

PROJECT NAME:	CATALOG NUMBER:			
NOTES				
NOTES:	_FIXTURE SCHEDULE:			

Page: 1 of 2

PATHMAXTM LED BOLLARDS

CLASSIC SERIES DOME TOP









Shown with louvers

Shown with cone reflector



Shown with glare shield

PRODUCT DESCRIPTION:

The round Classic LED Bollard is an economical and energy efficient choice for lighting walkways, plazas and other pedestrian areas in commercial and residential applications.

FEATURES:

- 120-277V with dimming capability
- Dimming driver standard
- CRI ≥80
- 10 year warranty
- Up to 50,000 hour L70 lifetime, TM-21 standards @ 25°C

CONSTRUCTION:

- Extruded Aluminum housing
- Clear Polycarbonate lens
- An optional GFCI can be installed and centered 12" from the top of the shaft

ENVIRONMENT:

- CSA Group for wet locations
- IP65 rated Optical system

INSTALLATION:

- Flush Mounting Base with Vandal Resistant Screws
- Installation Kit with 8" Anchor Bolts Included

WARRANTY:

10-year standard warranty with labor allowance* (further details available at www.maxlite.com/warranties) *Warranty Limitations: Product must be rated for the application per the Product Data Sheet (PDS); operated ≤16 hrs; in ambient of -29°F to 104°F.

*Up to \$25/unit; labor allowances of up to \$500/unit available for purchase – contact MaxLite representative for details.

MODEL SELECTION						Typical order example: BL-CLR2D18U-40B								
ВІ	_				RD		U	-		В				
FAM	FAMILY -		SUB FAMILY		SHAPE	WATTAGE	WATTAGE VOLTAGE		LED MODULE	FINISH	DISTRIBUTION		HEIGHT	OPTIONS
BL=	Bollards		CL2=	Classic Series, DLC Premium Listed	RD= Round	18= 18W	U= 120-277V	-	30= 3000K, 80 CRI 40= 4000K, 80 CRI 50= 5000K, 80 CRI	B= Bronze Contact MaxLite for additional finishes	(Blank)=	Wide Beam	(Blank)= 42"	(Blank)= None
			CL=	Classic Series, BAA compliant		17= 17W					(Blank)=	Wide Beam	(Blank)= 42" 36= 36" 30= 30"	GF= GFCI Out- let, 15A, 120V
											T3=	Type 3, Cone Reflector	Contact MaxLite for custom lengths	GS= 180o
											LR=	Louver		

MAX18144



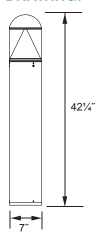
PATHMAX™ LED BOLLARDS **CLASSIC SERIES**

Page: 2 of 2

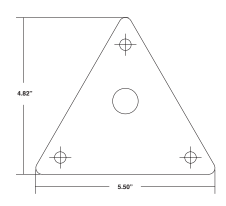
SPECIFICATIONS	:	BL-CL2RD18U-XXX	BL-CLRD17U-XXXT3	BL-CLRD17U-XXXBLR			
ITEM	SPECIFICATION	DETAILS					
	Input Power (W)	18	17	17			
	Lumens Delivered (Im)	2200	918-1,081	675-763			
	Efficacy (Im/W)	118	up to 64	up to 45			
GENERAL PERFORMANCE	CRI	84	80				
TEIN OILMANDE	Lumen Maintenance (L70, TM-21 @ 25°C)	>50,000 hours					
	Surge Protection	10kV	21	kV			
	BUG	B1-U3-G1	B0-U2-G1 / B0-U3-G1 (5000K only)	B1-U2-G1			
ELECTRICAL	Input Voltage	120-277V					
ELECTRICAL	Power Factor	≥90%					
PHYSICAL	Housing	Aluminum					
PHYSICAL	Mounting	Flush mounting base; anchor bolts for mounting included					
	Certification	cULus, IP65,	cCSAus, IP65, BAA compliant				
CERTIFICATION	Environment	Outdoor, wet location					
CERTIFICATION	Warranty	10 year warranty*					
	Operating Temperature						
QUALIFICATION	DesignLights Consortium	DLC Premium	N/A				

Lighting layouts and spacing criteria available upon request.

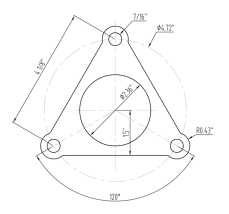
DIMENSIONAL DRAWING:



BL-CL2 MOUNTING BASE:



BL-CL MOUNTING BASE:



MAX18144