

traxonecue

AN OSRAM BUSINESS



Photography: Nacasa & Partners Inc.

Cove Light AC HO RGB Graze

Optimal wall grazing. Superiorly bright. Energy efficient.

Sleek and slender, Cove Light AC HO RGB Graze is an energy efficient yet superiorly bright LED cove lighting solution in a slim, linear fixture. With precision optics and powered directly with AC line voltage, Cove Light AC HO RGB Graze provides long beam throw for wall washing and grazing effects. Its discreet and compact design allows installation in narrow spaces. The simple Plug'n'Play cabling and connection makes installation quick and easy while minimize maintenance cost. Cove Light AC HO RGB Graze is the perfect solution for a wide range of indoor lighting applications from alcove to wall grazing and indirect illumination in retail, hospitality, and entertainment environments.



FLEXIBILITY Highly efficient LEDs with narrow beam options offer gentle illumination or more focused grazing at various levels of intensity. The 180° (+/- 90°) 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 extended run lengths with easy installation and set up.

INNOVATION Highly efficient design with light output of 280 lumens while consuming only 12.5 watts per foot. Precision optics enable long beam throw for rich, even wall washing and grazing effects.

Technical Specifications & Options

BEAM ANGLE



COLOR



ENVIRONMENT



TECHNICAL SPECIFICATIONS

LUMINOUS FLUX:	280 lm per ft (300mm)
EFFICACY:	23 lm/W
INPUT VOLTAGE:	120V / 230V / 277V AC
POWER CONSUMPTION:	12.5W per ft (300mm)
OPERATING TEMPERATURE:	-20°C to +45°C -4°F to +113°F
POWER FACTOR:	≥ 0.9
CONTROL:	DMX512



Cove Light AC HO RGB Graze

