

CATALOG #:		
TYPE:	 	
PROJECT:		



FEATURES

- Deliver scalable, data-driven smart buildings with PoE-enabled fixtures and controls
- Support human-centric design with adaptive, individualized lighting using tunable white
- Create elegant spaces with a seamless, continuous row of illumination
- Flat and proud lenses give designers a variety of looks
- Moveable mounting hardware easily slides along the length of the fixture providing variable mounting points
- Linear extrusion contains snap-in light rails for ease of installation and maintenance
- Versatile MX4 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 with die-cast end plates.
- SHIELDING Extruded, flat, diffuse acrylic lens.
- FINISH Textured matte white polyester TGIC powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit
- 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 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 adjustable steel leveling aircraft cable and mounting hardware necessary for grid and hardpan ceiling applications provided.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations.
 - 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.

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: MX4D - 12'00 - P7/835 - F - AC/D48 - OPTIONS - POE PR

SERIES

ILLUMINATED LENGTH [1]

MX4D Down MX4U Up

Lengths specified in feet and inches using 4" increments, 2' minimum.

Example: 12'00 = 12'-0"

Product Builder

Easily build shapes & simplify ordering with the Williams Linear Product Builder at hew.com/product-builder $^{[2]}$



LUMENS [3] CRI CCT P7 700lm 8 80 **27** 2700K **30** 3000K **35** 3500K **40** 4000K **50** 5000K TW Tunable white (80 CRI, 3000K-5000K)

SHIELDING

F Flat, diffuse acrylic Proud, diffuse acrylic with 5/16" drop [5]

FA Flat Asymmetric

MOUNTING (EXAMPLE: AC/D48) [4]

Prefix Type Length AC/ **D** 1" grid & 24 24"

hardpan **48** 48" **N** 9/16" grid **96** 96" S Slot arid

Microstem, 1/4" IPS, specify length in inches [6] MSF_

OPTIONS [7]

CONTROL [8]

V90 Vertical 90° corner, suspended [9] ASY Asymmetric distribution [10]

POE PR Power over Ethernet-ready

NOTES

- Endcaps add 7/8" to overall specified length.
- See page 3 for CORNER DETAILS.
- Dee page 3 for CURNER DE IAILS.

 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 DATA.

 See page 3 for MOUNTING DETAILS.
- MX4D only. See page 3 for CROSS SECTIONS. Not available with corner configurations or transition options.
- MX4D only. Power cord does not run through microstem. See page 3 for FINISH OPTIONS. Custom colors available
- upon request.
 For additional PoE connection details, consult factory.
- Connects MX4D to vertically mounted MX4RW; F shielding only.
 See page 3 for FIXTURE DETAILS. Ships separately.
- Available with F shielding only. Creates uneven lens illumination. See page 3 for CROSS SECTIONS.



FIXTURE PERFORMANCE DATA

STANDARD - DOWNLIGHT (PER FOOT)

DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
707	6	121

TUNABLE WHITE - DOWNLIGHT (PER FOOT)

DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
703	5	128

STANDARD - UPLIGHT (PER FOOT)

DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
728	6	124

TUNABLE WHITE - UPLIGHT (PER FOOT)

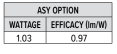
DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
724	5	132

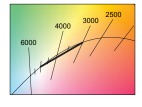
- Photometrics tested in accordance with IESNA LM-79. Results based on F shielding, 80 CRI/3500K CCT static white, 4000K CCT tunable white, average wattage for 120V through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%.
- To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.
- Use multiplier tables to calculate additional options.

MULTIPLIER TABLES

	COLOR TEMPERATURE						
	LUMENS						
	CCT STANDARD TUNABLE W						
~	2700K	0.97	_				
	3000K	0.99	0.95				
80 CR	3500K	1.00	0.98				
∞	4000K	1.03	1.00				
	5000K	1.06	0.96				
	2700K	0.82	_				
90 CRI	3000K	0.83	_				
	3500K	0.84	_				
ഒ	4000K	0.86	_				

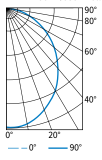
0.90





PHOTOMETRY

MX4D-4'00-P7/835-F Total Luminaire Output: 2828 lumens; 23.4 Watts | Efficacy: 121 lm/W | 80 CRI; 3500K CCT

