AC MX4 4" Continuous - Suspended

AGILE-CORE[™]

Distributed Edge Architecture

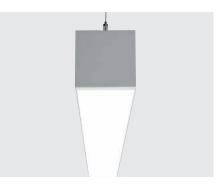
PROJECT:

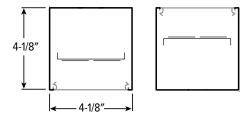
TYPE:

QTY: CATALOG:

SPECIFICATIONS:

Housing	Extruded aluminum with die-cast end plates	
Shielding Extruded diffuse acrylic lens		
Finish	Textured matte white polyester TGIC powder coat onded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication.	
Electrical	High-quality mid-power LED boards. L70 >60,000 hours.	
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. Buid America, Buy America (BABA) and Buy American Acc (BAA) compliant. 	
Warranty	5-year limited warranty	





FEATURES:

- Maximum energy savings with efficacies up to 151 lm/W
- No in-luminaire drivers extending fixture life, using less materials and lowering costs
- Daisy chain multiple fixtures per home run
- Compatible with cat 6 patch cables when used with XPD accessory
- Specify in one inch increments to create a perfect fit
- Moveable mounting hardware easily slides along the length of the fixture providing variable mounting points for continuous rows
- Corner configurations available
- Made in the USA

CERTIFICATIONS





ORDERING GUIDE:

Example Catalog # AC MX4D 12'00 L7/835 F AC/D48 FL

Family	Illuminated Length ¹	Lumens ³	/ CRI	ССТ		
AC MX4D Down AC MX4U Up	Lengths specified in feet and inches using 4" increments, 2' minimum. Example: 12'00 = 12'-0"	L6 600lm L7 700lm L11 1100lm L14 1400lm		27 2700K 30 3000K 35 3500K 40 4000K 50 5000K TW Tunable White (80 CRI, 3000K-5000K)	Product Builder Easily build shapes & simp contact your Sinclair Digita	
	Shielding	Moun	ting (Exa	mple: AC/D48) ⁴	Pwr/Control	Options ⁷
F Flat, diffuse acrylic P Proud, diffuse acrylic with 5/16″ drop⁵ FA Flat Asymmetric		AC/ D N S MSF_ M	rpe 1″ grid & h 9/16″ grid Slot grid icrostem, 1 icrostem, 1 icrostem, 2	48 48″ 96 96″ /4″ IPS,	FL flying leads AGILE-CORE™ ready	V90 Vertical 90° corner, suspended ⁸ ASY Asymmetric distribution ⁹

1 Endcaps add 7/8" to overall specified length.

See page 5 for CORNER DETAILS. 2

3 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 3 for FIXTURE PERFORMANCE DATA.

4

See page 5 for MOUNTING DETAILS. MX4D only. See page 4 for CROSS SECTIONS. Not available with corner configurations or transition options. MX4D only. Power cord does not run through microstem. 5

6

See page 5 for FINISH OPTIONS. Custom colors available upon request.
 Connects MX4D to vertically mounted MX4RW; F shielding only. See page 4 for FIXTURE DETAILS. Ships separately.
 Available with F shielding only. Creates uneven lens illumination. See page 4 for CROSS SECTIONS.

ACCESSORIES

ordered separately

XPD-P2H-G

Adapter - flying leads to dual RJ45



PERFORMANCE TABLE

MX4 DOWN @ 80CRI, 3500K, per foot

	Delivered Lumens	Wattage	Efficacy (Im/W)
L6	567	3.75	151
L7	735	5	147
L11	1095	7.5	146
L14	1422	10	142

MX4 UP @ 80CRI, 3500K, per foot

	Delivered Lumens	Wattage	Efficacy (Im/W)	Control up to 10'	LED Channels*	LED Vf max (V)	LED If max/ ch (mA)
L6	583	3.75	155		varies	33	117
L7	756	5	151	POE AG	varies	33	156
L11	1127	7.5	150		varies	33	228
L14	1464	10	146		varies	33	300

* Consult factory for # of channels

TUNABLE WHITE

Downlight (Per Foot)				
Delivered Wattage Efficacy (Lm/W)				
703	5	128		

Uplight (Per Foot)Delivered
LumensWattageEfficacy
(Lm/W)7245132

 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 4/5%

ambient temperature. Actual performance may vary +/-5%.
To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.

CANDLEPOWER DISTRIBUTION

Use multiplier tables to calculate additional options.

