JOB CATALOG NUMBER NOTES TYPE

ELECTRICAL DATA

LED Light Engine	System Wattage *	CCT / CRI	Nominal Delivered Lumens**
LO	10W	3000K / 82 CRI	900lm
L1	16W	3000K / 82 CRI	1300lm
L2	20W	3000K / 82 CRI	1525lm

*System Wattage include driver and LED Module consumption. / **Delivered lumens will vary depending on CCT, CRI and optic selection

FEATURES

- Sleek, high performance pendant complements MX downlighting family
- Offered in various mounting options including cable, stem and surface
- Utilizes MX trims to ensure aesthetic consistency across the product line
- Unique flush, surface mount design allows for precise alignment and adjustment
- Dedicated 9° optic with field changeable 12°, 24°, 36° & 50° optics

LED LIGHT ENGINE

- 92 CRI & 82 CRI in 2700K, 3000K, 3500K and 4100K with 2 SDCM binning
- 50,000 hours L70 (rated life at 70% output)

ELECTRICAL SYSTEM

- 120/277V 50/60Hz input
- Class 2 power supply
- Over voltage/current and short circuit protection with auto recovery

REMOTE BOX

- Remote box included when required by specification
- Galvanized steel construction
- Separate line voltage and low voltage wiring compartments
- 50ft remote distance maximum

DIMMING

- Phase dimming; Forward 1% & Reversed 5% (120V only)
- 0-10V Dimming 1%
- eldoLED 0-10V 0.1% or 1%
- Lutron® LDE1 Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology
- DMX512 RDM 0.1%

TRIM SPECIFICATION

High quality trims are die-cast using A380 aluminum with durable powder coat available in multiple finishes.

MOUNTING

- 9-inch model requires remote driver box for L2 lumen package
- 0-10V & Lutron EcoSystem options require remote driver box for cable mount option
- DMXR option requires remote driver box for cable and pendant mount ontions
- Cable / Pendant mount supplied with complete canopy assembly and matched to housing finish
- Cables mount hight can be adjusted in the field

ACCESSORIES

Luminaire will accommodate [2] accessories, accessory holder required. Accessory holder not compatible with lensed trims

LISTING / WARRANTY

- ETL Listed to US and Canadian standards for damp locations
- ETL Listed to US and Canadian standards for wet locations. (Available with lensed surface mount options only)
- 5-Year Intense LED Limited Warranty





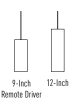








Pendant Size Options



Dimensions see Page 2

Cylinder Part Number (Example: MXG2PRD2L13024WWR12)

Cylinder	Height	Wattage	CCT / CRI	Dimming (120-277V)
MXG2PRD	1 (9")	LO (10 Watts)	27 (2700K / 82 CRI)	blank (Non-Dimming)
	2 (12")	L1 (16 Watts)	279 (2700K / 92 CRI)	DELV ² (Phase Dimming)
		L2 ¹ (20 Watts)	30 (3000K / 82 CRI)	D101 ³ (0-10V Dimming 1%)
			309 (3000K / 92 CRI)	ED10V1 ³ (eldoLED 0-10V 1%)
			35 (3500K / 82 CRI)	ED10V013 (eldoLED 0-10V 0.1%)
			359 (3500K / 92 CRI)	LUT ^{3,4} (Lutron® LDE1 EcoSystem 1%)
			41 (4100K / 82 CRI)	DMXR ⁵ (DMX512 RDM 0.1%)
			419 (4100K / 92 CRI)	

Optic	Housing Finish	Trim Finish	Lens	Mounting
09 ⁵ (9° Narrow Spot) 12 (12° Spot) 24 (24° Narrow Flood) 36 (36° Flood) 50 (50° Wide Flood)	B (Black) W (White)	B (Black) W (White) SN (Satin Nickel) AB (Antique Bronze)	blank (None) SL ⁸ (Solite) CR ⁸ (Clear) FR ⁸ (Frosted)	C48 (48" Cable) C96 (96" Cable) R12 (12" Rigid Pendant) R24 (24" Rigid Pendant) R36" (36" Rigid Pendant) R48 (48" Rigid Pendent) S8 (Surfacel

