MXG2RTR2

MX G2 Warm Dim Recessed Multiple (2) Head with New Construction Frame-In

JOB CATALOG NUMBER NOTES TYPE

ELECTRICAL DATA (PER HEAD)

LED Light Engine	System Wattage *	CCT / CRI	Delivered Lumens **			
WD1	13.5W	3000K-1800K / 92 CRI	1000lm			

*System Wattage includes driver and LED Module consumption. **Delivered lumens will vary depending on trim, CCT, CRI, optic and ceiling thickness

LED LIGHT ENGINE

- Halogen style profile that warms as it dims
- 3000K at full intensity to 1800K at lowest dim level
- 50,000 hours L70 (rated life at 70% output)

OPTICS

Field changeable optics: 24°, 30°, 45°

ELECTRICAL

- Dedicated voltage options of 120V or 277V. Must be specified in catalog code. Power factor >.9 50/60Hz
- (IC/CP Only) Universal 120V/277V input; Power factor >.9 50/60Hz
- This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Additional surge protection recommended.
 Damage from power surge is not covered by warranty.

DIMMING

- Phase dimming, foward 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 Softon, Fade-to-Black dimming technology
- Lutron® LTEA2W Hi-Lume 1% 2-Wire LED driver (120V forward phase only)
- DMX512 RDM 0.1%

FRAME-IN (MUST ORDER SEPARATELY)

Frame-in types include IC Air-Tight, CCEA (Chicago Plenum), or Non-IC Rated (must specify). Non-IC rated housings must be kept at a minimum of 3" away from insulation. Frame-in is equipped with quick connect to trim assembly for easy installation. Junction box is accessible from below the ceiling.

INSTALLATION

Luminaire can accommodate up to 1" ceiling thickness.

Luminaire is supplied with butterfly brackets to allow up-to 3" vertical adjustment. Compatible with C-channel, flat bar, wood joist bar and EMT. Bar hangers must be ordered separately.

C-channel are recommended for T-bar ceilings. Max. ambient temperature: 95°F (35°C).

TRIM ASSEMBLY

Trim assembly includes integral power supply for each individual head. Quick connection supplied for easy installation and wiring to frame-in. Ease of installation and maintenance with access to power supply. Mounts to frame-in via heavy duty torsion springs.

ACCESSORIES

Luminaire will accommodate (2) accessories per head, accessory holder required. Must order one accessory holder and accessory per head, see page 2.

EMERGENCY

Remote test switch included. External battery operates one LED load of up to 7W at a minimum of 500 lumens for 90 minutes.

[Note: EM not available with Chicago Plenum.]

LISTING/WARRANTY

- ETL listed to US and Canadian standards for damp locations.
- (-IC Only) Air-Tight Certified ASTM E283
- (-IC Only) ETL listed for direct contact with insulation
- (-CP Only) CCEA Chicago Plenum
- 5-Year Intense LED Limited Warranty

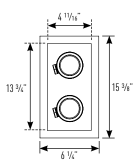












Frame-in dimensions are on Page 2

Ceiling Cut Out: 10 1/4" x 5 1/2" Horizontal Adjustability: 360° Vertical Adjustability: 30°

Trim Part Number (Example: MXG2RTR2WD1-NFWWDIM-S)

Trim System Wattage		Optic		Head F	inish	Flange Finish		Driver	Option					
MXG2RTR2	WD1 (13.5W Per Head)	-FL	24° (Narrow Flood) 30° (FLood) 45° (Wide Flood)	C	(Black) (White) consult fa pecial or	actory fo		D101 ED10V1	(Phase Dimming) (0-10V Dimming 1%) (eldoLED 0-10V 1%) (eldoLED 0-10V 0.1%) (Lutron® LDE1 EcoSystem 1%) (Lutron® LTEA2W 2-Wire 1%) (DMX512 RDM 0.1%)	-EM7 ²	(7W Emergency Backup <u>IOTA part #ILB-CP07-A</u>) (Integral 1" Snoot)			

Frame-In Part Number (Example: IP2-4FK-2D101)

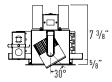
Frame-In Type		Dimming Ty	Voltage		Options		Notes:						
IP2-4FK-2 IP2-4FK-2IC IP2-4FK-2CP	(Non-IC) (Air-Tight IC) (Chicago Plenum)	blank D101 LUT LUT2 ¹ DMXR	[ELV or Non-IC] [0-10V Dimming] [Lutron® LDE1 EcoSystem 1%] [Lutron® LTEA2W 2-Wire 1%] [DMX512 RDM 0.1%]	blank 27	(120V) (277V)	1200 1400	(C-Channel Bar Hangers) (Flat Bar Hangers) (Wood Joist Bar Hangers) (Remote Emergency Unit)	Dimming available in 120V only EM not available with Chicago Ptenum Sonot is integral to fixture and factory installed. Snoot's interior is black and compatible with accessory holder, black accessory holder recommended					

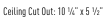
MXG2RTR2WD

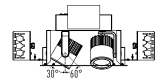
MX G2 Warm Dim Recessed Multiple (2) Head with New Construction Frame-In

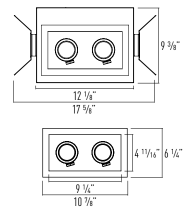
JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