MULTIPLIER TABLE

	Color Temperature			
		Lumens		
	ССТ	Standard	Tunable White	
	2700K	0.97	-	
	3000K	0.99	0.95	
80 CRI	3500K	1.00	0.98	
	4000K	1.03	1.00	
	5000K	1.06	0.96	
	2700K	0.82	-	
	3000K	0.83	-	
90 CRI	3500K	0.84	-	
	4000K	0.86	-	
	5000K	0.90	-	

ASY Option		
Wattage	Efficacy (Lm/W)	
1.03 0.97		

PHOTOMETRY

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

	Ħ	90° 80°
HX	\mathbb{X}	60°
	X	40°
0° — - 0°	20° 90°	

	VERTICAL	HOF	HORIZONTAL ANGLE				
	ANGLE	0°	45°	90°	LUMENS		
5	0	1117	1117	1117			
,	5	1140	1108	1097	105		
	15	1102	1057	1039	299		
5	25	986	955	932	439		
	35	854	813	798	512		
	45	693	662	637	512		
1	55	518	494	463	440		
	65	338	318	304	316		
5	75	159	153	151	165		
	85	25	31	28	39		
	90	0	0	0			

• •							
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE				
Σ	0 - 30	843	30				
SU	0 - 40	1356	48				
E	0 - 60	2308	82				
ŝ	0 - 90	2828	100				
	0 - 180	2828	100				



PHOTOMETRY continued

CANDLEPOWER DISTRIBUTION

VERTICAL

ANGLE

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

0°

180° 160° 140° 120° 120° 90°

90	0	0	0	
95	17	16	14	24
105	138	105	88	118
115	327	244	207	255
125	550	441	369	408
135	798	700	588	534
145	1017	951	861	583
155	1188	1125	1079	516
165	1281	1245	1214	351
175	1332	1300	1284	124
180	1318	1318	1318	

HORIZONTAL ANGLE

45°

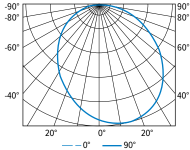
90°

ZONAL

LUMENS

-UMEN SUMMARY	ZONE	LUMENS	% FIXTURE
MM	90 - 120	397	14
IS	90 - 130	805	28
EN	90 - 150	1922	66
S	90 - 180	2912	100
	0 - 180	2912	100

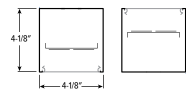
MX4D-4'00-P7/835-F-ASY Total Luminaire Output: 2661 lumens; 24 Watts | Efficacy: 111 lm/W | 80 CRI; 3500K CCT

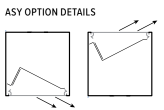


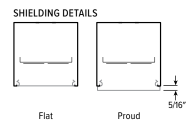
	VERTICAL ANGLE	HORIZONTAL ANGLE					ZONAL
UTION		0°	45°	90°	135°	180°	LUMENS
	0	959	959	959	959	959	
	5	956	978	989	978	956	91
8	15	916	986	1016	986	916	259
CANDLEPOWER DISTRIBUTION	25	841	945	988	945	841	389
	35	733	852	901	852	733	462
	45	605	723	767	723	605	471
Ē,	55	466	569	607	569	466	422
CANDL	65	320	401	430	401	320	322
	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
MM	0 - 30	739	28
S	0 - 40	1201	45
EN	0 -60	2094	79
S	0 - 90	2661	100
	0 - 180	2661	100

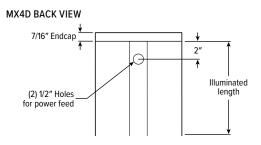
CROSS SECTIONS







FIXTURE DETAILS



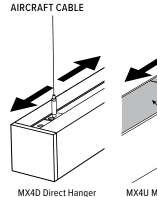


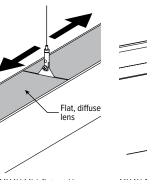
FINISH OPTIONS

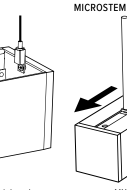


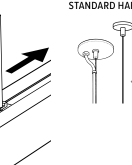
MOUNTING DETAILS

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









STANDARD HARDWARE (GRID AND HARDPAN)

- Power feed locations are 2" from end (downlight) or 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 per node required.

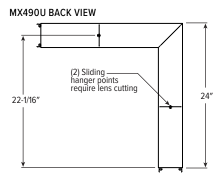
MX4U Mid-fixture Hanger

MX4U Standalone hanger

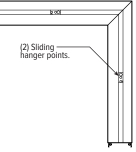


MX4D

CORNER DETAILS

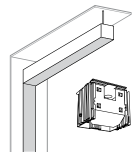


MX490D BACK VIEW



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

V90 TRANSITION CORNER



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

