

CATALOG #:
TYPE:
PROJECT:



FEATURES

- Support human-centric design with adaptive, individualized lighting using tunable white light
- Sleek, linear design incorporates clean lines and slim styling
- Slightly wrapped lens creates glowing edge and smooth illumination
- Attractive source of direct or indirect lighting for use in offices, hallways, conference rooms and medical facilities
- Wireless in-fixture control solutions available
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Extruded aluminum.
- SHIELDING Frosted acrylic lens.
- FINISH Matte, smooth silver sparkle (ALUM) standard. All other colors default to textured finish. Polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED boards. L70 at 60,000 hours per IES TM-21. 50/60 Hz constant current driver
- MOUNTING Suspended. 1/16" diameter adjustable steel leveling aircraft cable and mounting hardware necessary for grid ceiling applications provided.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations.
 - Build America, Buy America (BABA) and Buy American Act (BAA) compliant. Request certification at
- WARRANTY 5-year limited warranty, see hew.com/warranty

ORDERING EXAMPLE: AX2UD - 4 - L33U/L33D/8TW - S - AC/D48 - OPTIONS - CONTROL/DALI - UNV

ORDERING INFO

SERIES	LENGTH	LUMEN PACKAG	SE (EXAMPLE: L3	3U/L33	D/8TW)	FIXTURE TYPE
AX2UD	0.07	D for Downlight	F Electrical feeder unit [1] J Joiner unit [2]			
		4' L15 1,500lm L30 3,000lm 8'	U Uplight D Downlight	8 80 9 90	TW Tunable white (3000K-5000K) TW2 Tunable white (2700K-6500K)	S Stand-alone unit [3]
		L33 3,300lm L60 6,000lm				

MOUNTING (EXAMPLE: AC/D48) [5]

Prefix	Туре	Length
AC/	D 1" grid & hardpan	24 24"
	N 9/16" grid	48 48"
	S Slot grid	96 96"

OPTIONS [6]

(L__)

See page 3 for FINISH OPTIONS.

EM/10WRM EM/10WRM/RTS

Remote mount 10-watt emergency battery Remote mount 10-watt emergency battery with regressed test switch

Additional lower lumen packages available [7] Example: 2.500 nominal lumens AX2UD-4-L30U/L30D/8TW-S-(**L25U/L25D**)

CONTROL [8]

See page 4 for ADDITIONAL CONTROL OPTIONS.

None

AWNR Lutron Athena wireless node integral fixture control, RF only [10]

AWNS Lutron Athena wireless node integral fixture control, RF with daylight and occupancy sensing [11]

DRIVER [9]

See page 4 for DRIVER DETAILS.

DALI Driver prewired for DALI applications DIM Dimming driver with (1) 0-10V signal to control dimming and (1) 0-10V signal to

control CCT DSR Sensor-ready driver without external dimming wires (D4i DALI-2). Up and down switch together [12]

LD2 Lutron DALI-2 digital driver, 1%

VOLTAGE

120 120V **277** 277V **UNV** 120-277V

NOTES

- 3-conductor straight white cord standard. Wire gauge to be determined by row length. Quick-connect wiring harness, two end plates, field installed.
- No cord, quick-connect wiring harness, no end plates.
 3-conductor straight white cord standard, two end plates
- Lumens based on 80 CRI/4000K CCT. Actual performance may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA.
- vary +/-5%. See page Z for FIXTURE PERFORMANCE DATA.
 Additional lumen packages available, see Options.
 See page 3 for MOUNTING DETAILS.
 Remote EM batteries: max remote distance 50', including suspension length. Large remote box provided. Specify CEC in the option code when California Energy Commission regulations are required. See page 3 for REMOTE MOUNT BATTERY
 DETAILS
- Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package. Sensor recommended for use in downlight orientation only. See page 3 for SENSOR & NODE PLACEMENT DETAILS.

 Not available with DIMU/DIMD.

- 10 DSR and LD2 Drivers only.
- DSR and LD2 Drivers only. Lutron Athena Controls only.



FIXTURE PERFORMANCE DATA

		LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
		L15	1508	16.8	90
	4	L30	3029	35.9	84
	ò	L33	3311	37.1	89
	∞	L60	6058	71.8	84

- Photometrics tested in accordance with IESNA LM-79. Results based on 80 CRI/4000K CCT, average wattage for 120V through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%.
- Fixture performance is the same for up and downlight.
- To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.
 Use multiplier table to calculate additional options.

