

DESCRIPTION

Designed to elevate landscapes and architectural features in both residential and commercial spaces, MOON BOLLARD is an advanced LED luminaire offering nuanced accent lighting to evoke emotions through soft lighting effects. This adaptable luminaire provides decorative and functional lighting, ideal for paths, gardens, and architectural elements in various settings. With five finish options, a brass swivel, and sleek installation, it's a versatile choice. Additional versions provide design flexibility, while various optics create diverse visual effects. The external power supply enables easy management of multiple units.



Date:	_ Type:	_ Catalog Number:
Project Name:		

ORDERING INFORMATION

LUMINAIRE									
MODEL	HEIGHT	SWIVEL	CCT	CONTROL	CABLE	VOLTAGE	OPTIC	FINISH	OPTION
MOON-BL Moon Bollard	750 29.5" / 750mm	BS Brass Swivel	RGBW30K RGBW 3000K	DMX-RDM DMX/RDM	M Monocable Without Connectors (39.3")	UNV 120 - 277V via Remote	NB Narrow 14°	AG Anthracite Grey	AST Anti-Saline Treatment
	500 19.7" / 500mm	LH Lockable Head	RGBW40K RBGW 4000K			Power Supply	MB Medium 23°	BL Black	LVR Internal Honeycomb Louver
	250 9.8" / 250mm	OT One Tone Finish	DW Dynamic White (3000K to				WB Wide 35°	SG Griven Silver Grey	
			6500K)				EW Extra Wide 56°	OG Olive Grey	
								WH White	
								CC Custom RAL Color	

Custom solutions are available; consult factory via phone at (864) 487-3535 ext. 258 or via email at DesignServices@EXP-Brands.com.

See Page 4-5 for ordering information of required and available accessories.









			MOON BOLLARD				
PHYSICAL	HOUSING	Die-Cast Aluminum					
	LENS	Tempered Glass					
	SWIVEL	Brass (One-Tone Finish) or Aluminum (Lockable Head)					
	DRIVER LOCATION	Remote (Sold Seperately)					
	DIMENSIONS	750mm	500mm	250mm			
	(90° Housing Orientation)	ø3.94" Base x 29.53" H	ø3.94" Base x 19.69" H	ø3.94" Base x 9.85" H			
	OPERATING TEMPERATURE	-40°F to 122°F (-40°C to 50°C)					
ELECTRICAL	POWER	9 Watts					
	INPUT VOLTAGE	120-277v via Remote Power Supply					
	CURRENT	Constant Voltage @ 24VDC					
	CONTROL	Integral DMX/RDM Control					
	REMOTE POWER SUPPLY	RMTPS-UNV-200-24-N: 200 Watts; Powers up to 18 Luminaires RMTPS-UNV-100-24-N: 100 Watts; Powers up to 9 Luminaires See Page 5 for more information.					
	CABLE	Power & DMX Cable Without Connectors					
	CABLE LENGTH	39.3"					
PHOTOMETRIC	LED	Dynamic White (3000K-6500K)	RGBW 3000K	RGBW 4000K			
	DELIVERED LUMEN OUTPUT	up to 413 lumens	up to 222 lumens	up to 242 lumens			
	EFFICACY	up to 46 lumens per watt	up to 25 lumens per watt	up to 27 lumens per wat			
	LUMEN MAINTENANCE	L70 > 100,000 Hours at 77°F*					
	LIGHT CONTROL ACCESSORIES	Snoot, Visor, Diffusers, Honeycomb Louvers Available					
	DISTRIBUTION BEAM ANGLE	LUMENS	EFFICACY	MAX. CANDELA			

LIGHT	DISTRIBUTION	BEAM ANGLE	LUMENS	EFFICACY	MAX. CANDELA			
DISTRIBUTIONS	DYNAMIC WHITE							
	Narrow	14°	413	46	5514			
	Medium	23°	329	37	1519			
	Wide	35°	336	37	808			
	Extra Wide	56°	339	38	402			
			RGBW 30	00K				
	Narrow	14°	222	25	2964			
	Medium	23°	178	20	822			
	Wide	35°	181	20	435			
	Extra Wide	56°	183	20	217			
RGBW 4000K								
	Narrow	14°	242	27	3225			
	Medium	23°	193	21	892			
Values reflect delivered	Wide	35°	197	22	473			
lumens at full output.	Extra Wide	56°	199	22	236			

^{*} LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Values are conservatively derived from those numbers.