Accessories⁹

LH47 (Accessory Holder, Black)
LH47W (Accessory Holder, White)
PFLMB-47 (Hex Louver, Black)
PFL1-47 (Prismatic Spread Lens)
PFL2-47 (Linear Spread Lens)
PFL4-47 (Solite Lens)

Notes:

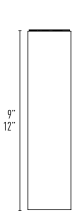
- 1. Remote driver required for 9" with L2 Option
- 2. Available only in 120V
- 0-10V & Lutron EcoSystem options require remote driver box for cable mount option
- 4. Not available in L2
- 5. Surface mount or remote driver box required, L2 & 279 only
- Special order, consult factory for lead times
 Special order. Note: 36" Pendant is made with (1) 12" & 24" w/ coupler
- 8. A lens option must be selected for wet location applications. Surface mount can be used in wet locations, see instruction sheet for proper installation instructions.
- Accessories can not be used with lensed options

MXG2PRD

3.5" MX G2 LED Downlight Cylinder

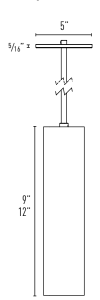
JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

Surface Mount

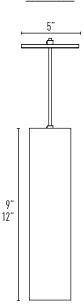




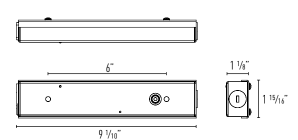
Rigid Pendant Mount



Cable Mount



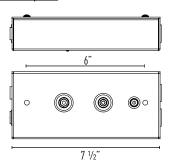
Remote Mounted Driver Options

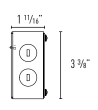


Remote Driver Box For

9-inch	0-10V Dimming 1%
12-inch	0-10V Dimming 1% (Cable Only)

Note: Wires for class 2 LED driver require a minimum of 18 AWG wire at a maximum of 50 feet length per local and national electrical regulations.





Remote Driver Box For

9-inch	eldoLED 0-10V 1%	
	eldoLED 0-10V 0.1%	
	Lutron® LTEA2W 2-Wire 1%	
	Lutron® LDE1 EcoSystem 1%	
	DMX512 RDM 0.1%	

12-inch eldoLED 0-10V 1% (Cable Only)
eldoLED 0-10V 0.1% (Cable Only)
Lutron® LDE1 EcoSystem 1% (Cable Only)
DMX512 (Cable & Rigid Pendant)

Note: Wires for class 2 LED driver require a minimum of 18 AWG wire at a maximum of 50 feet length per local and national electrical regulations.



JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

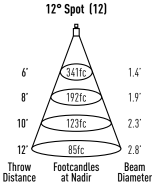
MXG2PRD3L030

ILL-20170427-03.001 (12) Report #: ILL-20170427-01.001 (24) ILL-20170427-04.001 (36)

ILL-20170427-02.001 (50)

CCT MULTIPLIERS:

	82 CRI	92 CRI
2700K	(x 0.93)	(x 0.76)
3000K	(x 1.00)	(x 0.87)
3500K	(x 1.00)	(x 0.87)
4100K	(x 1.00)	(x 0.87)

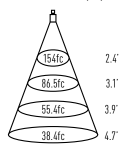


Watts: 10 Lumens: 819 LPW: 82 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0°	12263
5°	8719
15°	402
25°	95
35°	27
45°	3

24° Narrow Flood (24)

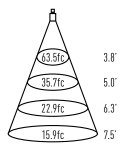


Watts: 10 Lumens: 916 LPW: 92 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0°	5536
5°	4868
15°	1436
25°	196
35°	13
45°	2

36° Flood (36)