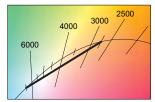
MULTIPLIER TABLE

	COLOR TEMPERATURE					
	ССТ	T	W	TW2		
	CCI	LUMENS	WATTAGE	LUMENS	WATTAGE	
	2700K	_	-	0.93	1.02	
	3000K	0.95	1.04	0.95	1.01	
공	3500K	0.98	1.02	0.98	1.00	
8	4000K	1.00	1.00	1.00	1.00	
	5000K	0.96	1.04	1.02	1.00	
	6500K	-	_	1.01	1.04	
	2700K	_	_	0.81	1.02	
	3000K	0.83	1.04	0.83	1.01	

	2700K	_	_	0.81	1.02
	3000K	0.83	1.04	0.83	1.01
픙	3500K	0.86	1.02	0.86	1.00
8	4000K	0.88	1.00	0.88	1.00
	5000K	0.84	1.04	0.89	1.00
	6500K	-	_	0.88	1.04

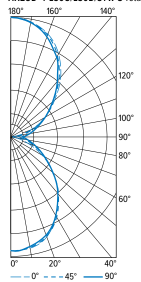
TW 3000 6000

TW2



PHOTOMETRY

AX2UD-4-L30U/L30D/8TW-S Total Luminaire Output: 6058 lumens; 71.8 Watts | Efficacy: 84 lm/W | 80 CRI; 4000K CCT



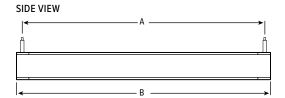
	VERTICAL ANGLE	HORIZONTAL ANGLE			ZONAL LUMENS
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
	0	1189	1189	1189	
	5	1206	1179	1171	112
	15	1151	1140	1129	320
	25	1037	1022	1014	472
	35	857	860	845	535
CANDLEPOWER DISTRIBUTION	45	653	659	651	508
Ë	55	448	474	469	421
물	65	264	308	324	303
S	75	115	175	212	185
2	85	28	85	133	96
8	90	6	59	110	
굨	95	39	104	162	112
ᅙ	105	162	197	238	212
5	115	317	329	344	330
	125	506	490	496	443
	135	702	677	659	526
	145	902	876	859	549
	155	1066	1049	1026	484
	165	1183	1176	1164	331
	175	1239	1242	1230	117
	180	1244	1244	1244	

	ZONE	LUMENS	% FIXTURE
⋩	0 - 30	904	15
LUMEN SUMMARY	0 - 40	1439	24
≥	0 - 60	2369	39
S	0 - 90	2953	49
¥	90 - 120	654	11
ן ב	90 - 150	2173	36
	90 - 180	3106	51
	0 - 180	6058	100

SEE NEXT PAGE FOR MOUNTING DETAILS

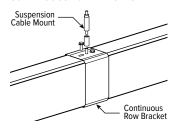


MOUNTING DETAILS



NOMINAL LENGTH	MOUNTING LENGTH (A)	ACTUAL LENGTH (B)
4′	46-13/16"	48-1/16"
8′	89-7/8"	91-1/8"

CONTINUOUS ROW FIXTURES



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

STANDARD HARDWARE FOR SUSPENDED PRODUCT (Grid and Hardpan)



Row Mount Stand-Alone Support

Notes:

- 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 stand-alone unit. Joiner fixtures complete the row.
- The feeder kits are standard with a 5" canopy to cover the junction box and a 2" canopy at the non-feed point. No J-box is required at non-feed points.

REMOTE MOUNT BATTERY DETAILS

EM/10WRM/RTS



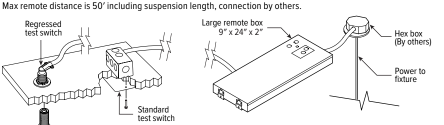
Regressed test switch ø1-3/4"

EM/10WRM



Standard test switch 2-3/4" x 4-1/2"

Regressed test switch Standard test switch

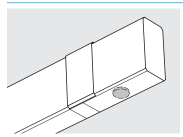


FINISH OPTIONS



For custom color, please specify RAL code or a manufacturer code with description. All custom colors other than RAL require two sample swatches, minimum 1" square.

SENSOR & NODE PLACEMENT DETAILS



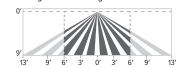


ADDITIONAL CONTROL OPTIONS

AWNS Lutron Athena wireless node integral fixture control, RF with daylight and occupancy sensing. DSR and LD2 Drivers only.

SPECIFICATIONS	
TYPE	Radio Frequency
MOUNTING HEIGHT	8' – 12'
DETECTION ANGLE	360°
TEMPERATURE RANGE	0° to 55°C
RELATIVE HUMIDITY	0 to 90%, non-condensing
COMMISSIONING	Clear Connect gateway – Type X with app (iOS or Android)
MANUFACTURER	Lutron
	\$LUTRON

SENSOR COVERAGE PATTERNS 9' height: ø12' coverage



Motion Sensor Coverage

CEILING HEIGHT	COVERAGE AREA (SQ FT)
8′	114
9′	144
10′	178
12′	256

SENSOR DETAIL



Dimensions: ø1-1/8"

ATHENA CONTROL OPTIONS

CATALOG NUMBER	DESCRIPTION
AWNR	Lutron Athena wireless node integral fixture control, RF only, for use with sensor-ready driver (D4i DALI-2) or DALI-2 digital driver 1%.
AWNS	Lutron Athena wireless node integral fixture control, RF with daylight and occupancy sensing, for use with sensor-ready driver (D4i DALI-2) or DALI-2 digital driver 1%.
AWNR-BL	Lutron Athena wireless node integral fixture control, RF only, for use with sensor-ready driver (D4i DALI-2) or DALI-2 digital driver 1%, black finish.
AWNS-BL	Lutron Athena wireless node integral fixture control, RF with daylight and occupancy sensing, for use with sensor-ready driver (D4i DALI-2) or DALI-2 digital driver 1%, black finish.

DRIVER DETAILS

