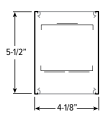
MX4UD LED 4" Continuous Up/Down – Suspended







CATALOG #:			
TYPE:			
PROJECT:			

FEATURES

- 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
- Maximize energy savings with efficacies as high as 119 lm/W
- 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
- Diffuse acrylic lens provides uniform illumination for visual comfort
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Extruded aluminum with diecast end plates.
- SHIELDING Extruded, flat, diffuse acrylic lens
- FINISH Textured matte white polyester TGIC powder coat bonded to phosphatefree, 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 TM-21. 25°C maximum ambient operating temperature
- MOUNTING Suspended. 1/16" diameter adjustable steel leveling aircraft cable and mounting hardware necessary for grid and hardpan ceiling applications provided.
- LISTINGS
 - cETLus conforms to UL STD 1598. Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for damp locations.
 - 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
- WARRANTY 5-year limited warranty, see hew.com/warranty.



ORDERING EXAMPLE: MX4UD - 12'00 - L8/835U/L8/835D - A/F - AC/D48 - OPTIONS - DIM - UNV

SERIES LENGTH

MX4UD 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 [1]



LUMEN PACKAGE (EXAMPLE: L8/835U/L8/835D)

Specify lumen packages: U for Uplight and D for Downlight

LUMENS [4] CRI CCT U or D **L8** 800lm **27** 2700K 8 80 **U** Uplight 9 90 [5] **30** 3000K **L12** 1200lm **D** Downlight **L15** 1500lm **35** 3500K **40** 4000K **50** 5000K

SHIELDING UP

A Flat, semi-diffuse acrvlic F Flat, diffuse acrylic [2]

SHIELDING DOWN

F Flat, diffuse acrylic P Proud, diffuse acrylic with 5/16" drop [3]

MOUNTING	(EXAMPLE:	AC/D48) [6]
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		- •
Prefix	Туре	Length
AC/	D 1" grid & hardpan	24 24"
	N 9/16" grid	48 48"
	S Slot grid	96 96"

EM/7WRM EM/10WRM

OPTIONS [7]

Remote mount 10-watt emergency battery [10] OCC__ Factory-installed occupancy sensor: [11] OCCWS FS-355-L6

Remote mount 7-watt

emergency battery [9]

DRIVER [8]

120 120V **DIM** Entire fixture switches and dims together 277 277V DRV Non dimming, entire **UNV** 120-277V fixture switches 347 347V [12] together

VOLTAGE

NOTES

- See page 3 for CORNER DETAILS.
- Recommended for use in applications where fixture will be viewed from above. Decreases lumen output.
- See page 3 for SHIELDING DETAILS. Not available with corner configurations.
- Lumens per foot output based on 3500K CCT and F shielding. Actual lumens may vary \pm 5%. See page 2 for FIXTURE PERFORMANCE DATA.
- Extended lead times may apply. Consult factory for availability. See page 3 for MOUNTING DETAILS.
- See page 2 for FINISH OPTIONS. Custom colors available upon request. See Technical Info for Power Entry details. See page 2 for ADDITIONAL DRIVER OPTIONS.
- 120-277V only.
- 120-277V only
- Recommended for use in downlight orientation only. Utilizes 4" of housing at end of fixture. See page 3 for FIXTURE DETAILS. 120V or 277V only.
- Not available with EM drivers



FIXTURE PERFORMANCE DATA

	PER FOOT		
	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
L8	1683	14.2	119
L12	2370	21.9	108
L15	2885	27.6	105

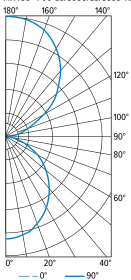
- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
- Wattage shown is average for 120V through 277V input. Results based on F shielding for Down compartment and A shielding for Up compartment, 3500K, 80 CRI, actual lumens may vary +/-5%
- Use multiplier table to calculate additional options.

