







CATALOG #:
TYPE:
PROJECT:

#### **FEATURES**

- Williams turn-key Power over Ethernet (PoE) solution provides plug-and-play networked lighting and control
- Tunable white from 3000K to 5000K CCT, minimum 80 CRI
- Efficacies up to 112 lm/W
- Contoured housing, end caps and louver provide an attractive source of direct lighting
- Design elements on side panels add interest while producing subtle uplight
- Moveable mounting hardware slides easily along the length of the fixture providing variable mounting points
- Heavy-duty construction features extruded aluminum housing and die-cast end caps
- Contoured aluminum louvers improve aesthetics while shielding LEDs from view
- White louver finish improves fixture
- This fixture is proudly made in the USA

# SYSTEM REQUIREMENTS

- Lighting system (site software)
- Gateway or alternate server (runs software)
- PoE switches or Ethernet switches and mid-span power injectors
- See hew.com/poe for details

# **SPECIFICATIONS**

- HOUSING Extruded aluminum with diecast end caps.
- SHIELDING Highly reflective white curved baffle louver with matte white acrylic overlay.
- FINISH Textured matte white polyester TGIC powder coat bonded to phosphatefree, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High quality mid-power LED board. L70 > 50,000 hours per IES TM-21. Low-voltage DC fixture, to be fed by Class 2 power supply. Tunable White products use LEDs of multiple CCTs and may produce a perceptibly different shade of white from single-CCT products at the same CCT. All CCTs are within 3 MacAdam ellipses.
- MOUNTING Suspended. 1/16" diameter x 24" adjustable steel leveling aircraft cable and mounting hardware necessary for grid ceiling applications provided.
- LABELS cCSAus certified as luminaire suitable for dry or damp locations.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

# **ORDERING INFO**

SERIES NOMINAL LENGTH AXA Stand-alone: 4' & 8' nominal lengths, fixture ships assembled

ORDERING EXAMPLE: AXA - 4 - P14/835 - LVRS - AC/D48 - OPTIONS - POE N

Row-mount: Lengths specified in 4' increments Example: 12 = 12'

Simplify ordering & layout design with the Williams Linear

Product Builder at hew.com

LUMENS [1] CRI CCT P7 700 8 80 **27** 2700K **30** 3000K P14 1,400 35 3500K

**40** 4000K 50 5000K

TW Tunable white (80 CRI, 3000K-5000K)

#### SHIELDING [2] MOUNTING (EXAMPLE: AC/D48) [3] OPTIONS [4] CONTROL [5] LVRS Slotted uplight (3%) Prefix Type Length EM/CP12 Remote mount POEN Power over 12-watt lota Ethernet network LVRD Linear dot uplight (3%) D 1" grid & hardpan AC/ **24** 24" emergency battery <sup>[6]</sup> node LVRC Closed side panels N 9/16" grid **48** 48" Power over S Slot grid 96 96" Ethernet device node [7]

- Nominal lumens per foot output based on 3500 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE
- See page 3 for FIXTURE STYLES. See page 3 for MOUNTING DETAILS
- See page 3 for FINISH OPTIONS. See hew.com/poe for
- compatible sensors and switches.
  For additional PoE info, see hew.com/poe. Node requires remote mounting, see page 3 for REMOTE MOUNT DETAILS.
- Requires one additional category cable run to switch, see page
- 3 for REMOTE MOUNT DETAILS Not available for fixtures over 40W.



# FIXTURE PERFORMANCE DATA

### STANDARD

	LED PACKAGE/FOOT	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
Λ,	P7	2727	23.0	118.8
4	P14	5414	47.7	113.6
8,	P7	5417	47.4	114.2
8	P14 <sup>1</sup>	10828	95.3	113.6

# 1 Fixture contains two nodes, one power drop per node required.

### **TUNABLE WHITE**

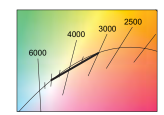
		LED PACKAGE/FOOT	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
4	4'	P7	2737	24.8	110.5
4		P14	5396	47.9	112.6
8	,	P7	5403	48.1	112.5
0	'	P141	10793	95.8	112.6

