

traxonercue

AN OSRAM BUSINESS



Photography © 2012 Jonathan Hillyer

Cove Light AC HO RGBW

High efficacy. Seamless color mixing. Superior energy efficiency.

Cove Light AC HO RGBW is a high output, energy efficient LED cove fixture that is capable of producing high quality white light and dynamic colored lighting for a wide range of indoor lighting applications from alcove to wall grazing and indirect illumination. Comprising pure white and RGB LEDs in optimized configuration, Cove Light AC HO RGBW truly generates seamless color mixing and unlimited lighting effects. It is the ideal lighting solution for indoor alcoves and shallow soffits. Offering auto addressing, flexible aiming, and multiple lengths, the versatile design makes installation quick and easy. Cove Light AC HO RGBW is the perfect solution for a wide range of indoor lighting applications in retail, hospitality, and entertainment environments.



FLEXIBILITY Versatile design with low profile can produce solid white, solid color, dynamic white or color-changing light at various levels of intensity. Modular design offering multiple lengths to accommodate various space requirements: 1ft and 3ft. The 180° rotation axis allows flexible mounting for precise lighting control.

SIMPLICITY AC Line voltage eliminates the need for external power supplies. Daisy-chain topology and auto addressing enable easy installation and set up.

INNOVATION Four channel RGBW enables seamless color mixing and unlimited lighting effects with superior color consistency, uniformity, and precision.

Technical Specifications & Options

BEAM ANGLE



COLOR



ENVIRONMENT



TECHNICAL SPECIFICATIONS

LUMINOUS FLUX:	329 lm per ft
EFFICACY:	30 lm/W
INPUT VOLTAGE:	120 / 277 V AC
POWER CONSUMPTION:	11 W (typ.) per ft
OPERATING TEMPERATURE:	-20°C to +45°C -4°F to +113°F
POWER FACTOR:	≥ 0.9
CONTROL:	DMX512



Cove Light AC HO RGBW

