP-EH



CC	T/CRI	DIS	DISTRIBUTION				
3K7	3000K,	2	Type II				
	70CRI	3	Type III				
łK/	4000K,	4	Type IV				

5000K

70CRI

2	Type II	U	120-2//	BL	Black
3	Type III	1	120	DB	Bronze
1	Type IV	2	208	GR	Gray
		3	240	PS	Platinum
		4	277	WH	White
				CC	Custom

VOLTAGE

FINISH **CONTROL OPTIONS** PCU **Button Photocell** SCP^{2,3} Programmable 176

Motion Sensor SPECIFY SCP HEIGHT Up to 8ft mount

height Up to 20ft mount height

OPTIONS F⁴ Fusing (only available with STD fixture configuration, 120-277V only)

E Battery Pack (0°C)

EH1 Battery Pack (-30°C) with heater

Voltage specific (120 or 277V only)

voltage specinic (120 of 277V only)

Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120-277V only

PCU option not applicable, included in sensor

Must specify input voltage (120, 208, 240 or 277)

ACCESSORIES - Order separately

Catalog Number	Description
SCP-REMOTE ²	Remote control for SCP option. Order at least one per project to program and control.
BB-GEO-XX	Back box with 4 - 1/2" threaded conduit holes, specify finish by replacing "XX" with
	finish selection, eg. Dark Bronze "DB"

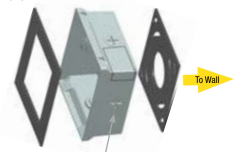
² Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120V-277V only





BB-GEO-XX-Mounted to luminaire

BB-GEO-XX



Fixture gasket 4-1/2" conduit entries Wall gasket

PERFORMANCE DATA (AC/Standard Configurations)

				(5	؛ OOOK non	5K ninal 70	CRI)		(Δ	000K non	4K ninal 7	O CRI)		(3	000K non	3K ninal 7	n CRI)	
# 0F	DRIVE	SYSTEM	DIST.	, , , , , , , , , , , , , , , , , , ,	OUDIX HOI	iniai, 7	<i>J</i> 0111 <i>j</i>		(-	OUDIT HOL	illiai, 7	J 0111,		ی,	OUDIT HOL	iniai, 7	J 0111,	
LEDS	CURRENT	WATTS	TYPE	LUMENS	LPW ¹	В	U	G	LUMENS	LPW ¹	В	U	G	LUMENS	LPW ¹	В	U	G
			2	1635	118	1	1	1	1577	113	1	1	1	1497	108	1	1	1
	350mA	13.9	3	1613	116	1	0	1	1556	112	1	0	1	1477	106	1	0	1
			4	1607	116	0	0	1	1550	111	0	0	1	1471	106	0	0	1
			2	2268	114	1	1	1	2176	109	1	1	1	2077	104	1	1	1
12	500mA	19.9	3	2245	113	1	0	1	2140	108	1	0	1	2049	103	1	0	1
			4	2229	112	0	0	1	2150	108	0	0	1	2041	103	0	0	1
			2	2942	104	1	1	1	2885	102	1	1	2	2721	96	1	1	1
	700mA	28.2	3	2912	103	1	0	1	2836	101	1	0	1	2685	95	1	0	1
			4	2892	103	1	0	1	2789	99	1	0	1	2674	95	1	0	1

Electrical Data

Input Power Consumption

Drive Current (mA)	Input Voltage (V)	System Power (w)	Current (Amps)
350mA	120	13.9	0.12
SOUTIA	277	13.9	0.05
500mA	120	19.9	0.17
JUUITA	277	19.9	0.07
700mA	120	28.2	0.24
7 UUIIIA	277	20.2	0.10

Projected Lumen Maintenance

			Upe	erating Hours		
Ambient				TM-21-11 ¹		L70
Temp.	0	25,000	50,000	60,000	100,000	(hours)
25°C/77°F	1.00	0.98	0.97	0.95	0.91	>345,000
40°C/104°F	1.00	0.96	0.95	0.92	0.87	>268,000

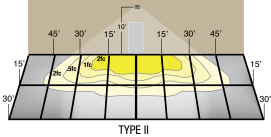
LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

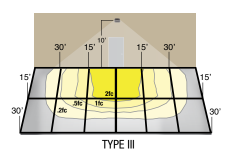
AMBIENT TEMP	ERATURE	LUMEN MULTIPLIER
0° C	32° F	1.02
10° C	50° F	1.01
20° C	68° F	1.00
25° C	77° F	1.00
30° C	86° F	1.00
40° C	104° F	0.99
50° C	122° F	0.98

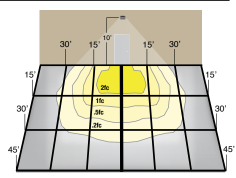
Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Battery backup units consume additional power during charging (maximum 32.2 watts for E, 50.7 watts for EH)

PHOTOMETRIC REPORTS







TYPE IV (Forward throw)

GeoPak - Battery Back Up

Functional Circuitry: Transient surge protection device on AC input. Upon failure of the normal utility power, an LED driver is automatically activated to power the emergency LEDs. Upon resumption of normal utility power, the LED driver is turned off, and the battery is recharged through a micro-controller based 3-stage charger. The battery is a maintenance-free Lithium Iron Phosphate (LiFePo) type. A low voltage battery disconnect (LVD) feature protects the battery from severe damage during prolonged power failures. Manual testing is available at any time using the push-to-test button. The optional heater features a heating wrap and thermostat to maintain optimal battery temperature during charge or discharge. The GeoPak includes the following features:

- · Battery re-charge within 24 hours
- · AC Lock-out circuit
- Self-diagnostics monitors LED status, LED driver circuit, battery capacity and charger function and displays any fault detection by means of a flashing code.

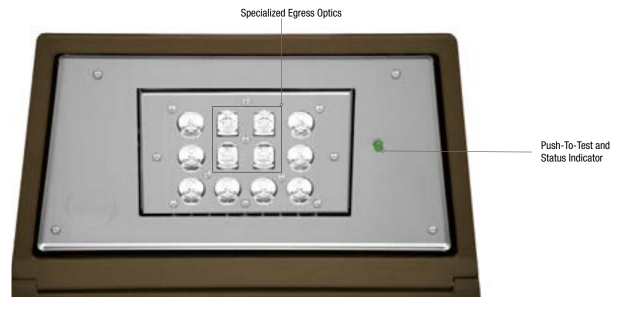
Emergency Photometric Performance (1 fc average .1 fc minimum)

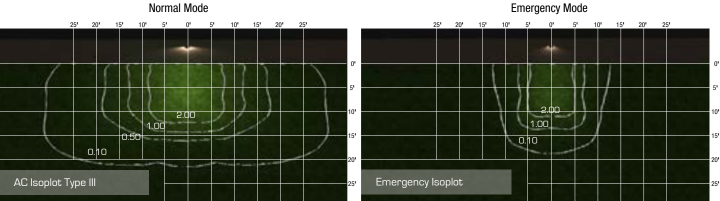
28' multi-unit spacing at 10' MH with 0/30/10 reflectances on a 6' path

26' x 10' single unit coverage at 10' MH with 0/30/10 reflectances

6' x 19' forward throw coverage at 10' MH with 0/30/10 reflectances

- Self-Test feature runs a 1 minute test once a month and an alternating 30 or 60 minute test once every 6 months. Multi-color LED indicator provides visible fault detection and charging status.
- User initiated 1, or 90-minute system test feature
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage).





