

Date:	 Quantity:	
Company:		
Project:		



The Cove Light AC HO RGBW is a slim profile, AC line powered high brightness luminaire. The luminaire is 4 channel and controllable via DMX512 and perfect for alcove applications. The simplicity of the luminaire's topology allows it to be easily daisy-chained to form long runs.

This product is intended for use in high-quality colored light applications.

Product Specifications





IP20

roduct openinguions			INDOOR	
	HO-6	HO-12	HO-18	
Light Source	24 LEDs	48 LEDs	72 LEDs	
Color	Red - Green - Blue - White (3000K)			
Color Range	16.7 million additive RGB colors and White			
Color Resolution	14-bit (Gamma correction)			
Beam Angle	120° x 120°			
Luminous Flux	329 lm	619 lm	978 lm	
Efficacy	30 lm/W typ.			
Lumen Maintenance	L70 @25°C - 80,000hrs			
Cover Lens	Diffused PC cover			
Housing	Aluminium			
Adjustment Options	±90° tilt (10° steps)			
Dimensions (L x W x H)	304 x 39 x 50mm 12" x 1.5" x 1.9"	609 x 39 x 50mm 24" x 1.5" x 1.9"	913 x 39 x 50mm 36" x 1.5" x 1.9"	
Weight	0.45kg/1lbs	0.85kg/1.9lbs	1.2kg/2.7lbs	
Regulatory Listing & Safety Approval				
Operating Temperature				
Storage Temperature	-40°C to +70°C/-40°F to +158	°F		
Environment	Indoor (IP20)			
Humidity	0-90%, non-condensing			

Electrical Specifications

Input Voltage	220-240V AC 50/60Hz		
Power Consumption	11W typical, 13W max.	22W typical, 26W max.	33W typical, 39W max.
Power Factor	≥ 0.9		

System Specifications

Power	AC line
Control	DMX512; 4x DMX512 addresses per fixture (R-G-B-W)
Power Supply	Built-in

Fixture Interconnection Up to 32 units, 5.9A per run max.

LED CHARACTERISTICS Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions (ambient emperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices with operating examples of the operating examples of the operating examples.

This product contains a light source of energy efficiency class G to Regulation (EU) No 2019/2015. Lumen measurement compiles with LM-79-08 standard. Lumen maintenance is calculated based on LM-80 compliant measurement.

www.traxontechnologies.com

©2021 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT®, ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Photometrics

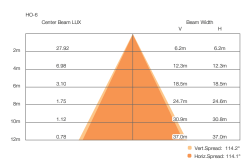
Candela Distribution

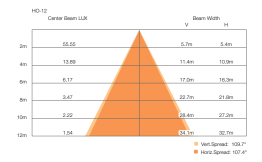
Light Output

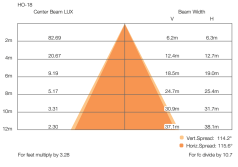
Color	Luminous Flux (lm)	Candela Distribution @100%	Power	Efficacy (lm/W)
HO-6				
White (full on)	328.68	111.79	12.19	26.96
HO-12				
White (full on)	618.89	222.21	21.83	28.35
HO-18				
White	978.14	331.11	31.38	31.17

Diagram based on Cove Light AC RGBW HO-6

Illuminance at a Distance

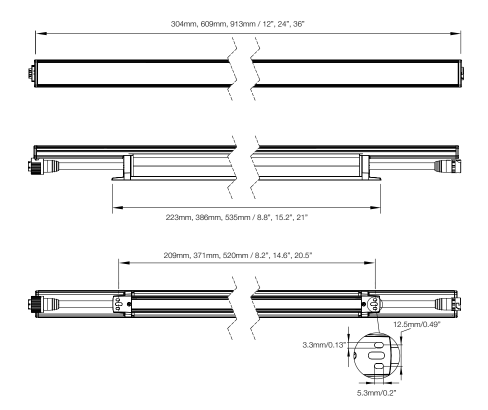








Dimensions



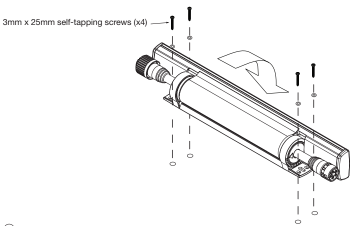




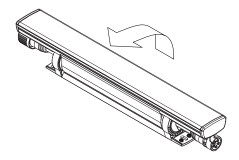






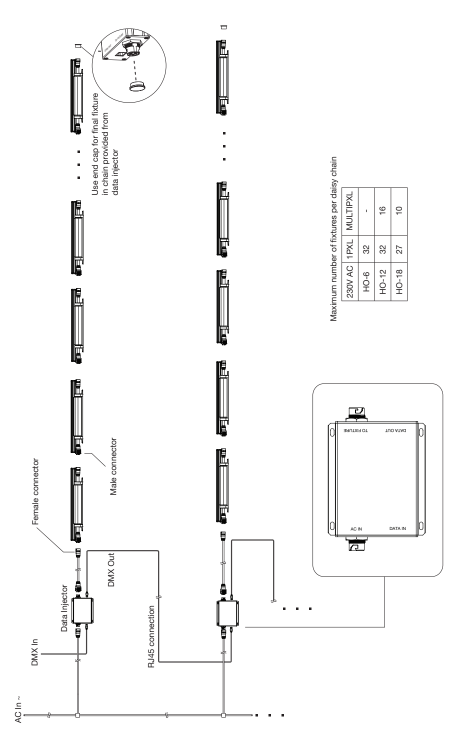


Rotate fixture to gain access to mounting holes.
Fix screws to mounting brackets.



(2) Rotate fixture to the intended position for permanent installation.





www.traxontechnologies.com

©2021 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT[®], ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Ordering

Fixtures (MULTI-PXL version) 230V

Model No.	Description	
MB.CW.1223001	Cove Light AC HO-12 RGBW 120X120deg (CE 230V)	AB316490055
MB.CW.1823001	Cove Light AC HO-18 RGBW 120X120deg (CE 230V)	AB316500055

Fixtures (1PXL version) 230V

Model No.	Description	Item Code
MB.CW.062300A	Cove Light AC HO-6 RGBW 120X120deg 1PXL (CE 230V)	AB316410055
MB.CW.122300A	Cove Light AC HO-12 RGBW 120X120deg 1PXL (CE 230V)	AB316420055
MB.CW.182300A	Cove Light AC HO-18 RGBW 120X120deg 1PXL (CE 230V)	AB316430055

Accessories

Model No.	Description	Item Code
MB.AC.2000200	Cove Light AC HO RGBW Starter Cable (CE), 3m/10ft	AA741570055
MB.AC.2000400	Cove Light AC HO RGBW Interconnection Cable (CE), 1m/3ft	AA741590055
MB.AC.2000700	Cove Light AC HO RGBW Data Injector (CE / ETL)	AB300080055

