

## A Fusion of the Art and Science of Light

### SPECIFICATIONS:

**model:** AX01 wall/ceiling mount with adjustable aluminum standoff

**model:** AX02 cove/mount with steel snap in mounting clip

**primary power:** 120V or 277V special order

**compliance:** UL Listed for dry, damp or wet locations

**construction:** Clear anodized aluminum housing with frosted acrylic lens

**dimensions:** AX01 surface mount 2.5" wide x 1" high

**dimensions:** AX02 cove mount 2" wide x 1.25" high

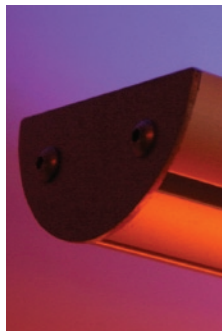
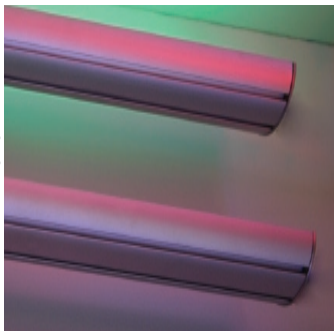
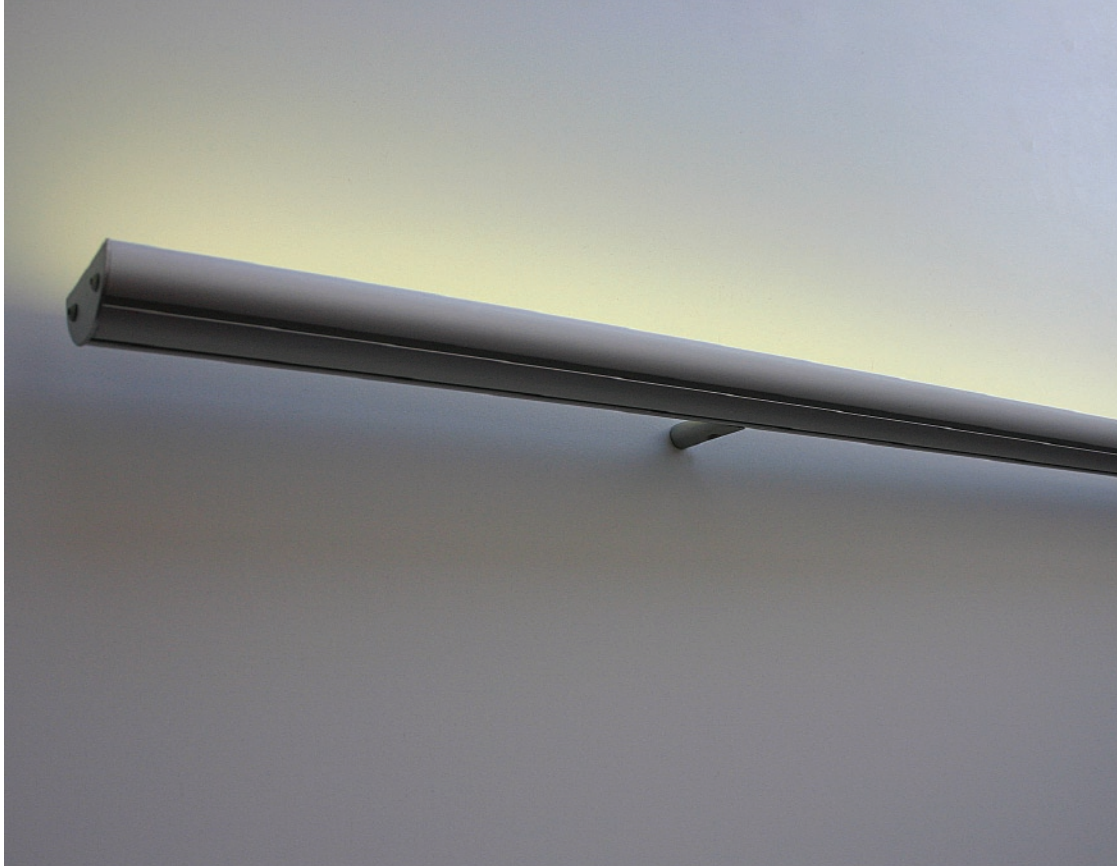
**lamp color(s):** see color chart on Detail sheets

**date:** September 22, 2008

### FEATURES:

Axxnt is the ideal LED choice providing even illumination in an enclosure.

The clear satin aluminum casing projects a level of design elegance that will enhance all exposed applications. The enclosures include simple, snap-in brackets for easy installations for both exposed and cove installations. Axxnts are available in 30 degree or 120 degree beam spread. Low wattage consumption, combined with extended life make Axxnt an economical choice. Their modular construction with minimal points of attachment make an attractive and functional solution for linear applications.



© 2008 Architectural Cathode Lighting, Inc.

# AXXNT CUT SHEET

**Project Name**

**Date**

**Linear Feet**

**SPECIFICATION CODE:** Note: For a variation (custom) of this product contact ACL to request a variation number and information.

AX	-	-	-	-	CAA	-	-	DI	-
Product	Standard	Environment	Color	Finish	Primary	Dim-able	Beam		
AX - Axxnt (LED)	S01 - Wall Mount S02 - Cove Mount	DR - Dry DP - Damp WT - Wet	See Color Chart on Detail sheets (1)	CAA (Clear Anodized Aluminum, S01 and S02 only)	120V 277V (2)	DI - Dim	30° 120°		

(1) For multiple selections place a comma after each selection.  
(2) Special order, contact ACL for information.

 **ACL INC.**  
Architectural Cathode Lighting, Incorporated

[cathodelighting.com](http://cathodelighting.com)

5301 Pacific Boulevard  
Huntington Park California 90255 USA  
Telephone 323.581.8800  
Fax 323.581.7971  
[info@cathodelighting.com](mailto:info@cathodelighting.com)