CERTIFICATIONS

SAFETY

INGRESS PROTECTION

ETL Certified for Wet Locations

IP67

IMPACT RATING
 IK08

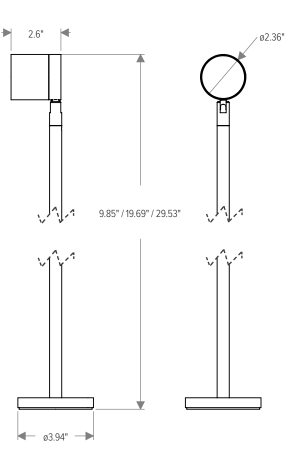
 WARRANTY
 Five Year Limited Warranty



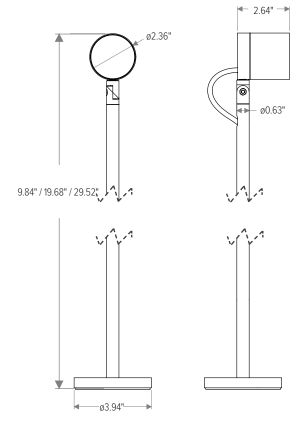
DIMENSIONS

All dimensions are shown in inches unless otherwise noted.

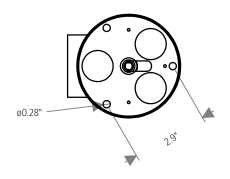
Moon Bollard with Brass Swivel or One-Tone Finish

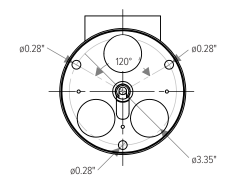


Moon Bollard with Lockable Head



MOUNTING







ACCESSORIES

NOTE: Accessories are ordered and shipped separately from luminaire for field installation.

-XX* indicates a painted accessory. See bottom of page for painted accessory ordering information.

OPTICAL ACCESSORIES- FOR USE WITH ACCESSORY HOLDER (MOON-ACC-HLDR)





Refractor for Elliptical Distribution











MOON-ACC-SNOOT-XX*
Snoot

MOON-ACC-VISOR-XX*
Visor

MOON-ACC-LVR
External Honeycomb Louver

ADDITIONAL ACCESSORIES











IR-CONFIG-REMOTE
Infrared DMX Configuration Remote

MOON-SNOOT-XX*
Snoot

MOON-VISOR-XX*
Visor

MOON-BL-FRMWK
Formwork

MOON-BL-MK
Mounting Kit (Anchor Bolts)

Additional Control and Installation Solutions are available online; click here to view available options.

ORDERING INFORMATION

PAINTED ACCESSORIES						
MODEL		FINISH (*-X	FINISH (*-XX)		OPTION	
MOON-ACC-HLDR	Accessory Holder	AG	Anthracite Grey	AST	Anti-Saline Treatment	
MOON-ACC-SNOOT	Accessory Holder Snoot	BL	Black			
MOON-ACC-VISOR	Accessory Holder Visor	SG	Griven Silver Grey			
MOON-SNOOT	Snoot	OG	Olive Grey			
MOON-VISOR	Visor	WH	White			
		СС	Custom RAL Color			

ACCESSORIES (continued)

REMOTE POWER SUPPLY (Required, Ordered Separately)

MODEL

RMTPS-UNV-200-24-N

Remote Power Supply for Moon Bollard Dynamic White/RGBW; Powers 1 to 18 Luminaires

Enclosure Dimensions: 12.28" L x 4.47" W x 2.38" H

200 Watts; Dual Channel (100 Watts per Channel)

24 Volts

On/Off Control

Universal Input Voltage Range: 90 to 305 VAC

Input Frequency Range: 47 to 63Hz

Efficiency at Full Load: 80%

Power Factor at Full Load: >0.9

Operating Ambient Temperature: -40°C to 60°C

IP68 Rated

RMTPS-UNV-100-24-N

Remote Power Supply for Moon Bollard Dynamic White/RGBW; Powers 1 to 9 Luminaires