Provides Life Safety Code average illuminance of 1.0 fc. Assumes open space with no obstructions. Diagrams for illustration purposes only, please consult factory for application layout.

ORBEON SERIES

SURFACE/CEILING/GARAGE

Cat.# Job



Approvals

SPECIFICATIONS

Intended Use:

Orbeon is a commercial grade LED parking garage and canopy luminaire which utilizes high powered LEDs, precise efficient optical control, and features application versatility through integrated intelligent control options. Orbeon is designed to replace up to 100 Watt HID lamps with 40 watts and 175 Watt HID lamps with 60 watts while at the same time reducing maintenance by delivery of over 100,000 hours of projected life.

Construction:

- Monolithic die cast aluminum housing, providing direct convective heat exchange between the LED light engine and the cool ambient air.
- LED drivers are strategically heat sinked to the main housing for maximum reliability and longevity.
- Electro-galvanized mounting bracket is provided for quick and easy mounting to an overhead junction box.

LED/Optics:

- Each Orbeon luminaire is supplied with one of multiple lamp and optical systems designed to meet specific needs of optical performance or control.
- Each of these options features an LED engine with thermally conductive metal clad PCB, high power and efficient LED lamps, and PMMA (acrylic) optics/lenses.
- Silicone foam gasketing ensures a weather tight seal around the optical assembly.

Electrical:

- 120V through 277V, 50 Hz to 60 Hz.
- Orbeon comes standard with 70 CRI.
- Power factor is min 0.90 at full load
- All electrical components are rated over 100,000 hours at full load and 25°C ambient conditions.
- Driver is specially designed to minimize the burden of wiring and connections within the luminaire - and the concurrent risk of failure of those components.
- Driver is also specially designed for use with SiteSync – including the ability to turn off LED lamps without use of a relay.

SiteSync™ Controls:

- Dimming schedules, diagnostics, and other advanced features are optionally available through SiteSync lighting control system.
- Proprietary SiteSync board is tightly integrated to the LED module, for an affordable solution with aggressive return on investment times.
- Battery-backed real time clock.
- Self-contained wireless control for maximum simplicity and reliability.

 The feature shall be wirelessly adjustable with respect to dimmed and high brightness levels, cycle duration, time periods when the motion detection is active, and sensitivity level

Type

- A luminaire so equipped may also be set as a "master" to remotely drive one or more "satellite" luminaires to a high level upon detecting motion.
- This functionality can be used to limit motion sensors to strategic locations, with "satellites" acting in near unison and with minimal latency.
- An integrated photo sensor can be utilized for daylight harvesting by inhibiting motion activation in the presence of sufficient ambient light
- In addition, Orbeon can be specified with SiteSync™ wireless control system for reduction in energy and maintenance cost while optimizing light quality 24/7. See ordering information or visit: www.hubbelllighting.com/sitesync/ for more details.

Installation:

- Eight pound luminaire body is easily hung from the bracket to facilitate wiring, then is swung up and secured in place with a single screw to complete the installation process.
- An optional bird guard provides a conical surface surrounding the junction box, to deter birds from nesting atop the luminaire.

Finish

- IFS polyester powder-coat electrostatically applied and thermocured.
- IFS finish consists of a five stage pretreatment regimen with a polymer primer sealer and top coated with a thermoset super TGIC polyester powder coat finish
- The finish meets the AAMA 605.2 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance and resists cracking or loss of adhesion per ASTM D522 and resists surface impacts of up to 160 inch-pounds.

Listinas

The luminaire shall be NRTL certified to IP65, UL 1598 and 8750 standards for use in wet locations.

Warrantv:

Five year limited warranty for more information visit:

www.hubbelllighting.com/resources/warranty

PRODUCT IMAGE(S)





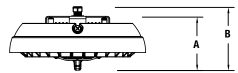
60W Shown with SiteSync and Occupancy Sensor options

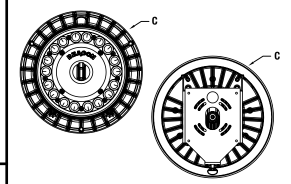


40W version shown with Occupancy Sensor option

DIMENSIONS

Direct to Surface Mount





Α	В	C	Weight:	
4.5"	5.31"	11.25"	8.0 lbs	
(114 mm)	(135 mm)	(286 mm)	(3 kg)	

CERTIFICATIONS/LISTINGS









IP65

Beacon Products • 2041 58th Avenue Circle East Bradenton, FL 34203 • Phone: 800-345-4928





	ORB						UNV				
	SERIES	ENGINE-	-WATTS	LED COLOR		OPTICS	VOLTAGE	CONTR	ROL/SENSOR OPTIONS		FINISH
2	Orbeon surface/ ceiling/garage luminaire Specify group and zone Specify time delay, dim Not available with other	ming level and n or DF lens option	18 LED array 60W, 18 LED array product page on nounting height.		T5W T5R T5QN T5QM 5X5 DF T5RW	one-piece lens type V, wide type V, wide type V, wide type V, rectangular type V, square narrow type V, square medium type V, concentrated diffused lens type V, rectangular wide s/sitesync for more details	UNV 120-277V	MOB ^{2,3,4} SWP ⁴ SWPM ^{3,5}	Pre-Commission	BMT WHT MBT BZT DBT GYS DPS GNT MST	basic black textured black matte textured white textured metallic bronze textured bronze textured dark bronze textured gray smooth dark platinum smooth green textured metallic silver textured metallic titanium textured old world iron
	Not available with 18LE						Accessories and	Services (Or	dered Separately)		

⁵ Not available with 18LED-40.

PRECOMMISSIONED SITESYNC ORDERING INFORMATION: When ordering a fixture with the SiteSync lighting $control\ option, additional\ information\ will\ be\ required\ to\ complete\ the\ order.\ The\ SiteSync\ Commissioning\ Form$ or alternate schedule information must be completed. This form includes Project location, Group information, and Operating schedules. For more detailed information please visit www.hubbell-automation.com/products/sitesync/or contact Hubbell Lighting tech support at (800) 345-4928.

SiteSync fixtures with occupancy sensor (SWPM) require the mounting height of the fixture for selection of the lens.

