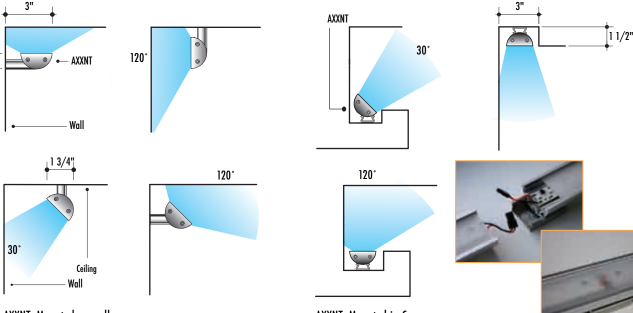






A Fusion of the Art and Science of LED.



AXXNT, Mounted on wall

AXXNT, Mounted in Coves

# AXOO1 \*/002\* AXXNT: MODULAR LED SYSTEM

#### FEATURES:

- $\star$  ideal for cove applications
- $\star$  enclosure includes simple, snap-in brackets for easy cove installations
- \* enclosure projects a level of design elegance for exposed applications
- $\star$  even illumination without gaps, scalloping or socket shadow
- ★ available in 30 degrees or 120 degrees beam spread
- $\star$  produced with durable dust and debris resistant enclosure.
- ★ modular construction with minimal points of attachment for attractive and functional linear applications
- \* 50,000 hours lamp life
- ★ 3 year limited warranty
- \* low wattage consumption, approximately 2 to 3 watts per linear foot
- $\star$  construction accommodates dry, damp, and wet locations
- ★ available with LED drivers that can be installed remote up to approx. 50 ft and operate approx. 75 linear ft of LED modules

#### SPECIFICATIONS:

models: AX001 wall/ceiling mount with adjustable aluminum standoff

AX002 cove mount with steel snap-in mounting clip construction: clear satin aluminum housing with frosted acrylic lens

lamp beam spread: 30 degrees or 120 degrees

LED drivers: class 2 rated fused overload protection for secondary feeds

## primary power: 120V or 277V

secondary power: 24V

watts: range of 18 to 250 watts depending upon load and type of LED driver (contact ACL to assist in specifying the correct electrical rating of LED driver) system compliance: UL listed for dry, damp or wet location

dimensions: AX001 Wall/Ceiling Surface Mount 3" wide x 1.00" high AX002 Cove Mount 1.25" high x 2" wide

both models available in 2, 4, 6 and 8 ft as well as custom lenghts colors: 2800°K warm white, 3700°K warm white, 6500°K cool white, red amber, orange, blue, aqua, green and mixed colors



### cathodelighting.com

5301 Pacific Boulevard Huntington Park California 90255 USA Telephone 323.581.8800 Fax 323.581.7971 info@cathodelighting.com

