

3 LED Architectural Troffer – Straight Floating Center



VOLTAGE

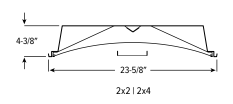
120 120V

277 277V

UNV 120-277V

347 347V [16]





CATALOG #: _ PROJECT: _

FEATURES

- Available with BIOS® SkyBlue® technology to support proper daytime circadian stimulus
- Backlit curved lens provides uniform illumination for visual comfort
- Distinct straight floating center detail creates a highly-aesthetic presence
- Sleek, extruded center complements MX4 continuous light series
- Maximize energy savings with efficacies as high as 113 lm/w
- Hinged door frame with optical assembly swings down to allow easy access from room side of fixture
- Optional gasketed acrylic lens helps protect against cotaminants
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING- Precision die-formed 22-gauge C.R.S.
- DOOR FRAME Hinged, flat, extruded aluminum door frame with optical assembly.
- SHIELDING Diffuse polycarbonate lens and acrylic center standard.
- FINISH 95% reflective white 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 >60,000 hours per IES
- MOUNTING Designed for NEMA Type "G" 1" grid ceiling standard. For NEMA Type "NFG" and "SG" 9/16" grid installations, specify EQCLIPS option. NEMA Type "F" available, see options.
- LISTINGS
 - cETLus conforms to UL STD 1598 and UL
 - Certified to CAN/CSA STD C22.2 No.
 - Suitable for damp locations.
 - IC-rated for direct contact with insulation.
 - DesignLights Consortium qualified product. Not all versions of this product may be DLC qualified, see the DLC Qualified Products List at www.designlights.org/QPL.
 - City of Chicago Environmental Air approved when specified with CP option.
- WARRANTY 5-year limited warranty, see hew.com/warranty.





Available with BIOS® consult factory

ORDERING EXAMPLE: AT3 - 2 4 - L70/835 - D - OPTIONS - DIM - UNV

ORDERING INFO

SERIES	WIDTH	LENGTH	LUMENS [1]	CRI	CCT	SHIELDING
АТЗ	1 1' 2 2'	2 2' ^[2] 4 4'	1x4 L30 3,000lm L50 5,000lm L63 6,300lm 2x2 L30 3,000lm L40 4,000lm L50 5,000lm 2x4 L40 4,000lm L55 5,500lm L70 7,000lm L100 10,000lm	9 90 ^[3]	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	D Diffuse matte acrylic center P Perforated center [4]

OPTIONS

EM/7W 7-watt emergency LED battery [6] 10-watt emergency LED battery [7] FM/10W

EM/10WLP Low-profile 10-watt emergency LED battery [8] EM/12W

12-watt emergency LED battery [9] Earthquake clips [10] **EQCLIPS**

Additional lower lumen packages available. [11]
Example: 5,000 nominal lumens =
AT3-24-L55/835-D-(L50). (L__)

Sani-shield acrylic cover with double gasket. [12] SS Sani-shield polycarbonate cover with double gasket. [13] SS/PC

AMW Anti-microbial white finish NEMA Type "F" flange kit [14] **NEMAF** Chicago Plenum (CCEA)

CONTROL [5]

DIM Dimming driver DRV Non-dimming driver

VDO/DSR Lutron Vive integral fixture control,
RF with daylight and occupancy
sensor (DFCSJ-OEM-OCC) and
sensor-ready driver [15]

VRF/DSR

Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF) and

sensor-ready driver

NOTES

- Lumen output based on 3500 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA Additional lumen package available, see options.
- 2' width onl.y
- Extended lead times may apply. Consult factory for availability.
 Decreases lumen output by 15%
- See page 3 for ADDITIONAL CONTROL OPTIONS.
- 120V-277V only. 120V-277V only; 2x2, 2x4 only.
- 120V-277V only; 1x4 only.
- 120V-277V only; 2x2, 2x4 only

- ¹⁰ 4 per fixture. Optional for 1" grid installations. Required for
- 9/16" grid mounting. Not available with NEMA F Option. Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
- Reduces lumen output by 10%.
 Reduces lumen output by 10%.
- Factory-installed. See page 3 for NEMA TYPE "F" INSTALLATION.
 Not available with SS Option.
- Not available with EM drivers

S LED Architectural Troffer – Straight Floating Center

FIXTURE PERFORMANCE DATA

	LED PACKAGE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	L30	2816	29.5	95.5
×	L50	4702	48.3	97.3
	L63	5876	62.4	94.2
	L30	2816	29.5	95.5
2x2	L40	3831	37.2	103.1
	L50	4701	48.3	97.3
	L40	3874	34.2	113.4
2x4	L55	5302	48.0	110.4
	L70	6722	63.3	106.1
	L100	9720	86.9	111.9

MULTIPLIER TABLE

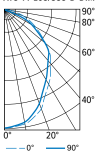
	COLO	R TEMPERATURE
	CCT	CONVERSION FACTOR
	2700K	0.97
≂	3000K	0.99
80 CRI	3500K	1.00
∞	4000K	1.03
	5000K	1.06
	2700K	0.80
~	3000K	0.82
90 CRI	3500K	0.83
6	4000K	0.86
	5000K	0.89

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature. Wattage shown is average for 120V through 277V input.

- 2//v input.
 Results based on 3500K, 80 CRI, actual lumens may vary +/-5%
 Use multiplier table to calculate additional options.