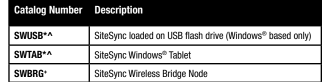
Examples: ORB/18LED-60/4K/T5W/UNV/SWP/GYS ORB/18LED-60/4K/T5W/UNV/SWPM-8F/GYS

SiteSync only SiteSync with Occupancy Sensor





SiteSync Lighting Control is available from our most popular brands in a broad range of award-winning product families.



^{*}When ordering with SiteSync, one of the following interface options must be chosen and ordered separately. Each option contains the SiteSync License, GUI and Bridge Node.

[^] Available on 18LED-60 only.



DesignLights Consortium qualified. Consult DLC website for more details: http://www.designlights.org/QPL

PERFORMA	NCE DATA				5K					4K					31	(
				(5000	K nomina	I, 70	CRI)		(4000K	nomina	il, 70	CRI)		(3000	K nomi	nal, 7	O CRI)	
	DRIVE CURRENT	SYSTEM	DISTRIBUTION															
# LED'S	(MILLIAMPS)	WATTS	TYPE	LUMENS	LPW ¹	В	U	G	LUMENS	LPW ¹	В			LUMENS	LPW ¹	В	U	G
			DF	4014	94	2	3	2	3974	93	2	3	2	3849	90	2	3	2
			5x5	4763	111	3	0	1	4715	110	3	0	1	4622	108	3	0	1
			L5W	5233	122	3	0	2	5180	121	3	0	2	5077	119	3	0	2
	700	40W	T5QM	4694	110	3	0	1	4645	109	3	0	1	4552	106	3	0	1
	700	4000	T5QN	4846	113	2	0	0	4797	112	2	0	0	4702	110	2	0	0
			T5R	4786	112	3	0	3	4738	111	3	0	3	4643	108	3	0	3
			T5RW	4671	110	3	0	1	4626	109	3	0	1	4466	104	3	0	1
18			T5W	4600	107	3	0	1	4555	106	3	0	1	4398	103	3	0	1
10			DF	5428	88	2	3	2	5374	87	2	3	2	4614	75	2	3	2
			5x5	6441	104	3	0	1	6377	103	3	0	1	5540	90	3	0	1
			L5W	7077	115	3	0	2	7006	114	3	0	2	6086	99	3	0	2
	1000	COM	T5QM	6348	103	3	0	1	6282	102	3	0	1	5457	88	3	0	1
	1000	60W	T5QN	6554	106	2	0	0	6488	105	2	0	0	5636	91	2	0	0
			T5R	6472	105	3	0	3	6407	104	3	0	3	5566	90	3	0	3
			T5RW	6317	102	3	0	1	6256	101	3	0	1	5353	87	3	0	1
			T5W	6221	101	3	0	1	6160	100	3	0	1	5272	85	3	0	1

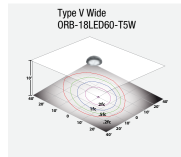
Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.



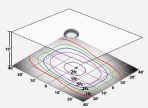


⁺ If needed, an additional Bridge Node can be ordered.

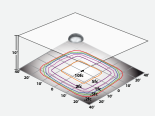
PHOTOMETRICS



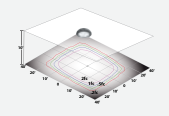
Type V Rectangular ORB-18LED60-T5R



Type V Square Narrow ORB-18LED60-T5QN



Type V Medium ORB-18LED60-T5QM



PROJECTED LUMEN MAINTENANCE

System Power	AMBIENT TEMP.	0	25,000	50,000	¹TM-21-11 60,000	100,000	Calculated L70 (HOURS)
40W	25°C/77°F	1.00	0.98	0.96	0.95	0.92	>345,000
40W	40°C/104°F	1.00	0.98	0.95	0.94	0.91	>340,000
60W	25°C/77°F	1.00	0.98	0.95	0.94	0.91	>340,000
60W	40°C/104°F	1.00	0.97	0.94	0.93	0.89	>315,000

¹ Projected per IESNA TM-21-11

Data references the extrapolated performance projections for the base model in a 40°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

ELECTRICAL DATA

# OF 1 FDO	NUMBER OF			SYSTEM POWER	
# OF LEDS	DRIVERS	(mA)	(V)	(w)	(Amps)
		700mA	120	42	0.36
18	1	700IIIA	277	40	0.16
10	'	1000mA	120	63	0.53
		TOUUTIA	277	62	0.24

MOUNTING INSTRUCTIONS



Loosen Phillips screw that holds the bracket to the housing.



Remove bracket from Orbeon housing. Attach the mounting bracket to the junction box using screws. Junction box may be surface mounted, recessed or suspended.



If provided with the optional bird guard, secure bracket to the housing using screws provided.



Hook the Orbeon housing to the bracket.



Assure bracket is square with traffic for aesthetics.



Secure the Orbeon housing by tightening the Phillips screw loosened in step 1.



Observe "street side" label if directional optics are provided.



