

Manufactured in the USA - IBEW



### Construction

- Aluminum housing with black, white or silver finish
- Accepts up to 3 accessories
- Weight: 3 lbs.

# **Electrical**

- Integral electronic driver
- 100-277V, 50/60Hz
- Meets FCC 47 CFR Part 15/18 Requirements

### Optics

- 20°, 40°, and 60°
- Field-changable reflectors

CBCP:

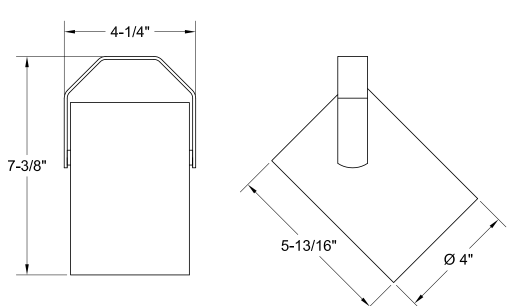
4950 @ 20° 2750 @ 40° 1495 @ 60°

1300 Lumen LED



The AXI13 is a Bluetooth controllable, 0.1% flicker-free dimming fixture. It features an integral Xicato LED that has museum grade color rendering and warrantied color maintenance. The AXII3 is individually addressable and can be controlled by Bluetooth or via other wireless control systems. No control wires are necessary to operate, program or integrate these fixtures. Simply power the AXI and connect.

5 Holt Drive, Stony Point, NY 10980 845-947-3034 info@tslight.com



### LED

- Xicato<sup>™</sup> cold remote phosphor LED module
- Color temp options: 2700K, 3000K, 3500K, 4000K
- CRI: 83 standard or 98 optional (R9=96)
- Lumen maintenance: 86% of initial lumen output at 50,000 hours on LM-80 testing
- SDCM: 1 x 2 MacAdam Elipse. 50 kelvin tolerance
- No UV or IR

Module	Total Wattage*	Delivered Lumen	Efficacy (Lm/W)	CRI
83	13.5	1235	91	83
98	18	1235	68	98

\* Total wattage equals LED plus driver. Delivered lumen may vary depending on LED module, color temperature, optics, and accessories.

### Dimming

- Bluetooth: Wireless control, operation and integration via Bluetooth. Download the XIMtroller from the App Store and use it to commission and control the fixtures. Can be paired with switches, sensors and wireless control systems. Superior, flicker free dimming to 0.1%
- 010V: 120-277V with surface mounting For track applications, use E-series 2-circuit with data bus. Dims to 1%
- DALI: Individually addressable fixtures. For track applications, use E-series 2-circuit with data bus (120V only). Dims to 0.1%

# **Ordering Matrix**

Model	LED Module	Color Temp	Finish	Voltage	Optics	Mounting	Dimming*	Accessories
AXI	83 98	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	B = Black W = White S = Silver CC = Custom Color	UNIV = Universal Voltage	20 = 20° 40 = 40° 60 = 60°	See Mounting Options	BLU = Bluetooth 010 = 0-10V DAL = DALI	See Accessory Options

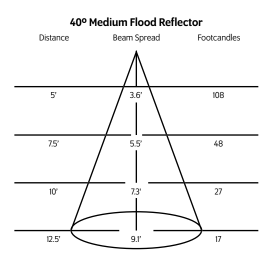
Maximum ambient temperature: 35°C Maximum operating angle: 45° from vertical

\* Specification sheets are subject to change without notice.

Example: AXI-83-27-UNV-10-TA2-BLU-BD20 AXI-

# Photometric Data 3000° K 83CRI

20° Spot Reflector Beam Spread Distance Footcandles 5' 200 1.7 89 7.5 2.7 10' 3.6' 50 12.5' 32 4.4'



# **Mounting Options**

DT2 2-circuit track adapter for SpecTrack databus. 120V.

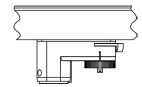
HDT2 Track adapter for SpecTrack 2-Circuit data track. 277V.

ADI Track adapter for commercial grade 1 and 2-Circuit track. This adapter is Halo<sup>™</sup> and Times Square compatible. 120V.

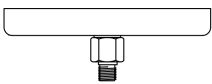
TA2 Track adapter for G-Series specification grade 2-circuit track. 120V.

HTA2 Track adapter for G-Series specification grade 2-circuit track. 277V.

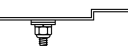
TA3 Track adapter for G-Series specification grade 3-circuit track. 120V.



CM4 Canopy Mount



USI 65%" x 11/2" Unitrut Adapter



TB8 8"  $\times$  8" Portable table base for floor and table use



 $\operatorname{\textbf{MC}}$  Light duty pipe clamp for small fixtures. For pipes up to 1 5/16" O.D.

MN Medium duty pipe clamp for small to large fixtures. For pipes up to 2" O.D.



PC9M Heavy duty pipe clamp for large, heavy fixtures. For pipes up to 2" O.D.



BD20	Barndoor
LV22	Full Size Louver
XL22	Full Size X Baffle Louver
XH22	Full Size X Baffle Hood
HD22	Hood/Snoot
X00517	Accessory Holder
LV18*	Honeycomb Louver
FX22-26	Red Filter
FX22-80	Blue Filter
FX22-64	Light Blue Filter
FX22-90	Green Filter
FX22-21	Amber Filter
FX22-10	Yellow Filter
FX22-33	Pink Filter
DF22*	Glass Color Filter
OF22-9101*	Smoothing Frost Filter
CC18	Coil Cord Option
SC024	Safety Cable

\* X00517 Required

# **Extension Wands**

SP 12	12" Stem
SP 18	18" Stem
SP 24	24" Stem
SP X	Custom Length

60° Flood Reflector Beam Spread