Enclosure Dimensions: 12.05" L x 2.62" W x 1.45" H

100 Watts; Single Channel

24 Volts

On/Off Control

Universal Input Voltage Range: 100 to 277 VAC

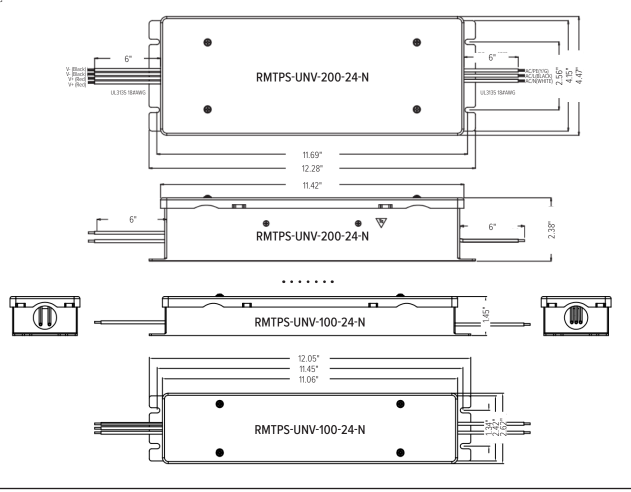
Input Frequency Range: 50 to 60Hz

Efficiency at Full Load: 92%

Power Factor at Full Load: >0.9

Operating Ambient Temperature: -40°C to 60°C

IP68 Rated



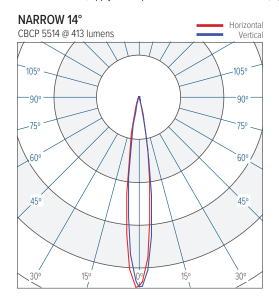


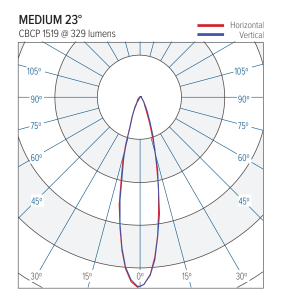


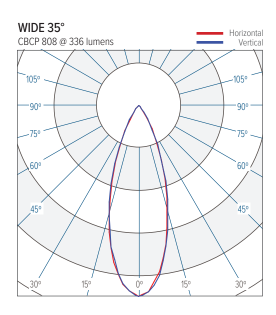
PHOTOMETRICS

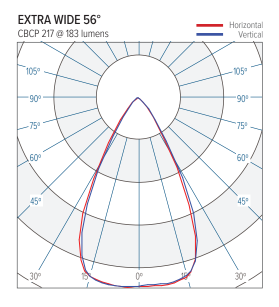
NOTE: Values shown below reflect Dynamic White CCT.

For RGBW 3000K, apply a 0.54 prorate factor. For RGBW 4000K, apply a 0.59 prorate factor.









CUSTOMIZE YOUR EXPERIENCE.

At Experience Brands, we believe every space deserves unique lighting elements. We proudly specialize in crafting solutions that reflect your personal vision. Our expert team is here to collaborate with you to design and implement customized features that elevate your environment.

Ready to Get Started? Email us at: DesignServices@exp-brands.com







		RGBW DMX MODES	
MODE	CHANNEL	FUNCTION	VALUE
	Mo	ode 4 Channel- "RGBW 4CH"	
#1	1	0-100% Red	0-255
	2	0-100% Green	0-255
	3	0-100% Blue	0-255
	4	0-100% White	0-255
	Mo	ode 5 Channel- "RGBW 5CH"	
	1	0-100% Red	0-255
	2	0-100% Green	0-255
#2	3	0-100% Blue	0-255
	4	0-100% White	0-255
	5	0-100% Dimmer	0-255
	Mo	ode 6 Channel- "RGBW 6CH"	
	1	0-100% Red	0-255
	2	0-100% Green	0-255
	3	0-100% Blue	0-255
"2	4	0-100% White	0-255
#3	5	0-100% Dimmer	0-255
	6	No Strobe	0-5
		0-100% Strobe	6-250
		100% Strobe	251-255
	M	ode 4 Channel- "RGBW MIX"	
	1	0-100% Red	0-255
	2	0-100% Green	0-255
#4	3	0-100% Blue	0-255
	4	0-100% Calibrated White (affects RGB channels)	0-255
	DYNA	AMIC WHITE DMX MODES	
MODE	CHANNEL	FUNCTION	VALUE
	Mode 2	2 Channel- "Dynamic White 2CH"	
		Warm White 100% / Cold White 0%	0-003
		Warm White 100% / Cold White 0%-100%	004-122
114	1	Warm White 100% / Cold White 100%	123-132
#1		Warm White 100%-0% / Cold White 100%	133-251
		Warm White 0% / Cold White 100%	252-255
	2	Dimmer 0-100%	0-255
	Mode 2	2 Channel- "Separate White 2CH"	
	1	0%-100% Warm White	0-255
#2			

www.Griven-USA.com