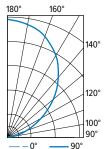


	VERTICAL	GLE	ZONAL		
	ANGLE	0°	45°	90°	LUMENS
8	0	1117	1117	1117	
CANDLEPOWER DISTRIBUTION	5	1140	1108	1097	105
E.	15	1102	1057	1039	299
ısı	25	986	955	932	439
2	35	854	813	798	512
MC	45	693	662	637	512
Ē	55	518	494	463	440
ā	65	338	318	304	316
CA	75	159	153	151	165
	85	25	31	28	39
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	843	30
S	0 - 40	1356	48
핕	0 - 60	2308	82
훒	0 - 90	2828	100
	0 - 180	2828	100

5000K

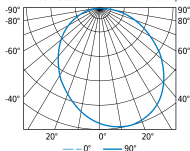
MX4U-4'00-P7/835-F Total Luminaire Output: 2912 lumens; 23.4 Watts | Efficacy: 124 lm/W | 80 CRI; 3500K CCT



	VERTICAL	HOF	RIZONTAL AN	GLE	ZONAL
	ANGLE	0°	45°	90°	LUMENS
CANDLEPOWER DISTRIBUTION	90	0	0	0	
5	95	17	16	14	24
몵	105	138	105	88	118
S	115	327	244	207	255
꼺	125	550	441	369	408
₹	135	798	700	588	534
画	145	1017	951	861	583
豆	155	1188	1125	1079	516
정	165	1281	1245	1214	351
	175	1332	1300	1284	124
	180	1318	1318	1318	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	90 - 120	397	14
S	90 - 130	805	28
EN I	90 - 150	1922	66
⋛	90 - 180	2912	100
	0 - 180	2912	100

MX4D-4'00-P7/835-F-ASY Total Luminaire Output: 2661 lumens; 24 Watts | Efficacy: 111 lm/W | 80 CRI; 3500K CCT

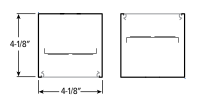


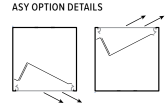
	VERTICAL	HORIZONTAL ANGLE					
	ANGLE	0°	45°	90°	135°	180°	LUMENS
NO.	0	959	959	959	959	959	
5	5	956	978	989	978	956	91
	15	916	986	1016	986	916	259
DISTRIBUTION	25	841	945	988	945	841	389
	35	733	852	901	852	733	462
l ≅	45	605	723	767	723	605	471
CANDLEPOWER	55	466	569	607	569	466	422
를	65	320	401	430	401	320	322
S	75	169	229	250	229	169	189
	85	42	71	83	71	42	56
	90	2	11	16	11	2	

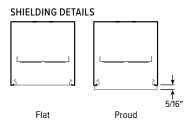
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	739	28
S	0 - 40	1201	45
핇	0 -60	2094	79
3	0 - 90	2661	100
	0 - 180	2661	100



CROSS SECTIONS





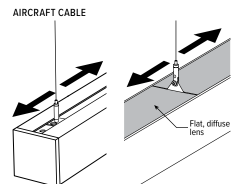


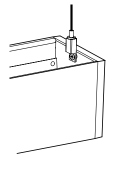
FIXTURE DETAILS

MX4D BACK VIEW 7/16" Endcap 2" Illuminated (2) 1/2" Holes length for power feed

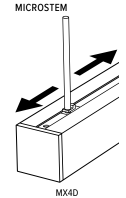
MOUNTING DETAILS

Aircraft cable row mount accessories can be repositioned along the length of the channel, providing flexible mounting locations to suit any application.





MX4U Standalone hanger



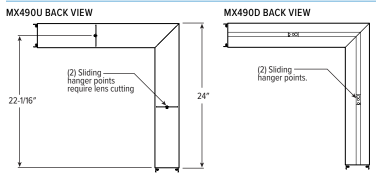
STANDARD HARDWARE (GRID AND HARDPAN)

Notes:

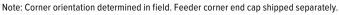
- Power feed locations are 2" from end (downlight) or at end of fixture (uplight).
- at end of fixture (uplight).
 Fixtures are provided with
 adjustable length aircraft
 cables and mounting
 hardware, must specify.
 Electrical supply is brought
 into the feeder fixture,
 either as part of a row
 or as a stand-alone unit.
 Joiner fixtures complete
 the row. One power drop the row. One power drop per node required.

CORNER DETAILS

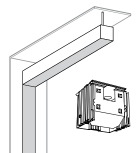
MX4D Direct Hanger



MX4U Mid-fixture Hanger



V90 TRANSITION CORNER



Includes tamper resistent lens bracket for lower end of vertical fixture.

FINISH OPTIONS

WHITE	BLACK	BRONZE	NICKEL	SILVER	ALUM

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.