 $\label{eq:Turn power on and test.}$



MICPO NITEM

PROJECT: TYPE: CATALOG NUMBER LOGIC SN A MN LED 67 SP BZP 12 11 A ample: SN - Sign Star* tem Length 18°, 24°, 30°, 30°, 42°, or 48° (Specify in inches) 18°, 24°, 32°, 32°, 32°, 32°, 32°, 32°, 32°, 32						<u>the</u>	e pow	er of				SI	GN	ST	AR		TYI
ATALOG NUMBER LOGIC SN A MN LED e67 - SP - BZP - 12 - 11 - A ries SN - Sign Star** em Length 18', 24', 30', 30', 42', or 48' (Specify in inches) 18', 44', 44', 44', 44', 44', 44', 44', 4		B	555	TING						PRO	JECT:						
ATALOG NUMBER LOGIC SIN A MIN LED 67 SP BZP 12 11 - A rice SN - Sign Star** SN - 18 - A MIN LED 667 SP BZP 12 11 - A rice SN - Sign Star** SN - Sign Star** A - Dual bend, 90° Radius ture A - Dual bend, 90° Radius ture LED - 'e' Technology with integral Dimming Driver (See Specifications for Dimming) DType 67 - "WLED/2.Tk 69 - TWLED/2.Tk 689 - TWLED/Almber ST - TWLED/2.Tk 69 - TWLED/Almber Aluminum Finish Bronze 82 P BZW Black 8LP BLW WHW WHW BLW BBek Chrome MAG Aluminum Finish Bronze BBP Brown Patina Provider Aluminum SAP - Verde - VER BGE Beige MDS Mojave Desert Sandstone WCP Weathered Capper BPP Brown Patina Provider CAP Clear Anodezed Provider BPP Brown Patina Provider CAP Clear Anodezed Provider Also conshibited France Also conshibited France Also conshibited France CAP Clear Anodezed Provider											TYPE:						
ATALOG NUMBER LOGIC SN A MN LED 667 - SP - BZP - 12 - 11 - A Imple: SN - 18 - A - MN - LED - 667 - SP - BZP - 12 - 11 - A Imple: SN - 18 - A - MN - LED - 667 - SP - BZP - 12 - 11 - A Interest (Specify in inches)																	
ATALOG NUMBER LOGIC SN																	
SN A MN LED 67 - SP - BZP - 12 - 11 - A single: SN - 18 - A - MN - LED - e67 - SP - BZP - 12 - 11 - A lies SN - Sign Star** sm Length 18', 24', 30', 36', 42', or 48' (Specify in inches) Ple A - Dual bend, 90' Radius ture MN - Micro Nite Star** UICE LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Designed for use with remate 12/AC BXSL'* transformers. Requires magnetic Low Violtage dimmer. Drype e67 - TWLED/2.TK e69 - TWLED/AMber titics* SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) MFL - Medium Flood (Yellow Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) MFL - Medium Flood (Yellow Indicator) MFL - M										so	URCE:						
SN - 18 - A - MN - LED - e67 - SP - BZP - 12 - 11 - A rices SN - Sign Star** em Length 18*, 24*, 30*, 36*, 42*, or 48* (Specify in inches) riture A - Dual bend, 90° Radius riture MN - Micro Nite Star** UrCe LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Designed for use with remote 12VAC BKSSL* transformers. Requires magnetic Low Voltage dimmers. D Type e67 - "WILED/27K e69 - 7WILED/4K e68 - 7WILED/27K e75 - 7WILED/Amber Ottics* SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) MFL - Medium Flood (Yellow Indicator) SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) MFL - Medium Flood (Yellow Indicator) Black BLP BLW Black BLP BLW White (Gloss) WHP WHW WHW White (Gloss) WHP WHW Aluminum SAP - Verde - VER BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder NBC See submitted SUB-143-90										N	OTES:						
ample: SN - 18 - A - MNN - LED - e67 - SP - BZP - 12 - 11 - A ries SN - Sign Star** em Length 18", 24", 30", 36", 42", or 48" (Specify in inches) //e A - Dual bend, 90" Radius tture MN - Micro Nite Star** MN - Micro Nite Star** MN - Micro Nite Star** D Type e67 - 7WLED/2.7K e69 - 7WLED/3K e75 - 7WLED/3K e77 - 7WLED/3K	ATALOG N	IUMB	ER LO	GIC													
ample: SN - 18 - A - MN - LED - e67 - SP - BZP - 12 - 11 - A ries SN - Sign Star** em Length 18*', 24*, 30*, 36*, 42*, or 48* (Specify in inches) //e A - Dual bend, 90* Radius sture MN - Micro Nite Star** MN - Micro Nite Star** UICE LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Designed for use with remote 12VAC 8KSS!* transformers. Requires magnetic Low Voltage dimmer. D Type e67 - 7WLED/2.7K		SN			Α	IM	,	LED									
SN - Sign Star** em Length 18", 24", 30", 36", 42", or 48" (Specify in inches) A - Dual bend, 90" Radius titure MN - Micro Nite Star** UICE LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Designed for use with remote 12/AC BASSL* transformers. Requires magnetic Low Valtage dimmer. D Type e67 - 7WLED/2.7K e69 - 7WLED/3K e75 - 7WLED/4Mber ottics* SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) inish Aluminum Finish Premium Finish Premium Finish Premium Finish Premium Finish RMG Rocky Mountain Granite RMG Rocky Mountain Granite RMG Siera Mountain Granite AWA Aleutian Mountain Granite CRM Cream SMG Siera Mountain Granite White (Gloss) WHP WHW Aluminum SAP — Verde — VER BPP Brown Patina Powder NBP Natural Brass Powder Wilk Weathered Loper BPP Brown Patina Powder NBP Natural Brass Powder Wilk Weathered Inc. ABo avoilable in RML Finishes See submitted SUB-1439-00	ample:	SN	- 18		Α				- e67	SP		BZP	- 12		11	- A	\
In Length 18", 24', 30", 36', 42", or 48" (Specify in inches) le A - Dual bend, 90" Radius ture MN - Micro Nite Star"* M		ar TM															
18°, 24°, 30°, 36°, 42°, or 48° (Specify in inches)	_	aı															
A - Dual bend, 90° Radius LUTE MN - Micro Nite Star™ MN - Micro Nite Star™ LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Drype e67 - 7WLED/2.7K e69 - 7WLED/4K e68 - 7WLED/3K e75 - 7WLED/Amber tics* SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) ish Aluminum Finish Premium Finish Premium Finish Owder Coat Color Satin Wrinkle Bronze BZP BZW Black BLP BLW AMG Aleutian Mountain Granite CRI Cracked Ice SDS Sonoran Desert Sandstone Black BLP BLW WHW BCM Black Chrome HUG Hunter Green SMG Sierra Mountain Granite White (Gloss) WHP WHW Aluminum SAP - Verde - VER BP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Copper Weathered Copper Was Alour Will Weathered Indicators SE submittal SUB-1439-00 Also avaidable in BLI Finishes See submittal SUB-1439-00	18", 24'		2", or 48"														
ture																	
MN - Micro Nite Star ^{IM} LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Designed for use with remote 12VAC BKSSL* transformers. Requires magnetic Low Voltage dimmer. D Type e67 - 7WLED/2.7K e68 - 7WLED/3K e75 - 7WLED/4K e68 - 7WLED/3K e75 - 7WLED/Amber tics* SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) ish Aluminum Finish Premium Finish Owder Coat Color Barp BzW Black BLP BLW White (Gloss) WHP WHW Aluminum SAP — Verde — VER BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WCR Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-143-900	A - Dual be	end, 90° Rad	lius														
LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Designed for use with remote 12VAC BKSSL* transformers. Requires magnetic Low Voltage dimmer. D Type e67 - 7WLED/2.7K e68 - 7WLED/3K e75 - 7WLED/Amber stics* SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) ish Aluminum Finish Premium Finish ABP Antique Brass Powder CMG Cascade Mountain Granite Bronze BZP BZW Black BLP BLW White (Gloss) WHP WHW Aluminum SAP - Werde - VER BEGE Beige MDS Mojave Desert Sandstone BEGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron Also available in RAL Finishes See submitted SUB-1439-00	ture ———																
LED - 'e' Technology with Integral Dimming Driver (See Specifications for Dimming) Designed for use with remote 12VAC BKSSL* transformers. Requires magnetic Low Voltage dimmer. D Type e67 - 7WLED/2.7K	MN - Micro N	lite Star™															
Designed for use with remote 12VAC BKSSL* transformers. Requires magnetic Low Voltage dimmer. D Type e67 - 7WLED/2.7K e68 - 7WLED/3K e75 - 7WLED/Amber sp - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) nish Aluminum Finish Premium Finish Premium Finish ABP Antique Brass Powder CMG Cascade Mountain Granite RMG Rocky Mountain Granite Bronze BZP BZW Black BLP BLW White (Gloss) WHP WHW Aluminum SAP — Verde — VER BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00	urce ———																
e67 - 7WLED/2.7K e68 - 7WLED/3K e75 - 7WLED/Amber SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) Aluminum Finish Premium Finish Aluminum Finish ABP Antique Brass Powder CMG Cascade Mountain Granite RMG Rocky Mountain Granite Bronze BZP BZW Black BLP BLW White (Gloss) WHP WHW Aluminum SAP — Verde — VER BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00																	
SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) ish Aluminum Finish Powder Coat Color Satin Wrinkle Bronze BZP BZW Black BLP BLW White (Gloss) WHP WHW Aluminum SAP — Verde — VER Aluminum SAP — BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper MFL - Medium Flood (Yellow Indicator) Premium Finish Premium Finish CRI Cascade Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite CRI Cracked Ice SDS Sonoran Desert Sandstone AQW Antique White CRM Cream SMG Sierra Mountain Granite BCM Black Chrome HUG Hunter Green TXF Textured Forest BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper WIR Weathered Iron Also available in RAL Finishes See submittal SUB-1439-00	O Type																
SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) Aluminum Finish Powder Coat Color Satin Wrinkle Bronze BZP BZW Black BLP BLW White (Gloss) WHP WHW Aluminum SAP — Verde — VER AMG Aleutian Mountain Granite CRI Cracked Ice SDS Sonoran Desert Sandstone HUG Hunter Green TXF Textured Forest BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper WEAL HUG Hunter Green WIR Weathered Iron BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron Also available in RAL Finishes See submittal SUB-1439-00	e67 - 7WLED	/2.7K /3K	e69			her											
SP - Spot (Green Indicator) MFL - Medium Flood (Yellow Indicator) FL - Flood (Blue Indicator) Aluminum Finish Aluminum Finish Premium Finish Aluminum Finish ABP Antique Brass Powder CMG Cascade Mountain Granite RMG Rocky Mountain Granite Bronze BZP BZW AMG Aleutian Mountain Granite CRI Cracked Ice SDS Sonoran Desert Sandstone Black BLP BLW AQW Antique White CRM Cream SMG Sierra Mountain Granite White (Gloss) WHP WHW BCM Black Chrome HUG Hunter Green TXF Textured Forest Aluminum SAP — BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00		JK	675	/ VV LL	D/AIIII	bei											
FL - Flood (Blue Indicator) Aluminum Finish Premium Finish ABP Antique Brass Powder CMG Cascade Mountain Granite RMG Rocky Mountain Granite Bronze BZP BZW AMG Aleutian Mountain Granite CRI Cracked Ice SDS Sonoran Desert Sandstone Black BLP BLW AQW Antique White CRM Cream SMG Sierra Mountain Granite White (Gloss) WHP WHW BCM Black Chrome HUG Hunter Green TXF Textured Forest Aluminum SAP — BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper Verde — VER BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00	SP - Spot (G																
Aluminum Finish Premium Finish ABP Antique Brass Powder CMG Cascade Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite RMG Rocky Mountain Granite SMG Sierra Mountain Granite RMG Rocky Mountain Granite				or)													
ABP Antique Brass Powder Cascade Mountain Granite RMG Rocky Mountain Granite Bronze BZP BZW AMG Aleutian Mountain Granite CRI Cracked Ice SDS Sonoran Desert Sandstone Black BLP BLW White (Gloss) WHP WHW Aluminum SAP — BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper Werde — VER BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron ABP Antique Brass Powder CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00																	
Bronze BZP BZW Black BLP BLW White (Gloss) WHP WHW Aluminum SAP — WER Werde — VER BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper AMG Aleutian Mountain Granite CRI Cracked Ice SDS Sonoran Desert Sandstone SDS Seria Mountain Granite SDS Sierra Mountain Granite CRM Cream SMG Sierra Mountain Granite SDS Sonoran Desert Sandstone MCP Weathered Forest WCP Weathered Copper WIR Weathered Iron Also available in RAL Finishes See submittal SUB-1439-00			Weinkla	400	A 4:	D D					- David	D I M	t-i C-				
Black BLP BLW AQW Antique White CRM Cream SMG Sierra Mountain Granite BCM Black Chrome HUG Hunter Green TXF Textured Forest BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00														-			
White (Gloss) WHP WHW Aluminum SAP — Werde — VER BEM Black Chrome HUG Hunter Green TXF Textured Forest BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00 STVDE			+				. Granite			-							
Aluminum SAP — BGE Beige MDS Mojave Desert Sandstone WCP Weathered Copper Verde — VER BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00 STVDE			_			•				en							
Verde — VER BPP Brown Patina Powder NBP Natural Brass Powder WIR Weathered Iron CAP Clear Anodized Powder OCP Old Copper Also available in RAL Finishes See submittal SUB-1439-00 IS TYPE																	
ns Type							der	+	-								
ns Type														hes			
12 - Soft Focus Lens 13 - Rectilinear Lens	ns Type										1 3	ee suomiillai	300-1439-0	<i></i>			
	ielding																

