Pre	ecisio	<u>N</u> 2	the	power of	7					HP
					<sup>ith</sup> adjust		PROJECT:			
Rem	ote Trar	nsformer	(RS)				TYPE:			
							CATALOG			
							NUMBER:			
							SOURCE:			
							NOTES:			
CATALOG N	IUMB	ER LO	GIC							
	HP2	LED	RS							
Example B	- HP2	- LED		- e36	- WFI	L - A3 -	BLP -	L   12 - 11 -	AH	
Material —			C Chainlana	Charl						
Blank - Aluminum Faceplate	<b>B</b> - E	Brass	S - Stainless	Steel						
HP2 - Flush										
OptiLock <sup>®</sup>										
LED - 'e' Technolo	gy with Inte	gral Dimmin	lg Driver (25W m transformers. Require	in. load when d	immed)	1				
Housing										
LED Type		g (nequires nem								
e36 - 8WLED/2.7K		e	23 - 8WLED/4	K						
<b>e22</b> - 8WLED/3K		e	27 - 8WLED/A	mber						
Optics		*ov)	<b>CD</b> C.	oot (Green Indic	at a v	MFL - Medium		euuladiseter) Mr	.	/ide Flood (Blue Indicator)
NSP - Narrow Spot Adjust-e-Lume® O					ator)				·L - V	nde Flood (blue malcator)
Ag (Standard), **Please see Adjust-	A8, A7, A6,	, A5, A4, A3,	A2, A1	0						
Finish										
Aluminum & Bra			Brass Fa	-				Premium Finish		]
Powder Coat Color	Satin	Wrinkle	Machined Polished	MAC POL		Antique Brass Powder		Cascade Mountain Granite	RMG	Rocky Mountain Granite
Bronze	BZP	BZW	Mitique™	MIT	AMG	Aleutian Mountain Grani	ite CRI	Cracked Ice	SDS	Sonoran Desert Sandstone
Black	BLP	BLW	Stainless F	acentates	AQW	Antique White	CRM	Cream	SMG	Sierra Mountain Granite
White (Gloss)	WHP	WHW	Machined	MAC	ВСМ	Black Chrome	HUG	Hunter Green	TXF	Textured Forest
Aluminum	SAP	-	Polished	POL	BGE	Beige	MDS	Mojave Desert Sandstone	WCP	Weathered Copper
Verde	_	VER	Brushed	BRU Interior use only.	BPP	Brown Patina Powder	NBP	Natural Brass Powder		Weathered Iron
-					CAP	Clear Anodized Powder	OCP	Old Copper	Al	so available in RAL Finishes ee submittal SUB-1439-00
Lens Type ——										
12 - Soft Focu	is Lens	13	<ul> <li>Rectilinear Len</li> </ul>	5						
Shielding	mh Bafflo									
Option — Option	nio odille									
AH - Accessory H						ilare Shield*				
DG - Dome Glass GM-R - Round Grou		s Flat Glass. Not	Driveover Rated)			lalf Dome* ock Guard*				
GM-S - Square Grou						ock Guard with Optical	Opening*			

\*Furnished in copper free aluminum. Finish to Match Faceplate. Dome lens included.

DRIVER DATA		Input Volts 12VAC/DC 50/60Hz	InRush Current 250mA. Max. (non-dimmed) Magnetic Low Voltage Dimmer				Operation Ambient Temperature -10°F-130°F			
LM79 DAT	A	Input Watts		L70 DATA Minimum Rated Life (hrs.)	*OPTICAL	DATA	e23			
BK No.	CCT (Typ.)	(Typ.)	CRI (Typ.)	70% of initial lumens (L <sub>70</sub> )	Beam Type	Angle	CBCP	Visual Indicator		
e36	2700K	8.4	80	50,000	Narrow Spot	14°	3594	Red Dot		
e22	3100K	8.4	80	50,000	Spot	18°	2456	Green Dot		
e23	4100K	8.4	80	50,000	Medium Flood	25°	1335	Yellow Dot		
e27	Amber (590nm	) 7.9	~	50,000	Wide Flood	36°	747	Blue Dot		

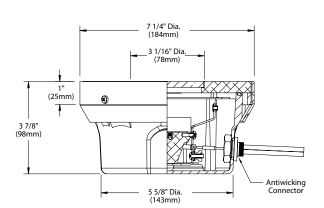


0	40429 Brickyard Drive • Madera, CA 93636 • USA	RELEASED	DRAWING NUMBER
G	559.438.5800 • FAX 559.438.5900 www.bklighting.com • info@bklighting.com	06-29-15	SUB-2377-00
ND ITS RECEIPT OF	R POSSESSION DOES NOT CONVEY ANY RIGHTS TO REPRODUCE, DISCLOSE ITS CON	TENTS, OR TO MANUFACTURE,	USE OR SELL ANYTHING IT MAY