# **MULTIPLIER TABLES**

STANDARD			
COLOR T	EMPERATURE		
ССТ	CONVERSION FACTOR		
2700K	0.97		
3000K	0.99		
3500K	1.00		
4000K	1.03		
5000K	1.06		

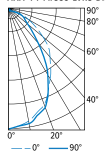
TUNA	BLE WHITE			
COLOR T	COLOR TEMPERATURE			
ССТ	CONVERSION FACTOR			
3000K	0.95			
3500K	0.98			
4000K	1.00			
5000K	0.96			

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
  Standard results based on 3500K standard, 80 CRI, actual lumens may vary ±5%.
  Tunable white results based on 4000K standard, 80 CRI, actual lumens may vary +5%.
- Use multiplier tables to calculate additional options.



### **PHOTOMETRY**

### AXA-4-P14/835-LVRS-DIM-UNV Total Luminaire Output: 5507 lumens; 49 Watts | Efficacy: 112 lm/W



	VERTICAL ANGLE	HORIZONTAL ANGLE			ZONAL LUMENS
		0°	45°	90°	ZUNAL LUMENS
	0	3060	3060	3060	
	5	2971	2976	2992	283
	15	2720	2739	2795	778
	25	2317	2297	2324	1061
	35	1838	1713	1584	1066
S	45	1440	1181	907	896
Ë	55	915	646	535	624
CANDLEPOWER DISTRIBUTION	65	506	375	371	402
S	75	215	193	183	213
꼺	85	63	57	58	68
8	90	6	12	15	
픏	95	1	10	14	11
豆	105	2	11	15	11
5	115	6	15	17	14
	125	12	21	23	18
	135	14	23	24	18
	145	23	28	28	17
	155	28	33	31	15
	165	30	35	35	9
	175	31	31	30	3
	180	30	30	30	

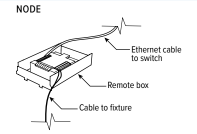
	ZONE	LUMENS	% FIXTURE
≿	0 - 30	2123	39
₹	0 - 40	3189	58
₹	0 - 60	4709	86
S	0 - 90	5392	98
<b>LUMEN SUMMARY</b>	90 - 130	36	1
⇉	90 - 150	89	2
	90 - 180	116	2
	0 - 180	5507	100

# **REMOTE MOUNT DETAILS**

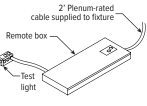
Includes 2' plenum-rated 18ga. solid cable. Remote box can be installed in:

- Above ceiling grid
- Remote closet (within 100ft)
- Surface below ceiling

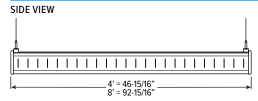
See Technical Info for dimension details.



# NODE AND EM OPTION



### **FIXTURE DETAILS**





# **FINISH OPTIONS**

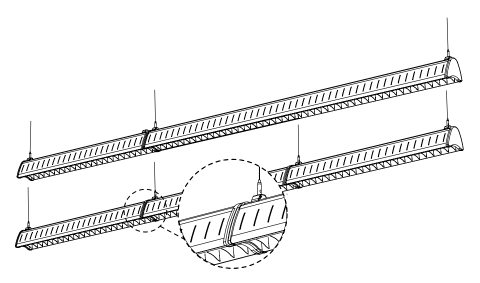


# **FIXTURE STYLES**



#### **CONTINUOUS ROW FIXTURES**

When row mounting fixtures, joint between fixtures will be visible at 4' and 8' intervals depending on fixture length.



# **MOUNTING DETAILS**

# STANDARD HARDWARE (Grid & Hardpan)



- Fixtures are provided with adjustable length aircraft cables and mounting hardware, must specify
- Electrical supply is brought into the feeder fixture, either as part of a row or as a standalone unit. Joiner fixtures complete the row. One power drop per node required.





Mounting brackets can be positioned anywhere along the length of the fixture housing. It is recommended to locate mounting brackets no more than 8" away from the end plates of the fixture.