C - Flush

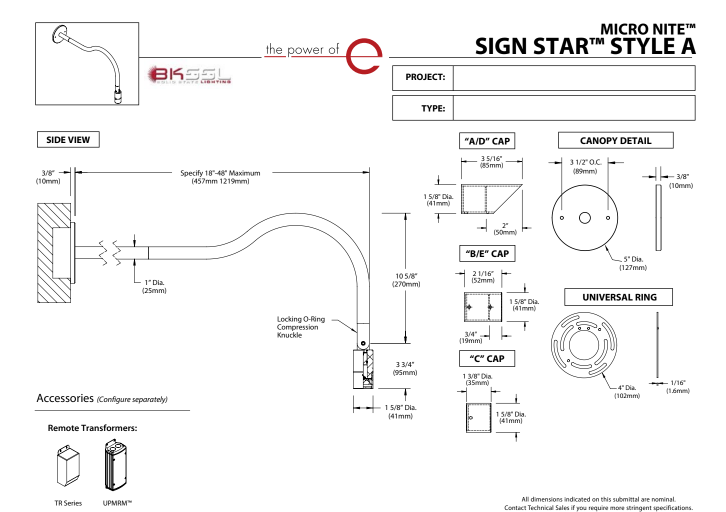
11 - Honeycomb Baffle

A - 45°

Cap Style _

E - 90° less Weep Hole (Interior Use Only)

D - 45° less Weep Hole (Interior Use Only)



SPECIFICATIONS

GreenSource Initiative™

Metal and packaging components are made from recycled materials. Manufactured using renewable solar energy, produced on site. Returnable to manufacturer at end of life to ensure cradle-to-cradle handling. Packaging contains no chlorofluorocarbons (CFC's). Use of this product may qualify for GreenSource efficacy and recycling rebate(s). Consult www.bklighting.com/greensource for program requirements.