PHOTOMETRY

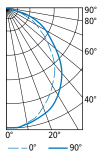
AT3-14-L63/835-D-DIM-UNV Total Luminaire Output: 5876 lumens; 62.4 Watts | Efficacy: 94.0 lm/W | 82 CRI; 3500K CCT



					,
	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
8	0	2679	2679	2679	
CANDLEPOWER DISTRIBUTION	5	2651	2643	2637	251
문	15	2510	2475	2444	697
S	25	2144	2081	2038	968
2	35	1786	1718	1691	1081
No.	45	1450	1400	1387	1070
Œ,	55	1000	976	939	871
ᅙ	65	655	635	469	582
CA	75	319	227	208	281
	85	88	61	45	75
	90	0	0	0	

SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1916	33
S	0 - 40	2997	51
LUMEN !	0 - 60	4938	84
흨	0 - 90	5876	100
	0 - 180	5876	100

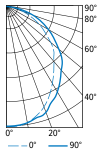
AT3-22-L50/835-D-DIM-UNV Total Luminaire Output: 4701 lumens; 48 Watts | Efficacy: 97 lm/W | 82 CRI; 3500K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
동	0	1831	1831	1831	
CANDLEPOWER DISTRIBUTION	5	1831	1822	1820	173
문	15	1719	1735	1762	490
S	25	1514	1590	1654	730
2	35	1253	1359	1461	852
<u> </u>	45	984	1094	1191	838
굨	55	696	820	892	716
ᅙ	65	431	546	613	532
동	75	214	313	332	305
	85	48	41	30	64
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1393	30
S	0 - 40	2246	48
핇	0 - 60	3800	81
う	0 - 90	4701	100
	0 - 180	4701	100

AT3-24-L70/835-D-DIM-UNV Total Luminaire Output: 6722 lumens; 63 Watts | Efficacy: 106 lm/W | 82 CRI; 3500K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
CANDLEPOWER DISTRIBUTION	0	2678	2678	2678	
Ĕ	5	2664	2665	2667	253
물	15	2514	2536	2569	715
SIC	25	2175	2246	2331	1038
띪	35	1762	1886	2010	1182
NC.	45	1419	1587	1692	1192
E.	55	981	1137	1210	1004
ĕ	65	656	802	861	768
CA	75	342	467	467	457
	85	102	73	68	112
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
₹	0 - 30	2006	30
S	0 - 40	3188	47
핕	0 - 60	5384	80
≧	0 - 90	6722	100
	0 - 180	6722	100

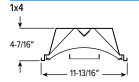


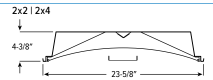
ADDITIONAL CONTROL OPTIONS

Note: Lumen restrictions apply, consult product builder at hew.com/product-builder.

CATALOG NUMBER	DESCRIPTION
DRV	Driver prewired for non-dimming applications
DIM	Dimming driver prewired for 0-10V low voltage applications
DIM1	1% dimming driver prewired for 0-10V low voltage applications
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)
DIM TRC	Line voltage dimming driver (TRIAC compatible, 120V or 277V only)
DSR	Sensor-ready driver
SD40	40% step-dimming driver
SD50	50% step-dimming driver
DALI	DALI dimming driver
LTE LINE	Lutron Hi-lume 1% 2-wire dimming driver forward phase line voltage controls (120V only)
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver
LDE5	Lutron 5-Series 5% EcoSystem dimming LED driver
VDO/DSR	Lutron Vive integral fixture control, RF with daylight and occupancy sensor (DFCSJ-OEM-OCC) and sensor-ready driver
VRF/DSR	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF) and sensor-ready driver
VDO/DBI/LDE1	Lutron Vive integral fixture control, RF with daylight and occupancy sensor (DFCSJ-OEM-OCC), Lutron Hi-lume 1% EcoSystem dimming LED driver, and digital link interface
VDO/DBI/LDE5	Lutron Vive integral fixture control, RF with daylight and occupancy sensor (DFCSJ-OEM-OCC), Lutron 5-Series 5% EcoSystem dimming LED driver, and digital link interface
VRF/DBI/LDE1	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF), Lutron Hi-lume 1% EcoSystem dimming LED driver, and digital link interface
VRF/DBI/LDE5	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF), Lutron 5-Series 5% EcoSystem dimming LED driver, and digital link interface
ELDO SOLOB	EldoLED Solodrive, 0.1% dimming driver for 0-10V controls
ELDO SOLOB DALI	EldoLED Solodrive, 0.1% dimming driver for DALI controls
ELDO ECO1	EldoLED Ecodrive, 1% dimming driver for 0-10V controls
ELDO ECO1 DALI	EldoLED Ecodrive, 1% dimming driver for DALI controls

CROSS SECTIONS

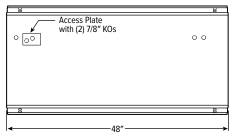


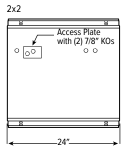


FIXTURE DETAILS

BACKVIEW

2x4





NEMA TYPE "F" INSTALLATION



Note: Maximum recommended ceiling opening is $24\cdot3/8'' \times 24\cdot3/8'''$ for $2'\times2'$ and $24\cdot3/8'' \times 48\cdot3/8''$ for $2'\times4'$. For continuous row mounting, add $49\cdot5/16''$ for each additional fixture to obtain ceiling opening. $1\cdot5/16''$ between end plates.