





FEATURES

- Deliver scalable, data-driven smart buildings with PoE-enabled fixtures and
- Support human-centric design with adaptive, individualized lighting using tunable white light
- Specify in one inch increments to create a perfect fit
- Flat, glowing edge, drop and regressed lenses give designers a variety of looks
- Linear extrusion contains snap-in light rails for ease of installation and maintenance
- Versatile MX2 system includes recessed, surface, suspended and in-wall mounting, see hew.com
- Corner configurations available, see Product Builder at hew.com/product-builder
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Extruded aluminum.
- SHIELDING Extruded diffuse acrylic lens.
- FINISH 92% minimum average 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 board. L70 > 60,000 hours per IES TM-21. Low-voltage DC fixture, to be fed by Class 2 power supply. Tunable White by class 2 power supply. Infalle 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 MX2RT: Drywall mount allowing for ceiling materials 1/4" 1-1/4" thick. Fixture to be installed prior to drywall or finished ceiling material. MX2RG: NEMA Type "G" 15/16" or 1" grid standard. MX2SG: NEMA Type "SS" 9/16" arid standard.
- 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 hew.com/buy-american
- WARRANTY 5-year limited warranty, see hew.com/warranty

SYSTEM REQUIREMENTS

- PoE-ready luminaires are connected to building power systems through network integration and require other components for complete PoE lighting system
- For additional PoE info, see hew.com/poe

ORDERING EXAMPLE: MX2RTR - 8'00 - P8/835 - F - OPTIONS - POE PR

SERIES FIXTURE STYLE

MX2R

TR Drywall or Hard Surface -Trim

Drywall or Hard Surface -Trimless Grid [1]

SG Slot Grid [2]

LENGTH

Lengths specified in feet and inches using 1" increments, 2' minimum.

Example: **8'00** = 8'-0"

Product Builder

Easily build shapes & simplify ordering with the Williams Linear Product Builder at hew.com/product-builder [3]

LUMENS [4] CRI CCT P8 800lm

8 80 9 90 [7]

27 2700K **30** 3000K **35** 3500K

40 4000K **50** 5000K

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

SHIELDING [5]

F Flat

FW Flat with widespread, batwing optic

FA Flat with asymmetric optic

G Glowing edge lens, 3/8"

D Drop lens, 1"

Regressed lens, 1" [8]

OPTIONS

WET/CC Wet location under covered ceiling

CONTROL [6]

POE PR Power over Ethernetready

NOTES

- Earthquake clips provided. Earthquake clips provided.
- See page 3 for CORNER DETAILS.
- Nominal lumens per foot output based on F Shielding, 80 CRI, 3500K for single CCT and 4000K for TW. Actual performance may vary ± 5%. See page 2 for FIXTURE PERFORMANCE
- G, D, and R Shielding not available with corner configurations. See page 2 for SHIELDING DETAILS.
- For additional PoE connection details, consult factory.
- Not available with Tunable White. Increases fixture height.



FIXTURE PERFORMANCE DATA

STATIC WHITE (PER FOOT)

DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
865	6.3	137

TUNABLE WHITE (PER FOOT)

DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
862	6.3	137

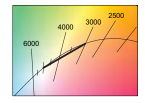
- Photometrics tested in accordance with IESNA LM-79. Results based on 80 CRI, 3500K CCT static white, 4000K CCT tunable white, and 25°C ambient temperature. Actual performance may vary +/-5%.
- Use multiplier tables to calculate additional options.