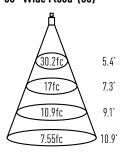


Watts: 10 Lumens: 882 LPW: 88 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0°	2286
5°	2194
15°	1421
25°	549
35°	69
/F°	7

50° Wide Flood (50)



Watts: 10 Lumens: 764 LPW: 76 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0°	1087
5°	1067
15°	890
25°	559
35°	187
45°	49

MXG2PRD3L130

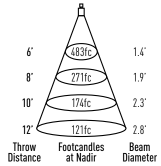
Report #: ILL-20170427-03.002 (12) ILL-20170427-01.002 (24) ILL-20170427-04.002 (36)

ILL-20170427-02.002 (50)

CCT MULTIPLIERS:

	82 CRI	92 CRI
2700K	(x 0.93)	(x 0.76)
3000K	(x 1.00)	(x 0.87)
3500K	(x 1.00)	(x 0.87)
4100K	(x 1.00)	(x 0.87)

12° Spot (12)

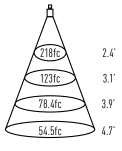


Watts: 16 Lumens: 1160 LPW: 73 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0° 5° 15° 25° 35° 45°	17373 12352 569 141 38 5

24° Narrow Flood (24)

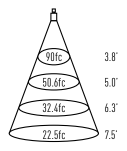


Watts: 16 Lumens: 1297 LPW: 81 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0°	7842
5°	6897
15°	2035
25°	277
35°	18
45°	2

36° Flood (36)

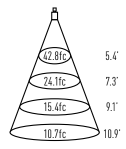


Watts: 16 Lumens: 1250 LPW: 78 CCT: 3000K

Candelas at Nadir

Degree CBCP 0° 3239 5° 3108 15° 2013 25° 778 35° 97 75° 97	Odilactas at Hadil	
5° 3108 15° 2013 25° 778 35° 97	Degree	CBCP
40 7	5° 15° 25°	3108 2013 778

50° Wide Flood (50)



Watts: 16 Lumens: 1083 LPW: 68 CCT: 3000K

Candelas at Nadir

Degree	CBCP	
0° 5° 15° 25° 35° 45°	1540 1511 1260 791 264 70	



JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

MXG2PRD3L230

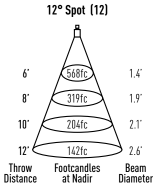
Report #: ILL-20170427-03.003 (12) ILL-20170427-01.003 (24) ILL-20170427-04.003 (36)

ILL-20170427-02.0023(50)

CCT MULTIPLIERS:

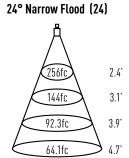
CYLINDERS-MX L/M-0522:25 P-4

	82 CRI	92 CRI
2700K	(x 0.93)	(x 0.76)
3000K	(x 1.00)	(x 0.87)
3500K	(x 1.00)	(x 0.87)
4100K	(x 1.00)	(x 0.87)



Watts: 20		
Lumens: 1365		
LPW: 68		
CCT: 3000K		

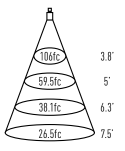
Candelas at Nadir		
Degree	CBCP	
0° 5° 15° 25° 35° 45°	20439 14532 669 166 45 5	



Watts: 20 Lumens: 1526 LPW: 76 CCT: 3000K

Candelas at Nadir		
Degree	CBCP	
0° 5° 15° 25° 35° 45°	9226 8114 2394 326 22 3	

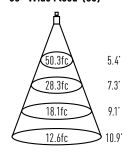
36° Flood (36)



Watts: 20
Lumens: 1471
LPW: 74
CCT: 3000K

Candelas at Nadir		
Degree	CBCP	
0° 5° 15° 25° 35° 45°	3811 3656 2368 916 115	

50° Wide Flood (50)



Natts: 20		
Lumens: 1274		
LPW: 64		
CCT: 3000K		

Candelas at Nadir

oundotae at maan		
Degree	CBCP	
0° 5°	1812 1778	
15° 25°	1483 931	
35°	311	
45°	82	