

CATALOG #: \_ PROJECT: \_



#### **FEATURES**

- Create rich, vibrant designs with lasting visual impact using the full visible light spectrum
- 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
- Hinged door frame with optical assembly swings down to allow easy access from room side of fixture
- Optional gasketed acrylic lens helps protect against contaminants
- Low UGR meets LEED and WELL requirements
- 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
- CONTROL DMX enabled; controllers provided by others.
- MOUNTING NEMA Type "G" 15/16" or 1" grid standard. For NEMA Type "NFG" and "SG" 9/16" grid installations, specify EQCLIPS option. Drywall flange kit available, see options.
- LISTINGS
  - cCSAus certified as luminaire suitable for dry or damp locations.
  - . IC-rated for direct contact with insulation.
  - City of Chicago Environmental Air approved when specified with CP option.
  - Complies with the Buy American Act and other federal regulations. Request certification at hew.com/baa.
- WARRANTY 5-year limited warranty, see hew.com/warranty.

### ORDERING EXAMPLE: AT3 - 2 4 - L80/RGB835 - D - OPTIONS - DMX - UNV

## **ORDERING INFO**

SERIES	WIDTH	LENGTH	LUMENS [1]	COLOR/CRI	CCT	SHIELDING
AT3	1 1'	2 2'[2]	1x4	<b>RGB8</b> 80	<b>27</b> 2700K	D Diffuse matte acrylic center
	<b>2</b> 2'	4 4'	<b>L40</b> 4,000lm	<b>RGB9</b> 90	<b>30</b> 3000K	P Perforated center [3]
			2x2		<b>35</b> 3500K	
			<b>L40</b> 4,000lm		<b>40</b> 4000K	
			2x4		<b>50</b> 5000K	
			<b>L80</b> 8,000lm			

**OPTIONS** 

EM/10W 10-watt emergency battery [5]

EM/10WLP Low-profile 10-watt emergency battery [6]

12-watt emergency battery [7]

Sani-shield acrylic cover with double gasket [8] SS SS/PC Sani-shield polycarbonate cover with double gasket [9]

ΔMW Anti-microbial white finish Flange kit, factory installed [10] NEMA F CP Chicago Plenum (CCEA)
EQCLIPS Earthquake clips [11]

CONTROL [4] **VOLTAGE UNV** 120-277V DMX DMX512/RDM

# NOTES

- Lumen output based on D shielding, 80 CRI/3500K CCT. Actual performance may vary +/-5%. See page 2 for FIXTURE PERFORMANCE DATA.

- 2'width only.
  Decreases lumen output by 15%
  See page 3 for CONTROL DETAILS.
  2x2 and 2x4 only. White output only in emergency mode.
  1x4 only. White output only in emergency mode.
  2x2 and 2x4 only. Not available when CEC regulations are
- required. White output only in emergency mode.
  Reduces lumen output by 10%. See page 3 for FIXTURE
- DETAILS.
- Reduces lumen output by 10%. See page 3 for FIXTURE DETAILS.
- See page 3 for CROSS SECTIONS.
- 4 per fixture. Optional for 1" grid installations. Required for 9/16" grid mounting. Not available with NEMA F Option.



# FIXTURE PERFORMANCE DATA

	W	MAX POWER	MAX	COLOR LUI	MENS		
	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)	WATTAGE	RED	GREEN	BLUE
1x4	3997	44.6	90	117	954	2427	969
2x2	3997	44.6	90	117	954	2427	969
2x4	7993	89.2	90	117	1908	4854	1938

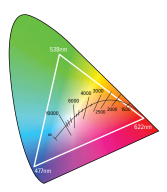
UNIFIED GLARE RATING (UGR) [1]				
CROSSWISE	ENDWISE			
19.6	18.0			
19.0	20.2			
17.7	18.4			

- Photometrics tested in accordance with IESNA LM-79. Results based on 80 CRI/3500K CCT, average wattage for 1200 through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%
  To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.
  Use multiplier table to calculate additional options.

- UGR reference values based on 4H x 8H room size with 70%, 50%, and 20% reflectance. Actual values vary based on luminaire options and application specifications.