Materials

Furnished in Copper-Free Aluminum (Type 6061-T6).

'A' Style provides dual bend, 90° radius from fixture to

Fully machined from solid billet. Unibody design provides enclosed, water-proof wireway and integral heat sink for maximum component life. Integral knuckle for maximum mechanical strength. High temperature, silicone 'O' Ring provides water-tight seal.

Knuckle

The LOCK™ (Locking 'O' Ring Compression Knuckle) is comprised of two components. The first is integral to the body and features an interior, machined taper. The second is machined from solid billet and features a second, reverse angle taper. The resultant mechanical taper-lock allows a full 180° vertical adjustment without the use of serrated teeth, which inherently limit aiming. High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to maintain fixture position. Design withstands 73 lb. static load prior to movement to ensure decades of optical alignment. Biaxial source control with 360° horizontal rotation in addition to vertical adjustment.

Fully machined. Accommodates [1] lens or louver media. Choose from 45° cutoff ('A' or 'D'), 3/4" deep bezel with 90° cutoff ('B' or 'E'), or flush lens ('C') cap styles. 'A' and 'B' caps include weep-hole for water and debris drainage. 'D' and 'E' caps exclude weep-hole and are for interior use only

Fully machined, 1" dia. with internal threads for maximum visual appeal. Available in configurable lengths to 48" maximum overall.

Lens

Shock resistant, tempered, glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment. Specify soft focus (#12) or rectilinear (#13)

BKSSL®

Integrated solid state system with 'e' technology is scalable for field upgrade. Modular design with electrical quick disconnects permit field maintenance. High power, forward throw source complies with ANSI C7777 binning requirements. Exceeds ENERGY STAR® lumen maintenance requirements. LM-80 certified components.

Integral, constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves power factor correction and eliminates inrush current. Output, over-voltage, open-circuit, and short circuit protected. Inrush current limited to 250mA (non-dimmed). Conforms to Safety Std. C22.2 No. 250.13-12.

Dimming

Line voltage dimmable via magnetic low voltage dimmer. For use with low voltage dimmer with dedicated neutral conductor. For purposes of dimming: Remote magnetic transformer with BKSSL® Power of 'e' technology loads should be loaded to 25% of the transformer VA (watts) rated value.

Interchangeable OPTIKIT™ modules permit field changes to optical distribution. Color-coded for easy reference: Spot (SP) = Green. Medium Flood (MFL) = Yellow. Flood (FL) = Blue.

Installation

5" dia., machined canopy permits mounting to 4" octagonal junction box. Junction box installation must be designed to hold full fulcrum weight of fixture (junction box and gasket by others).

Remote Transformer

For use with 12VAC BISSE remote transformer or magnetic transformers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.

Wiring

PVC coated, 18AWG, 150V, 60°C rated and certified to UL 1838 standard.

Hardware

Tamper-resistant, stainless steel hardware, LOCK™ aiming screw and canopy mounting screws are additionally black oxide treated for additional corrosion resistance.

Finish

StarGuard®, our exclusive RoHs compliant, 15 stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating.

Warranty

5 year limited warranty.

Certification and Listing ITL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ ANSI Standards. RoHS compliant. Suitable for indoor or outdoor use. Suitable for use in wet locations. IP 66 Rated. Made in USA.



*Energy Star is a registered trademark of the United States Environmental Protection Agency.





MICRO NITE™ SIGN STAR™ STYLE A

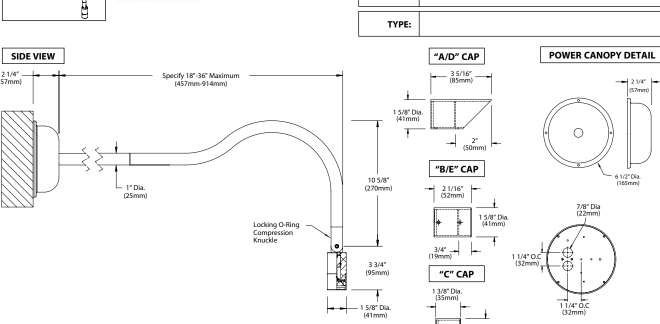
with Power Canopy

					POTTO	<u> </u>												• • •			
	B	555	TING			•		•		ı	PROJI	ECT:									
8											Τ\	YPE:									
										(CATAI	LOG									
											NUME										
											SOUF	RCE:									
CATALOG N	IUMB	ER LO	GIC								NO.	TES:									
	GNI] [п г	_	2221	п г		1 [1		7 [7 [7 [20
F	SN] [Α	MN		LED		- 60		CD		070		12						PC
Example:	SN	- 18	-	Α .	- MN	-	LED	-	e69	-	SP	-	BZP	-	12	-	11	-	A	-	PC
Series SN - Sign St	tar™																				
Stem Length —																					
18", 24	", 30", or 36"	,																			
Style	y in inches)																				
A - Dual b	end, 90° Rad	lius																			
Fixture	Alita Ctarim																				
MN - Micro I	Nite Star																				
Source	hnology wit	h Integral Dr	iver																		
	3,	3																			
LED Type ————————————————————————————————————	/2.7/	260	7\\/\	:D/4K																	
e68 - 7WLED	/3K	e75	- 7WLE	D/4K D/Ambei																	
v																					
Optics* ————————————————————————————————————	Green Indica	tor)	MFL	- Medi	um Flood (\	Yellow	Indicato	r)		FL -	Flood	d (Blue I	 ndicate	or)							
Finish ———																					
Aluminur	n Finish							Premi	um Fini	ish											
Powder Coat Color	Satin	Wrinkle	ABP	Antique	Brass Powde	er	СМС	Casc	ade Mou	ıntain Gı	ranite	RMG	Rock	y Mount	ain Gran	ite					
Bronze	BZP	BZW	AMG	Aleutian	Mountain G	ranite	CRI	Cracl	ked Ice			SDS	Sono	ran Dese	ert Sand	stone					
Black	BLP	BLW	AQW	Antique	White		CRM	Crea	m			SMG	Sierra	a Mounta	in Gran	ite					
White (Gloss)	WHP	WHW	ВСМ	Black Ch	irome		HUG	i Hunt	er Green	1		TXF	Textu	ired Fore	st						
Aluminum	SAP	_	BGE	Beige			MDS	Moja	ve Deser	rt Sands	tone	WCP	Weat	hered Co	pper						
Verde	_	VER	BPP	Brown P	atina Powde	r	NBP	Natu	ral Brass	Powder	r	WIR		hered Iro							
			CAP	Clear An	odized Powo	der	ОСР	Old	Copper					ble in RAI ittal SUB-		;					
Lens Type 12 - Soft Fo	ocus Lens		13	- Recti	linear Lens																
Shielding ————————————————————————————————————	comb Baffle																				
Cap Style	54																				
A - 45°	В-	90°	c	- Flush	D		5° less W Interior Us		ole	E		90° less (Interior l									
Transformer Style						•															
PC - Power *105-30	Canopy wit 00 VAC. 50/6			ansforme	er*																

the power of C

MICRO NITE™ SIGN STAR™ STYLE A with Power Canopy

with rower canopy



PROJECT:

All dimensions indicated on this submittal are nominal. Contact Technical Sales if you require more stringent specifications.

