





CAT. #: _













PROJECT NAME:		

NOTES: FIXTURE SCHEDULE:

PathMAX™ Slim Bollards

CCT Selectable





Round Dome Louver



Round Flat Louver









Round Flat Type V

Product Description:

The PathMAX™ Slim LED Bollards offer a modular design with field selectable color temperatures (3000K, 4000K, 5000K) that simplify the product choice for distributors and contractors. Available in round and square silhouettes, the bollards are controls ready and designed with a specialized optics that projects light down and outward for ample illumination on walkways.

Features:

- CCT Selectable 3000K, 4000K & 5000K
- Modular design with field replaceable heads and shafts
- · Lengths: 42", 36"
- Distributions / optics: Cone reflector (Type V), louver
- · Vandal resistant screws

Dimming:

- 120-277V option available with 0-10V dimming (0%)
- Network controls can dim down to 15%

Construction:

- Die-cast aluminum body
- · Clear Polycarbonate lens

Mounting:

- Mounting kit available standard with each bollard (includes mounting base, anchor bolts, nuts and washers)
- Option available to pre-ship Mounting Kit as an additional accessory

Listings:

- · UL Listed for Wet Locations, Outdoor
- DLC Premium: Not all product variations listed on this page are DLC qualified. Visit https://www.designlights.org/search/ to confirm qualification

Controls Ready:

Simple plug and play Sensor Receptacle/Socket enables installation of c-Max control nodes, photocell and motion sensor without changing the fixture.

Ordering Information

FAMILY	-	SUB FAMILY	SHAPE	STYLE	WATTAGE	VOLTAGE	сст	DISTRIBUTION	HEIGHT	FINISH	CONTROLS
BL= PathMAX [™] Bollard, Slim Series		CL= Classic	R= Round ¹S= Square	D= Dome Top F= Flat Top	22= 22W	U= 120-277V	CS= 3000/ 4000/ 5000K	BLANK= Type V LR= Louvers	BLANK= 42" 36= 36"	B= Bronze Contact Maxlite for custom finishes	² CR= Controls Ready port

¹Only available as a Flat Top, Type V distribution, 42" model ²Only available with 42" height

DLC ID

DLC ID	
PLANH2MJUG7Y	
PLGDLA1VO1NH	
PLZNC7TMOEDP	

^{*}Louver models are not DLC qualitied. Visit https://www.designlights.org/search/ to confirm qualification of other product variations.

Accessories

MODEL NUMBER	ORDER CODE	DESCRIPTION	IMAGE
CN-REMOTE	105567	Control Node Remote Control	
CN-RDMSB	105566	Control Node Round, PIR Motion Sensor/Photocell, Bronze, IP66	
CN-RDPCB	105569	Photocell Node Round, Bronze, IP66	
NN-RDB	105897	Network Node Round, Bronze	
NN-RDMPB	108255	Network Node Round, PIR Motion Sensor, Photocell, Bronze	
BL-CLSF22BASEKIT*	108292	PathMax Slim Square Bollard, Template and Anchor Bolts Kit	
BL-CLRX22BASEKIT*	108293	PathMax Slim Round Bollard, Template and Anchor Bolt Kit	1.0

^{*}To pre-ship order in addition to the fixture. Discard mounting kit that comes with the fixture.



5-year standard warranty with labor allowance* (further details available at www.maxlite.com/warranties)





















PathMAX™ Slim Bollards

CCT Selectable

Dimmers

LEVITON	DD710-BDE, IP-710-LFZ, DS710-10E
LUTRON	DVTV-WH, DVSTV-453P

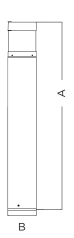
Specifications	BL-CRSF22UCSB (Square, Type V)	BL-CLRx22UCSxxB (Round, Type V)	BL-CLR22UCSLRB (Round, Louver)	
Power Consumption (W)				
Lumens Delivered (lm)	2860	2860	1320	
Efficacy (lm/W)	130	130	60	
CRI				
CCT (K)	CCT Selectable 3000K, 4000K & 5000K			
BUG Rating	B1-L	B1-U3-G2		
L70 Lifetime (hrs)	≥50,000 Hrs			
Input Voltage	120-277Vac, 50/60Hz			
Power Factor	≥0.9			
Operating Temperature	-40°F - 122°F (-40°C - 50°C)			
Listings	DLC Premium, UL Listed, IP65			
Environment	Outdoor, Wet location			
Warranty	5 year warranty			

Dimensions:

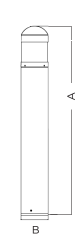
Bollard	A (H)	B (W)	
42" Square	42.00"		
42" Round Flat Top	42.00		
42" Round Dome Top	43.66"	6.30"	
36" Round Flat Top	36.00"		
36" Round Dome Top	37.68"		







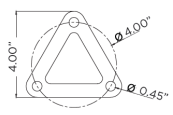
Round Flat Top



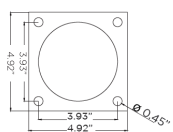
Round Dome Top

Mounting Kit Details: (Included standard)









Round Square





















PathMAX™ Slim Bollards

CCT Selectable

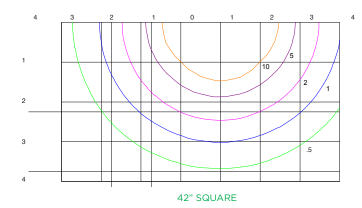
ISOFOOTCANDLE:

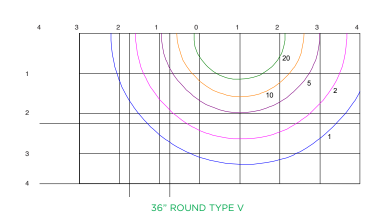
Each gridline represents one mounting height.

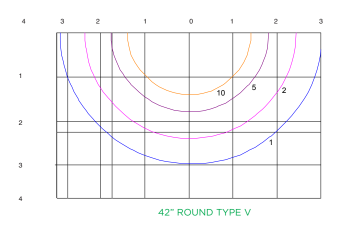
For mounting heights other than noted multiply FC by the below factor.

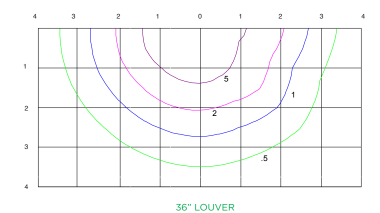
(Chart's Mtg Height)2 Factor= (Actual Mtg Height)²

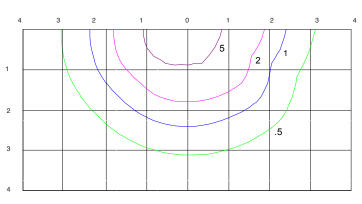












42" LOUVER