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF B-K LIGHTING, INC. AND ITS RECEIPT OR POSSESSION DOES NOT CONVEY ANY RIGHTS TO REPRODUCE, DISCLOSE ITS CONTENTS, OR TO MANUFACTURE, USE OR SELL ANYTHING IT MAY DESCRIBE. REPRODUCTION, DISCLOSURE OR USE WITHOUT SPECIFIC WRITTEN AUTHORIZATION OF B-K LIGHTING, INC. IS STRICTLY FORBIDDEN.



# SIDE VIEW



**TOP VIEW** 7 1/4" Dia (184mm) രീ 0 **BOTTOM VIEW** 1 7/16" (37mm) 1 3/4" (45mm) 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.

# Fixture Housing

Corrosion-free composite, made from high strength, thermo-formed, sheet molded polyester compound. Glass reinforced, flame retardant and UV stabilized. Pre-wired, fully potted antiwicking connector. 2 wire low voltage cable extends 5' from side flats of fixture housing to facilitate external wire splice.

### Aimina

Dual axis OptiLock® stainless steel aiming bracket rotates 360° and provides vertical adjustment up to 35° from nadir. Positive lock action ensures optical orientation.

#### 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

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.

Line dimmable. For use with low voltage dimmer with dedicated neutral conductor. Minimum 25 watt load required for dimming.

# Optics

Interchangeable OPTIKIT<sup>™</sup> modules permit field changes to optical distribution. Color-coded for easy reference: Narrow Spot (NSP) = Red. Spot (SP) = Green. Medium Flood (MFL) = Yellow. Wide Flood (WFL) = Blue.

# Adjust-e-Lume® (Pat. Pending)

Integral electronics allows dynamic lumen response at the individual fixture. Indexed (100% to 25% nom.) lumen output. Maintains output at desired level or may be changed as conditions require. Specify factory preset output intensity.

#### Installation

Integral, copper-free aluminum concrete pour collar (CPC), furnished in Black finish, permits for direct burial installation in soil or concrete. Consult Drainage Installation Guide for In-Grade Fixtures (DIG-IT) for compliance with proper soil preparation and drainage requirements prior to installation.

#### **Remote Transformer**

For use with 12VAC CIA transformers only. B-K Lighting cannot guarantee performance with third party manufacturers' transformers.

Wiring / Connectors Teflon<sup>®</sup> coated wire, 18 gauge, 600V, 250°C rated and certified to UL1659 standard. Features OptiLock<sup>®</sup> and gear tray quick disconnects. Patented HydroLock® with anti-siphon valve (ASV™) wireway. (3) Water-Tight connectors supplied for line connection. Maximum (2) #10 & (1) #18. Minimum (1) #12 & (1) #18.

### Water Management

Self Evacuating Airtight Lamp Module (S.E.A.L™). IP-66 rated. Patented High temperature silicone 'O' Ring at faceplate.

#### l ens

High heat, shock resistant, tempered 1/4" borosilicate flat glass lens. Suitable for walk-over and drive-over applications to 35,000 lbs. Specify

### Faceplate

Solid, 1/2" machined 6061T6 aluminum with (5) black oxide, captive, stainless steel mounting screws. Faceplate options include solid, 1/2" machined brass and solid, 1/2" machined stainless steel.

#### 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. Brass components are available in powder coat or handcrafted metal finish. Stainless steel components are available in handcrafted metal finish. (Brushed finish for interior use only).

# Listings

ETL Listed to ANSI/UL Standard 1598 and Certified to CAN/CSA Standard C22.2 No. 250. RoHs compliant. IP68 Rated. Made in the USA.



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

Solutious (#12) of rectininear (#15) refus.								
	40429 Brickyard Drive • Madera, CA 93636 • USA	RELEASED	DRAWING NUMBER					
<b>B-K LIGHTING</b>	559.438.5800 • FAX 559.438.5900 www.bklighting.com • info@bklighting.com	06-29-15	SUB-2377-00					

Precision2® and its features are covered in whole or in part by U.S. Patent Nos. 7,033,038; 6,254,258 B1; 7,249,867 B2; 7,370,988 B2; 7,553,042; 7,560,148; and 7,699,489.