SPECIFICATIONS

GreenSource Initiative™

Metal and packaging components are made from recycled materials. Manufactured using renewable solar energy, produced on site. Returnable to manufacturer at end of life to ensure cradle-to-cradle handling. Packaging contains no chlorofluorocarbons (CFC's). Use of this product may qualify for GreenSource efficacy and recycling rebate(s). Consult www.bklighting.com/greensource for program requirements.

Materials

Furnished in Copper-Free Aluminum (Type 6061-T6).

Style

'A' Style provides dual bend, 90° radius from fixture to stem.

Body

Fully machined from solid billet. Unibody design provides enclosed, water-proof wireway and integral heat sink for maximum component life. Integral knuckle for maximum mechanical strength. High temperature, silicone 'O' Ring provides water-tight seal.

Knuckle

The LOCK™ (Locking 'O' Ring Compression Knuckle) is comprised of two components. The first is integral to the body and features an interior, machined taper. The second is machined from solid billet and features a second, reverse angle taper. The resultant mechanical taper-lock allows a full 180° vertical adjustment without the use of serrated teeth, which inherently limit aiming. High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to maintain fixture position. Design withstands 73 lb. static load prior to movement to ensure decades of optical alignment. Biaxial source control with 360° horizontal rotation in addition to vertical adjustment.

Caj

Fully machined. Accommodates [1] lens or louver media. Choose from 45° cutoff ('A' or 'D'), 3/4" deep bezel with 90° cutoff ('B' or 'E'), or flush lens ('C') cap styles. 'A' and 'B' caps include weep-hole for water and debris drainage. 'D' and 'E' caps exclude weep-hole and are for interior use only.

Stem

Fully machined, 1" dia. with internal threads for maximum visual appeal. Available in configurable lengths to 36" maximum overall.

Lens

Shock resistant, tempered, glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment. Specify soft focus (#12) or rectilinear (#13) lens.

BKSSL

Integrated solid state system with 'e' technology is scalable for field upgrade. Modular design with electrical quick disconnects permit field maintenance. High power, forward throw source complies with ANSI C78.377 binning requirements. Exceeds ENERGY STAR® lumen maintenance requirements. LM-80 certified components.

Integral, constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves power factor correction and eliminates inrush current. Output, over-voltage, open-circuit, and short circuit protected. Inrush current limited to 250mA (non-dimmed). Conforms to Safety Std. C22.2 No. 250.13-12.

Optics

Interchangeable OPTIKIT™ modules permit field changes to optical distribution. Color-coded for easy reference: Spot (SP) = Green. Medium Flood (MFL) = Yellow. Flood (FL) = Blue.

Installation

6-1/2" dia. Power Canopy™ features gasketed mounting plate for surface or junction box installation with two ½" KO's for wiring (hardware by others). Junction box installation must be designed to hold full fulcrum weight of fixture.

Transformer

Integral, TRe20 electronic transformer. 105-300VAC primary voltage. 50/60Hz. Non Dimming. 20VA maximum load.

Wiring

PVC coated, 18AWG, 150V, 60°C rated and certified to UL 1838 standard.

Hardware

Tamper-resistant, stainless steel hardware. LOCK™ aiming screw and canopy mounting screws are additionally black oxide treated for additional corrosion resistance.

Finish

StarGuard®, our exclusive RoHs compliant, 15 stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating.

Warranty

5 year limited warranty.

Certification and Listing

ITL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards. RoHs compliant. Suitable for indoor or outdoor use. Suitable for use in wet locations. IP 66 Rated. Made in USA.



*Energy Star is a registered trademark of the United States



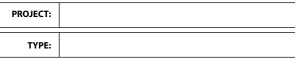


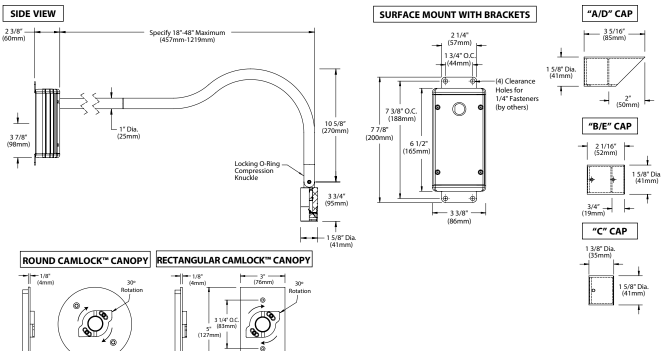
MICRO NITE™ SIGN STAR™ STYLE A

		** page 2 p		<u>th</u>	<u>e power c</u>	of C							with PM
	B	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	HTING					PROJE	ст:				
<u> </u>								TY	PE:				
								CATAL	.og				
								NUMB	ER:				
								SOUR	CE:				
CATALOG N	JUMB	RFR I (OGIO	-				NOT	ES:				
	SN				LED					DA	A 1		\neg
			Α	MN						PN			
xample:		· 18 -	A	- MN	- LED - 6	e69 - S ∣	P - BZP	- 12 -	· 11	- A - PN	11 - S	5M - □ □	
sn - Sign S	tar™												
tem Length	4", 30", 36",	12" or 18"											
	ify in inches												
ityle — A - Dual b	end. 90° Ra	dius											
ixture													
MN - Micro Source ———	Nite Star™												
LED - 'e' Ted	chnology wi	th Integral [Oriver										
ED Type e67 - 7WLEE	D/2.7K	e69	9 - 7W	LED/4K		_							
e68 - 7WLED				LED/Ambe	er								
Optics* ———— SP - Spot(Green Indica	ator	MFL -	Medium	Flood (Yellow Ir	ndicator)	ן FL - Floo	 od (Blue Indi	cator)				
inish ————————————————————————————————————	m Einich						Premium Finis	 sh					
Powder Coat Color	Satin	Wrinkle	AB	P Antiqu	ie Brass Powder		Cascade Moun		RMG	Rocky Mountain Gra	nite		
Bronze	BZP	BZW	1 -	-	an Mountain Grani		Cracked Ice		SDS	Sonoran Desert San			
Black	BLP	BLW	AC	W Antiqu	ie White	CRM	Cream		SMG	Sierra Mountain Gra	nite		
White (Gloss)	WHP	WHW	ВС	M Black C	Chrome	HUG	Hunter Green		TXF	Textured Forest			
Aluminum	SAP	_	BG	i E Beige		MDS	Mojave Desert	Sandstone	WCP	Weathered Copper			
Verde	_	VER	ВР	P Brown	Patina Powder	NBP	Natural Brass F	owder	WIR	Weathered Iron			
			CA	P Clear A	Anodized Powder	ОСР	Old Copper		Alsı Se	o available in RAL Finish e submittal SUB-1439-0	es O		
ens Type				3 Does	bilin any I ama								
12 - Soft Fo	ocus Lens		'	3 - Kect	tilinear Lens								
Shielding ——— 11 - Honey	comb Baffle	e											
Cap Style													
A - 45°	В -	90°	C - I	lush		ess Weep Ho or Use Only)	ile	E - 90° less (Interior	Weep I Use Only)				
ransformer Style PM1 - Unive		Module™wit	h TRe20	Electronic	Transformer*								
*105-3		60 Hz. Non-D											
Mounting ——— SM - Surface	e Mount		c	:R - Rou	nd Camlock™	СТ	- Rectangu	lar Camlock [†]	м]	
Options ———													
MB - Moun	ting Bracket	ts (for CR and C	T only)										

