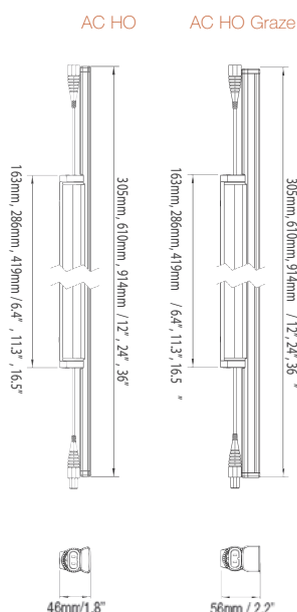


## Cove Light AC HO / HO Graze



Cove Light AC HO/ HO Graze (High Output) is superiorly bright and efficient. Powered directly with AC line voltage, Cove Light AC HO/ HO Graze is suitable for a wide range of wall washing, accent, and indirect lighting applications in architectural, hospitality, and retail environments. Offering superior brightness and efficacy at a competitive price, Cove Light AC HO/ HO Graze is ideal for projects that require seamless white light color consistency, ultra energy efficiency and flicker-free wide range dimming. Its simple Plug'n'Play cabling and connection make installation quick and easy.

**Powered by AC line voltage** AC line voltage (120V – 277V) eliminates the need for external power supplies and enables extended run lengths.

**High output and efficacy** Light output of 656-744 lumens per foot, and an efficacy of 60 lm/W (2700K) or 68 lm/W (4000K) while consuming 11 watts per foot.

**Wide range of CCT output** Highly efficient LEDs output a variety of dedicated color temperatures ranging from comforting hues of warm (2700K, 3000K, 3500K), over neutral white (4000K) to cold white (6500K<sup>1</sup>).

**Multiple fixture lengths** Available in one-foot, two-foot, and three-foot lengths, Cove Light AC HO easily accommodates varying installation space requirements.

**Phase cut dimming** Fixtures offer 5% - 100% dimming resolution without flickering.

**Flexible aiming** Cove Light AC HO/ HO Graze is equipped with a 180° rotation axis and rotations in 10° increments for flexible aiming.

**Four beam options** Wide beam version offers 120° x 120°. Narrow beam versions 60° x 30°<sup>1</sup>, 40° and 50° x 10° offer gentle illumination or more focused grazing.

**Simple cabling and connection** Cove Light AC HO/ HO Graze can be daisy-chained up to 50 feet (120V), 100 feet (220V) or up to 130 feet (277V) per power run and is connectable with Plug'n'Play topology thus enabling easy installation and lowering maintenance costs.

**Superior binning** With superior fine binning, every of these special fixtures provides high-quality and ultra consistency of linear light.

### Technical Specifications & Options

BEAM ANGLE	
COLOR TEMPERATURE	
ENVIRONMENT	 INDOOR
LUMINOUS FLUX <sup>2</sup>	656 lm/ft - 744 lm/ft
EFFICACY <sup>2</sup>	60 lm/W - 68 lm/W

<sup>1</sup> Non standard item(s). Please clarify availability with the regional sales office.

<sup>2</sup> Range is respective to color temperature from 2700K - 4000K.

See technical specification sheet page from [www.traxontechologies.com](http://www.traxontechologies.com) for details.