## DESCRIPTION

MOON MARINE is an advanced LED luminaire designed to enhance landscape and architectural features located near coastal regions. This adaptable luminaire provides decorative and functional lighting with smart color management.

Corrosion resistant stainless steel or brass materials ensure the longevity of the luminaire even in harsh, salt water areas. Four optical options are available ranging from Narrow to Extra Wide beam spreads. Use of an external power supply enables easy management of multiple units. Electropolishing and clear coating are available on request.



Date: \_\_\_\_\_\_ Type: \_\_\_\_\_ Catalog Number: \_\_\_\_\_\_

Project Name: \_\_\_\_\_

# ORDERING INFORMATION

LUMINAIRE						
MODEL	MATERIAL	ССТ	CONTROL	VOLTAGE	OPTIC	OPTION
MOON-MR Moon Marine	SS Stainless Steel	RGBW30K RGBW 3000K White	<b>DMX-RDM</b> DMX/RDM	<b>UNV</b> 120 - 277V via Remote Power Supply	NB Narrow 14°	LVR Internal Honeycomb Louver
	<b>BR</b> Brass	RGBW40K RBGW 4000K White			MB Medium 23°	<b>ELP</b> Electropolishing <sup>1</sup>
		<b>DW</b> Dynamic White (3000K to 6500K)			<b>WB</b> Wide 35°	<b>CLR</b> Clear Coat Finish <sup>2</sup>
					<b>EW</b> Extra Wide 56°	<sup>1</sup> Electropolishing is onlawailable on stainless steel versions.
						<sup>2</sup> Clear coating is only available on brass versions.

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 for ordering information of required and available accessories.









		MOON MARINE			
PHYSICAL	HOUSING	Stainless Steel	Brass		
	LENS	Tempered Glass			
	DRIVER	/ER Remote (Sold Seperately)			
	DIMENSIONS	Ø2.36" x 1.97" x 2.6" x 4.96"			
	WEIGHT	· · · · · · · · · · · · · · · · · · ·			
	OPERATING TEMPERATURE				

ELECTRICAL	POWER	4.6 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 36 Luminaires RMTPS-UNV-100-24-N: 100 Watts; Powers up to 18 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 213 lumens	up to 242 lumens
	EFFICACY	up to 46 lumens per watt	up to 25 lumens per watt	up to 29 lumens per watt
	LUMEN MAINTENANCE		L90 > 60,000 Hours at 77°F*	

LIGHT			DISTRIBUTION / BEAM ANGLE				
DISTRIBUTIONS	ССТ	DATA	Narrow	Medium	Wide	Extra-Wide	
			14°	23°	35°	56°	
		LUMENS	213	170	173	175	
	RGBW 3000K	EFFICACY	25	20	21	21	
		MAX. CANDELA	2854	793	417	208	
		LUMENS	242	193	197	199	
	RGBW 4000K	EFFICACY	29	23	23	24	
		MAX. CANDELA	3243	901	474	237	
		LUMENS	413	329	336	339	
	DYNAMIC WHITE	EFFICACY	46	37	37	38	
Values reflect delivered lumens at full output.		MAX. CANDELA	5544	1534	811	403	

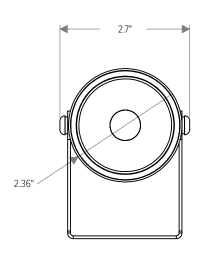
CERTIFICATIONS	SAFETY	ETL Certified for Wet Locations
	INGRESS PROTECTION	IP67
	IMPACT RATING	IK08
	WARRANTY	Five Year Limited Warranty

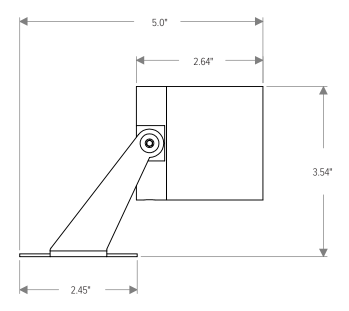
<sup>\*</sup> LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Values are conservatively derived from those numbers.

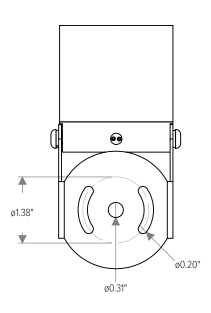


### **DIMENSIONS**

All dimensions are shown in inches unless otherwise noted.







