

MWR & MWS LED Bollard

LED Bollards W/ Selectable CCT & Power

DESCRIPTION

The MWR and MWS Select Series combines the look of a traditional bollard with industry defining selectable features. This energy saving HID alternative enables you to select both wattage and correlated color temperature all while delivering bright, uniform light. heavy-cast aluminum housing designed with modern aesthetics. The architectural luminaire provides brilliant illumination to walkways and other outdoor spaces, improving the visibility, safety, and overall look of any outdoor area.

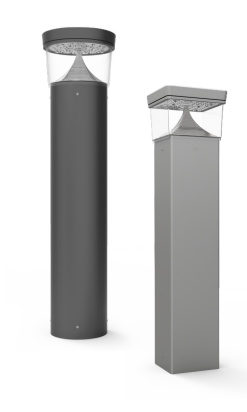
F	E/	١I	UF	RES
---	----	----	----	-----

• Wattage Selectable: 20W, 30W

• CCT Selectable: 3000K / 4000K / 5000K

- Heavy cast aluminum housing / IP65
- SMD3030
- IP66 UL listed Driver
- Beam angle 360°
- CRI≥70
- Lifespan 50,000 Hours
- 120-277V
- Operating Temperature: -31°F to 122°F





ORDER INFORMATION

EXAMPLE: MWR-H-WS-CS-5M-Y-BK + MWR-B-36IN-BK









Base MWR-B

Round Base

Square Basev

MWS-B





Size

18

24

24in

36

42



Finish

BK

Black **WH**

White

Silver **BZ**

Bronze

SV

Series	Luminaire	Wattage	CCT	Beam Angle	Voltage	Finish	
MWR Round Bollard MWS Square Bollard	H Luminaire	WS Wattage Selectable (20W / 30W)	CS Color Temperature Selectable (3000K / 4000K / 5000K)	5M Type V	Y Y = 120-277 Volts	BK Black WH White SV Silver BZ Bronze	+

		42in	
	d values shown are nominal. Lumin eserves the right to make changes v		

Enter configuration:

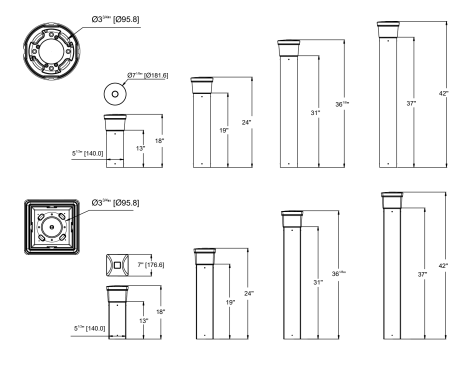
products and reserves the right to make changes which may alter the performance or appearance of products.



PERFORMANCE DATA

Item	Power	20W	30W	
	Lumens	2000lm	3000lm	
	Efficiency	100lm/w	100lm/w	
0	IK-Rating	IK10		
General Performance	CCT Selectable	3000K / 4000K / 5000K		
	CRI	>70		
	IP-Rating	IP65		
	Input Voltage	120-277V		
	Dimming	0-10V		
Electrical	Power Factor	r Factor >.90		
	Operating Temp	-31°F to	o 122°F	
	Housing	Die-cast aluminum body, Polycarbonate reflector		

DIMENSIONS



PHOTOMETRIC DATA