NON-IC DIMENSIONS

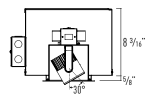




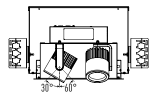


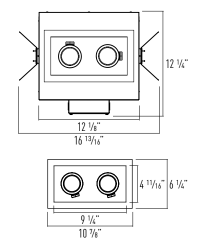


AIR TIGHT IC & CCEA CHICAGO PLENUM DIMENSIONS



Ceiling Cut Out: 10 1/4" x 5 1/2"





ACCESSORIES

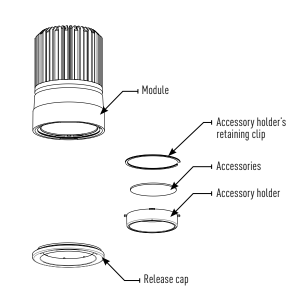
Luminaire will accommodate (2) accessories per head, accessory holder required. Must order one accessory holder and accessory per head.

INSTALLATION

- 1. Rotate release cap by turning counter clockwise.
- 2. Install accessories into accessory holder and replace accessory holder's retaining clip.
- 3. Place accessory holder and accessory flush against optic and replace release cap.

Accessories

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	(Soft Focus Lens)





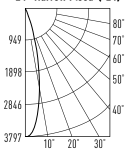


JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

MXG2RTR1WD1

Report #: ILL20181108-4.002 (-24) ILL20181108-3.002 (-30) ILL20181108-5.002 (-45)



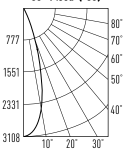


Watts: 13.5 Lumens: 990 LPW: 73 CCT: 3000K

Intensity

Degree	Candela
0°	3797
5°	3431
15°	1495
25°	413
35°	84
45°	12

30° Flood (-30)

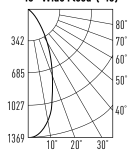


Watts: 13.5 Lumens: 1038 LPW: 77 CCT: 3000K

Intensity

Degree	Candela
0° 5°	3108 2944
15°	1646
25°	481
35°	92
45°	22

45° Wide Flood (-45)



Watts: 13.4 Lumens: 896 LPW: 66 CCT: 3000K

Intensity

Degree	Candela
0°	1369
5°	1325
15°	1001
25°	534
35°	219
45°	84

APPLICATION DATA:

 ${f W}$ and ${f L}$ are the outer points where the candle power drops to 50% of maximum. **FC** are the initial foot candles at the center of the beam.

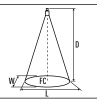
W Beam width L Beam length

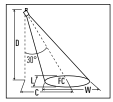
C Distance to center of beam

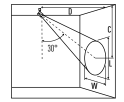
D Distance

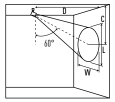
FC Foot candles

Illuminated width & length are based upon point at which illuminance falls to 50% of center illuminance. Recommended spacing is based upon uniform illuminance aiming angle is the angle between the lamp axis and the perpendicular to the illuminated plane.









	D	FC	W	L	D	С	FC	W	L	D	С	FC	W	L	D	С	FC	W	L
MXG2WD1-24	6'	105	2.8'	2.8'	6'	3.5′	68.5	3.7	3.2	3.0'	5.2	52.7	2.8'	6.6	3.0'	1.7'	274	1.6'	1.9'
3000K	8'	59	3.7	3.7	8'	4.6	38.5	5.0'	4.3'	4.0'	6.9'	29.7	3.7	8.8'	4.0'	2.3	154	2.1'	2.5
	10'	38	4.6	4.6	10'	5.8'	24.7	6.2	5.3	5.0'	8.7	19.0	4.6	10.9	5.0'	2.9'	99	2.7	3.1'
24° Spot	12'	26	5.5'	5.5'	12'	6.9'	17.1	7.5	6.4	6.0'	10.4	13.2	5.5'	13.1'	6.0'	3.5'	69	3.2	3.7
MXG2WD1-30	6'	86	3.4	3.4	6'	3.5'	56	4.6	3.9'	3.0'	5.2	43	3.4	8.8	3.0'	1.7'	224	1.9'	2.3
	8'	49	4.5	4.5	8'	4.6	32	6.1	5.2	4.0'	6.9	24	4.5	11.7	4.0'	2.3	126	2.6	3.1'
3000K	10'	31	5.6	5.6	10'	5.8'	20	7.6	6.5	5.0'	8.7	16	5.6	14.6	5.0'	2.9'	81	3.2	3.8'
30° Narrow Flood	12'	22	6.7'	6.7'	12'	6.9'	14	9.2'	7.7'	6.0'	10.4	11	6.7	17.5	6.0'	3.5'	56	3.9'	4.6
MXG2WD1-45	6'	38	4.8'	4.8'	6'	3.5'	25	6.7	5.5'	3.0'	5.2	19	4.8'	18.1'	3.0'	1.7'	99	2.8'	3.4
3000K	8'	21	6.4	6.4	8'	4.6	14	8.9'	7.3	4.0'	6.9'	11	6.4	24.1'	4.0'	2.3'	56	3.7	4.5'
	10'	14	7.9'	7.9	10'	5.8'	9	11.2	9.2	5.0'	8.7	7	7.9'	30.2	5.0'	2.9'	36	4.6	5.6
45° Flood	12'	10	9.5'	9.5	12'	6.9'	6	13.4	11.0'	6.0'	10.4	5	9.5'	36.2	6.0'	3.5'	25	5.5'	6.7