# 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



### **ACCESSORIES**

### REMOTE POWER SUPPLY (Required, Ordered Separately)

#### MODEL

### RMTPS-UNV-200-24-N

Remote Power Supply for Moon Marine Dynamic White/RGBW; Powers 1 to 36 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 Marine Dynamic White/RGBW; Powers 1 to 18 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

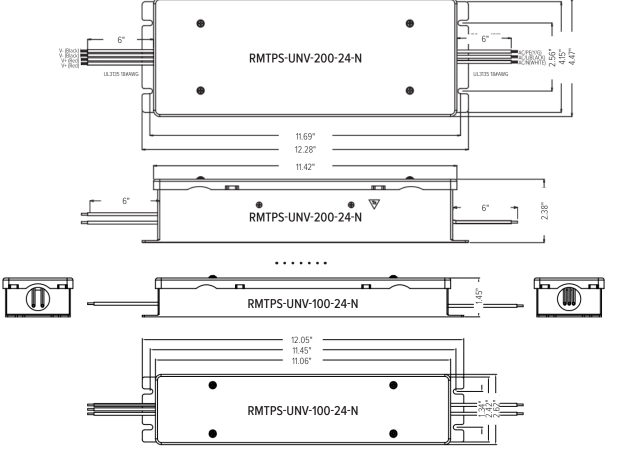
IP68 Rated





## IR-CONFIG-REMOTE

Infrared DMX Configuration Remote



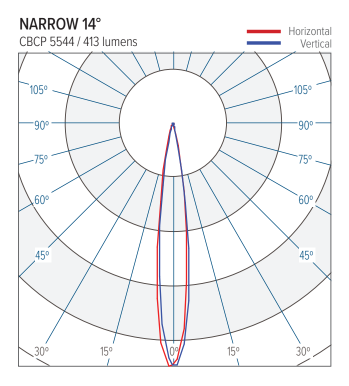
Additional Control and Installation Solutions are available online; click here to view available options.

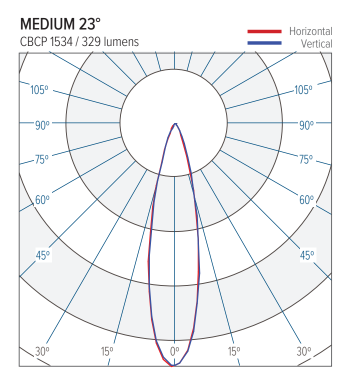


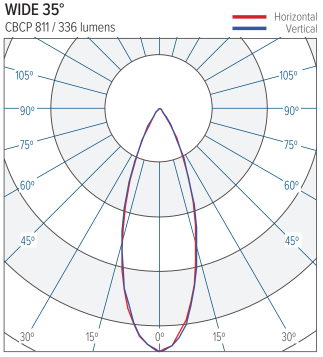
# **PHOTOMETRICS**

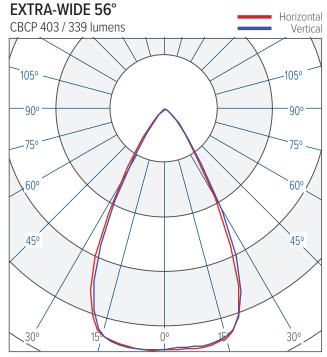
NOTE: Values shown below reflect Dynamic White CCT.

For RGBW 3000K, apply a 0.52 prorate factor. For RGBW 4000K, apply a 0.59 prorate factor.













RGBW DMX MODES					
MODE	CHANNEL	FUNCTION	VALUE		
	M	ode 4 Channel- "RGBW 4CH"			
	1	0-100% Red	0-255		
#1	2	0-100% Green	0-255		
# I	3	0-100% Blue	0-255		
	4	0-100% White	0-255		
	M	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		
	M	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		
		No Strobe	0-5		
	6	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		
	DYN	AMIC WHITE DMX MODES			
MODE	CHANNEL	FUNCTION	VALUE		
	Mode	2 Channel- "Dynamic White 2CH"			
		Warm White 100% / Cold White 0%	0-003		
	1	Warm White 100% / Cold White 0%-100%	004-122		
#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"			
#2	1	0%-100% Warm White	0-255		
#2	2	0%-100% Cold White	0-255		
ote: In the absense of DMX signal, I	LEDs will remain on.				