MULTIPLIER TABLE

	COLOR TEMPERATURE						
	CCT CONVERSION FACTOR						
	2700K	0.97					
≂	3000K	0.99					
80 CRI	3500K	1.00					
Θ	4000K	1.03					
	5000K	1.06					
	2700K	0.82					
~	3000K	0.83					
90 CRI	3500K	0.84					
6	4000K	0.86					
	5000K	0.90					

PHOTOMETRY

MX4UD-4'00-L8/835U/L8/835D-A/F-DIM Total Luminaire Output: 6732 lumens; 56.8 Watts | Efficacy: 119 lm/W | 80 CRI; 3500K CCT



	VERTICAL	HORIZONTAL ANGLE					ZONAL
	ANGLE	0°	45°	90°	135°	180°	LUMENS
	0	1155	1155	1155	1155	1155	
	5	1175	1163	1135	1133	1145	109
	15	1123	1113	1091	1075	1081	309
	25	1026	1018	984	974	974	457
	35	879	873	847	829	821	531
DISTRIBUTION	45	708	706	682	666	634	526
5	55	533	521	497	489	483	449
물	65	338	330	318	312	312	318
S	75	161	153	145	149	141	161
	85	28	24	18	22	24	36
8	90	6	6	12	6	6	
副	95	58	68	70	62	56	71
CANDLEPOWER	105	201	217	219	197	173	222
S	115	400	427	447	394	360	411
	125	654	676	696	638	596	594
	135	938	948	950	905	861	712
	145	1149	1153	1161	1109	1085	711
	155	1302	1306	1312	1270	1246	595
	165	1380	1384	1398	1360	1344	388
	175	1396	1403	1429	1390	1370	133
	180	1398	1398	1398	1398	1398	

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	ZONE	LUMENS	% FIXTURE
	0 - 30	875	13
AR)	0 - 40	1406	21
LUMEN SUMMARY	0 - 60	2380	35
SU	0 - 90	2894	43
핕	90 - 120	704	11
\leq	90 - 130	1298	19
	90 - 150	2721	40
	90 - 180	3838	57
	0 - 180	6732	100

ADDITIONAL DRIVER OPTIONS

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

CATALOG NUMBER	DESCRIPTION	
DRV	Driver prewired for non-dimming applications; entire fixture switches together	
DIM Dimming driver prewired for 0-10V low voltage applications; entire fixture switches and dims together		
DRVU/DRVD	Driver prewired for non-dimming applications; up and down portions switch separately	
DRVU/DIMD	Driver prewired for non-dimming applications; up and down portions switch separately; 0-10V on down portion only	
DIMU/DRVD Up and down portions switch separately; dimming driver prewired for 0-10V low voltage applications on up portion only		
DIMU/DIMD Dimming driver prewired for 0-10V low voltage applications; up and down portions switch and dim separately		
DRVDIMU Entire fixture switches together; dimming driver prewired for 0-10V low voltage applications on up portion only		
DRVDIMD Entire fixture switches together; dimming driver prewired for 0-10V low voltage applications on down portion only		
DIM1 1% dimming driver prewired for 0-10V low voltage applications		
DIM LINE Line voltage dimming driver (Must specify 120V or 277V only)		
DIM LINEU/DIM LINED Line voltage switching and line voltage dimming; up and down portions switch separately		
DIM LINEU/DRVD Up and down portions switch separately; line voltage dimming on up portion only		
DRVU/DIM LINED Up and down portions switch separately; line voltage dimming on down portion only		

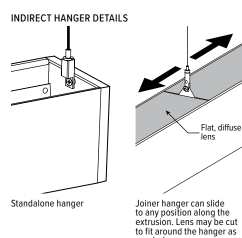
FINISH OPTIONS



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.



MOUNTING DETAILS



STANDARD HARDWARE





Notes:

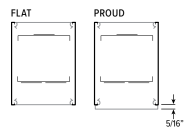
- Fixtures are provided with adjustable length aircraft cables and mounting hardware, must specify.
- Electrical supply is brought into the feeder (or stand-alone) fixture, either as part of a row or as an individual mount unit. Power feed locations are at end of fixture.
- One 5" canopy included for each feeder fixture. One 2" canopy included for each additional fixture required in a row.

FIXTURE DETAILS

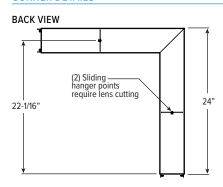
OCCUPANCY SENSOR



SHIELDING DETAILS



CORNER DETAILS



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