MICRO NITE™ SIGN STAR™ STYLE A

with PM1





SPECIFICATIONS

GreenSource Initiative™

Metal and packaging components are made from recycled materials. Manufactured using renewable solar energy, produced on site. Returnable to manufacturer at end of life to ensure cradle-to-cradle handling. Packaging contains no chlorofluorocarbons (CFC's). Use of this product may qualify for GreenSource efficacy and recycling rebate(s). Consult www.bklighting.com/greensource for program requirements.

—5" Dia. (127mm)

Materials

Furnished in Copper-Free Aluminum (Type 6061-T6).

'A' Style provides dual bend, 90° radius from fixture to

Body

Fully machined from solid billet. Unibody design provides enclosed, water-proof wireway and integral heat sink for maximum component life. Integral knuckle for maximum mechanical strength. High temperature, silicone 'O' Ring provides water-tight seal.

The LOCK™ (Locking 'O' Ring Compression Knuckle) is comprised of two components. The first is integral to the body and features an interior, machined taper. The second is machined from solid billet and features a second, reverse angle taper. The resultant mechanical taper-lock allows a full 180° vertical adjustment without the use of serrated teeth, which inherently limit aiming. High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to maintain fixture position. Design withstands 73 lb. static load prior to movement to ensure decades of optical alignment. Biaxial source control with 360° horizontal rotation in addition to vertical adjustment.

Fully machined. Accommodates [1] lens or louver media Choose from 45° cutoff ('A' or 'D'), 3/4" deep bezel with 90° cutoff ('B' or 'E'), or flush lens ('C') cap styles. 'A' and 'B' caps include weep-hole for water and debris drainage. 'D' and 'E' caps exclude weep-hole and are for interior use only.

Stem

Fully machined, 1" dia. with internal threads for maximum visual appeal. Available in configurable lengths to 48" maximum overall.

Lens

Shock resistant, tempered, glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment. Specify soft focus (#12) or rectilinear (#13) lens.

BKSSL®

Integrated solid state system with 'e' technology is scalable for field upgrade. Modular design with electrical quick disconnects permit field maintenance. High power, forward throw source complies with ANSI C78.377 binning requirements. Exceeds ENERGY STAR® lumen maintenance requirements. LM-80 certified components.

Integral, constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves power factor correction and eliminates inrush current. Output, over-voltage, open-circuit, and short circuit protected. Inrush current limited to 250mA (non-dimmed). Conforms to Safety Std. C22.2 No. 250.13-12.

Interchangeable OPTIKIT™ modules permit field changes to optical distribution. Color-coded for easy reference: Spot (SP) = Green. Medium Flood (MFL) = Yellow. Flood (FL) = Blue.

Installation

Universal Power Module™ (PM1) features aluminum extrusion with die cast end caps. Surface mounted with flow through back channel to prevent water and debris collection. Machined aluminum cover with countersunk holes for flush hardware installation. Front access for ease of installation and inspection. [2] 1/2" NPT female conduit entries per end cap for through wiring. Specify Surface Mount (SM), Round Camlock™ Canopy (CR) or Rectangular Camlock™ Canopy (CT).

Transformer

Integral, TRe20 electronic transformer. 105-300VAC primary voltage. 50/60Hz. Non Dimming. 20VA maximum load.

All dimensions indicated on this submittal are nominal. Contact Technical Sales if you require more stringent specifications.

Wiring

PVC coated, 18AWG, 150V, 60°C rated and certified to UL 1838 standard.

Hardware

Tamper-resistant, stainless steel hardware. LOCK™ aiming screw and canopy mounting screws are additionally black oxide treated for additional corrosion resistance.

Finish

StarGuard®, our exclusive RoHs compliant, 15 stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating.

Warranty

5 year limited warranty.

Certification and Listing

SignStar™: UL Listed. Certified to CAN/CSA/ANSI Standards. IP66 Rated. RoHs compliant. Suitable for indoor or outdoor use. Suitable for use in wet locations

PM1™: NEMA 4X / IP-66 Rated Enclosure. UL Listed. Certified to CAN/CSA/ANSI Standards.

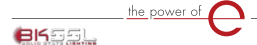
RoHs compliant. Suitable for indoor or outdoor use. Suitable for use in wet locations. IP 66 Rated. Made in USA.





"Energy Star is a registered trademark of the United States Environmental Protection Agency."





e67, e68, e69, e75

DRIVER	Input Volts	InRush Current	Operating	Dimmable	Operation Ambient Temperature
DATA	12VAC/DC 50/60Hz	<250mA (non-dimmed)	500mA	Magnetic Low Voltage Dimmer	-22°F-194°F (-30°C - 90°C)

	LN	179 DAT	Ά	L70 DATA	0	PTICAL DA	ATA
BK No.	CCT (Typ.)	CRI (Typ.)	Input Watts (Typ.)	Minimum Rated Life (hrs.) 70% of initial lumens (L ₇₀)	Angle	СВСР	Delivered Lumens
	2700K	80	7	50,000	17°	3632	459
e67	2700K	80	7	50,000	25°	1708	435
	2700K	80	7	50,000	30°	1337	438
	3000K	80	7	50,000	17°	3871	489
e68	3000K	80	7	50,000	25°	1821	464
	3000K	80	7	50,000	30°	1425	467
	4000K	80	7	50,000	17°	3991	504
e69	4000K	80	7	50,000	25°	1877	478
	4000K	80	7	50,000	30°	1469	481
e75	Amber (590nm)	~	7	50,000	~	~	~

OPTICS		
Optic	Angle	
NSP - Narrow Spot	17°	
MFL - Medium Flood	25°	
FL - Flood	30°	