

Landscape

Composite Inground





Dual Lens for Cool Operation Pedestrian Areas Flagpole Lighting **Building Accent Wall Wash**

Sign Lighting

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Specifications



Certifications ETL and CETL listed for wet location, direct burial, concrete pour and is also listed for

indoor usage. Certified to IP65 and IP67 to ensure protection against the harshest environments. IEC compliant versions available, consult factory.

Lamp/Ballast Housing Compression molded Rhinolite™ composite material, structurally reinforced with glass

fibers. Superior resistance to ultraviolet degradation and corrosion resistant in harsh environments. Trim Rng (TR) and Debris Cover (DC) supplied standard.

Splice Compartment Supplied with two 3/4" NPT conduit entrances. Connection to ballast compartment

by way of anti-wicking device. Sealed with gasketed die cast aluminum cover plate.

Suitable for through wiring.

Dual Lens External lens standard 3/8" clear tempered flat borosilicate glass (F) or ADA anti slip and walkover clear tempered flat borosilicate glass (ADA). Flat lenses will withstand

loads up to 200 PSI. Sealed to housing with high temperature injection molded silicone gasket. Optional linear spread lens also available.

Internal lens is 1/4" clear tempered flat soda-lime glass.

Lens Frame Heavy duty die cast bronze lens frame is supplied as standard. Fastened to housing

with six captive 10-24 stainless steel Allen cap screws.

Spun aluminum highly specular Alzak™ finish for either NEMA type 1 or 2 spot (SPT) Reflectors

or NEMA type 3 or 4 flood (FLD) distributions. Field adjustable up to 25° tilt and 360°

horizontal rotation. NOTE: Tilt adjustment varies by lamp type.

Lamp Holder Porcelain 4kv pulse rated medium base for HID and Incandescent lamp sources.

Options Cast aluminum Convex Rock Guard (CR), and Directional Shield (DS). Internal Glare

Shield (IGS), Internal Hex Cell Louver (HL), Glass Color Filter (GF), Clear Frosted Lens

(CFL), Grout Mask (GM).

Finish Housing Black (BK). Options can be painted in standard or custom colors. Powder Coat

Standard.

SL23HPBB Composite Inground

INC/MH Inground

Safety Caution: Care should be taken when specifying fixtures for use in pedestrian walkways

to avoid problems that may be caused by high lens temperatures. Consult factory for

more information.

Warning Caution: Care should be taken not to install in-ground fixtures in areas where water

can stand for prolonged periods of time. Sufficient drainage must be provided to avoid

problems. Consult factory for more information.

Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury.

Such lamps are labeled "Contains Mercury" and/or with the symbol "Hg." Lamps that contain mercury must
be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal confound at www.lamprecycle.org

Product Order Guide Example: SL-23-HPBB-70MH-T6-277-SPT-F

Series	Max Watts	Lamp Type	Voltage ²	Optic	s	Lens		Fini	sh ^{1,6}	Option	ns
SL-23-	HPBB										
	Metal Hal	ide									
	39MH	Par20⁵	120	SPT	Spot	F	Clear Flat	BK^1	Black	CR	Convex Rockguard ^{3,4}
	70MH	T6	208	NFLD	Narrow Flood	ADA	ADA Walkover	BZ^1	Bronze	DS	Directional Shield ^{3,4}
	70MH	T4	240 277	MFLD	Medium Flood	LS	Linear Spread	GR^1	¹ White Green Natural Alum	HL GF CFL	Hex Cell Louver Glass Color Filter Clear Frosted Lens
	20MH	BT5	120					GY^1	Gray	GM	Grout Mask
	20MH	T4	120/277						Custom Color	AHOT LFSS	AIM-HOT™ Stainless Steel Lens Frame
	Incandesc	ent/Halo	gen/Low	Voltag	ge					STA	Square Top Adaptor ^{3,4}
	100INC 50INC 75INC	T4mini Par20⁵ MR16⁵	120 120 120/277/	12	-						

Note: E17 Lamps 150W and below are medium base

¹ Powder Coat Standard.

² Consult factory for other voltages and finishes.

³ Consult factory for cast bronze options.

⁴These options are supplied in heavy wall cast aluminum.

⁵ Does not require internal optics

SL23HPBB Composite Inground

INC/MH Inground

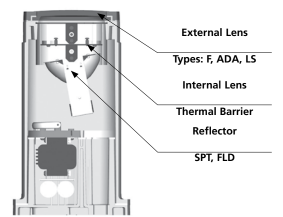
Luminaire Lens Temperatures

Luminaire	C	enter	Off-Center			
	°C	°F	°C	°F		
SL-23-HPBB-70MH-T6-FLD	86°	187°	76°	177°		
SL-23-HPBB-39MH-T6-FLD	64°	147°	61°	142°		
SL-23-HPBB-20MH-BT5-FLD	52°	126°	50°	122°		
SL-23-42CFT-FLD-GF ¹	63°	145°	60°	140°		

Note: All temperatures are maximum relative to 25° C ambient.

¹42CFT tested with clear filter only, no HPBB option

Consult factory for details of the temperature test and a copy of the test report.



Luminaire Dimensions

Luminaire	Α		В		С		0	D		E		Weight	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs.	kg	
SL-23-HPBB-F	6.95	177	0.75	19	14.10	358	8.50	216	n/a	n/a	20.0	9.1	
SL-23-HPBB-CR	6.95	177	0.75	19	14.10	358	8.50	216	1.00	25	20.5	9.3	
SL-23-HPBB-DS	6.95	177	0.75	19	14.10	358	8.50	216	3.85	98	21.0	9.5	