MULTIPLIER TABLES

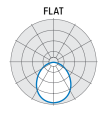
	COLOR TEMPERATURE					
	ССТ	LUMENS				
	CCI	STANDARD	TUNABLE WHITE			
80 CRI	2700K	0.97	-			
	3000K	0.99	0.95			
	3500K	1.00	0.98			
Θ	4000K	1.03	1.00			
	5000K	1.06	0.96			
	עחחדכ	0.00				

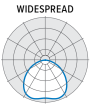
	JUUUK	1.00	0.50
	2700K	0.80	_
=	3000K	0.82	_
90 CRI	3500K	0.83	_
8	4000K	0.86	_
	5000K	0.89	_

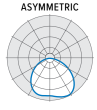
SHIELDING		
LENS	CONVERSION FACTOR	
F	1.00	
FW	0.92	
FA	0.96	
G	0.98	
D	1.05	
R	0.91	

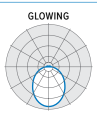


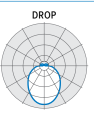
PHOTOMETRY

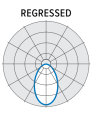




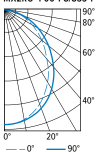








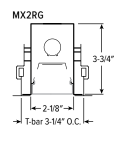
MX2RG-4'00-P8/835-F Total Luminaire Output: 3460 lumens; 25.2 Watts | Efficacy: 137.3 lm/W | 80 CRI; 3500K CCT

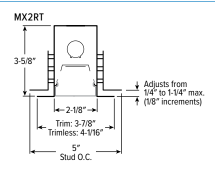


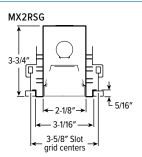
VERTICAL HORIZONTAL ANGLE			ZONAL	
ANGLE	0°	45°	90°	LUMENS
0	1498	1498	1498	
5	1488	1485	1484	141
15	1420	1407	1386	396
25	1282	1245	1197	572
35	1074	1017	963	637
45	831	771	717	599
55	603	555	510	499
65	392	359	330	357
75	199	186	174	199
85	49	53	53	59
90	1	6	9	
	ANGLE 0 5 15 25 35 45 55 65 75 85	ANGLE 0° 0 1498 5 1488 15 1420 25 1282 35 1074 45 831 55 603 65 392 75 199 85 49	ANGLE 0° 45° 0 1498 1498 5 1488 1485 15 1420 1407 25 1282 1245 35 1074 1017 45 831 771 55 603 555 65 392 359 75 199 186 85 49 53	ANGLE 0° 45° 90° 0 1498 1498 1498 5 1488 1485 1484 15 1420 1407 1386 25 1282 1245 1197 35 1074 1017 963 45 831 771 771 55 603 555 510 65 392 359 330 75 199 186 174 85 49 53 53

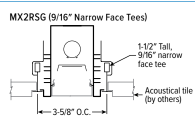
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1110	32
S	0 - 40	1747	51
E	0 - 60	2845	82
\leq	0 - 90	3460	100
	0 - 180	3460	100

CROSS SECTIONS





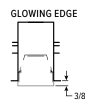


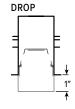


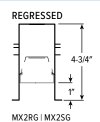
SHIELDING DETAILS

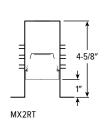






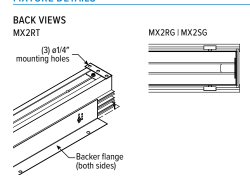


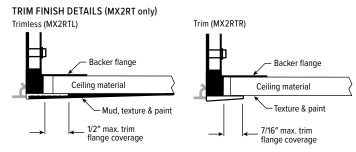






FIXTURE DETAILS

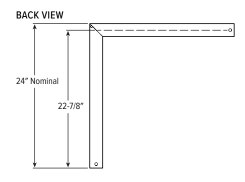


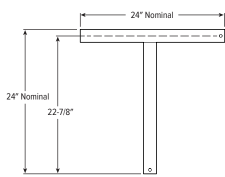


ROUGH-IN DIMENSIONS

- Framing allowance for width (stand-alone) is 3-1/2" ± 1/4". Framing allowance for length (All Types) is length plus 1-1/2" minimum.

CORNER DETAILS





Note: Corner orientation determined in field. Feeder corner end cap shipped separately.