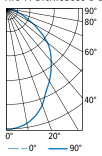
### MILL TIDLIED TADLE

MULTIPLIER TABLE							
	COLOR 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					



# **PHOTOMETRY**

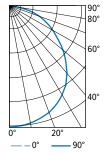
AT3-14-L40/RGB835-D-DMX-UNV White only Total Luminaire Output: 3997 lumens; 44.6 Watts | Efficacy: 90 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
8	0	1823	1823	1823	
CANDLEPOWER DISTRIBUTION	5	1803	1798	1794	171
물	15	1707	1684	1663	474
S	25	1459	1415	1387	659
곮	35	1215	1169	1150	735
<u>₹</u>	45	986	952	944	728
Ĭ.	55	680	664	639	593
ᅙ	65	446	432	319	396
정	75	217	155	142	191
	85	60	41	31	51
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1304	33
등	0 - 40	2039	51
핕	0 - 60	3359	84
≧	0 - 90	3997	100
	0 - 180	3997	100

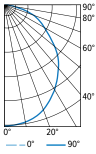
AT3-22-L40/RGB835-D-DMX-UNV White only Total Luminaire Output: 3997 lumens; 44.6 Watts | Efficacy: 90 lm/W | 80 CRI; 3500K CCT



	VERTICAL ANGLE	НО	ZONAL LUMENS		
	VERTICAL ANGLE	0°	45°	90°	ZUNAL LUMENS
8	0	1557	1557	1557	
CANDLEPOWER DISTRIBUTION	5	1557	1549	1547	147
黑	15	1461	1475	1498	417
S	25	1287	1352	1406	621
2	35	1066	1156	1242	725
8	45	836	930	1013	712
Œ,	55	592	697	758	609
ᅙ	65	366	464	521	453
S	75	182	266	282	260
	85	41	35	25	55
	90	0	0	0	

ARY	ZONE	LUMENS	% FIXTURE
₹	0 - 30	1185	30
Su	0 - 40	1909	48
핕	0 - 60	3231	81
I≧	0 - 90	3997	100
	0 - 180	3997	100
LUMEN SUMMARY		3231 3997	81 100

AT3-24-L80/RGB835-D-DMX-UNV White only Total Luminaire Output: 7993 lumens; 89.2 Watts | Efficacy: 90 lm/W | 80 CRI; 3500K CCT

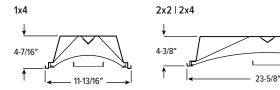


	VERTICAL ANGLE	НО	ZONAL LUMENC		
	VERTICAL ANGLE	0°	45°	90°	ZONAL LUMENS
8	0	3185	3185	3185	
CANDLEPOWER DISTRIBUTION	5	3168	3169	3171	301
뭂	15	2989	3015	3055	850
S	25	2586	2670	2772	1234
곮	35	2096	2243	2390	1406
8	45	1688	1887	2012	1418
굨	55	1167	1352	1439	1194
ᅙ	65	780	953	1024	913
5	75	407	556	556	544
	85	121	86	81	134
	90	0	0	0	

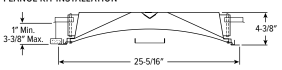
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	2385	30
S	0 - 40	3791	47
핇	0 - 60	6403	80
育	0 - 90	7993	100
	0 - 180	7993	100

# tunable **RGBW**Architectural Troffer — Straight Floating Center

# **CROSS SECTIONS**



# FLANGE KIT INSTALLATION

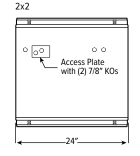


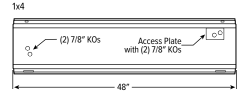
Maximum recommended ceiling opening is  $24-3/8'' \times 24-3/8'''$  for  $2'\times 2'$  and  $24-3/8''\times 48-3/8''$  for  $2'\times 4'$ . For continuous row mounting, add 49-5/16'' for each additional fixture to obtain ceiling opening. 1-5/16'' between end plates.

## **FIXTURE DETAILS**

# **BACKVIEW**

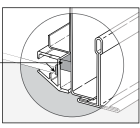
2x4 0 00 00 Access Plate with (2) 7/8" KOs



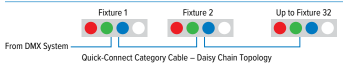


## SS | SS/PC OPTIONS GASKETING DETAILS





# **CONTROL DETAILS**



Note: Fixtures ship with DMX starting address of 1. (Red: 1, Green: 2, Blue: 3, White: 4). Terminator resistor (by others) is recommended at the end of each DMX run.

See DMX/RDM System Architecture Overview for details: hew.com/dmx-rdm