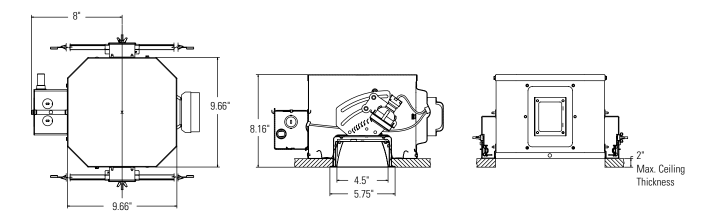
Calculite® Matrix HID Lensed Adj. Accent **C4X4MRW**

Page 1 of 1

41/2" X 41/2" Square Aperture (1) 20W CMH MR16



Ceiling Cutout: 5 1/4" x 5 1/4" (130 mm x 130mm) Dia.

Ordering Information

Frame-In Kits	Reflector Trims	Finish/Flange	Lamp
C4X420MREU Electronic 120/277V	C4X4MRWCLW C4X4MRWCLP C4X4MRWCCLW C4X4MRWCCLP C4X4MRWCCDW C4X4MRWCCDP C4X4MRWCCDP	Specular Clear/White Specular Clear/Polished Comfort Clear/White Comfort Clear/Polished Comfort Clear Diffuse/White Comfort Clear Diffuse/Polished White/White	(1) 20W MR16 CMH GXIC Base

Features

- Reflector Trim: 55° physical and reflected cutoff. Available with integral flange painted white or polished to match inside of cone.
- 2. Lamp Holder/Trim Adjustment Assembly: Unitized optics ensure alignment of lamp and aperture cone regardless of ceiling thickness. Patented EZ Aim™ gear-driven adjustment features an optimized lamp path to maximize light output at tilt angles up to 45°. Aiming indicator ensures accurate lamp positioning. Solite lens ships standard. Adjust trim kit vertically to accommodate up to 2" thick ceiling.
- Socket: Twist and lock base. 5kV (600V) pulse rated PPS, black T240 body socket with nickel-plated contacts. 18 AWG silicone leads with fiberglass outer sleeve.
- Frame Housing: Steel, 0.029" (22-Ga.), matte black finish. Removable cover for top relamping.
- 5. Frame Vertical Adjustment Mechanism: Accommodates mounting to virtually any ceiling system using pre-installed mounting bars, or ½" EMT tubing (by others). Single locking feature secures all adjustments. Alignment holes and markings allow fixture to be pre-set prior to installation. Final adjustment can be made from below from inside the fixture.
- 6. Mounting Bars: Galvanized steel, 0.048" (18-ga.), pre-installed telescoping bars extend to 30" long and lock securely into position. Built-in locking tabs provide positive attachment to common T-bar systems. Self-centering feature simplifies installation in 24" O.C. grid systems. Attaches to steel or wood joists without accessories.
- Retention Springs: Rust resistant springs secure trim for quick, tool-less installation.
- 8. Ballast/Cover Assembly: Accessible from below and removable without tools for inspection and ballast replacement.
- Junction Box: 0.059" (16-ga.) galvanized steel. UL listed for 8 No. 12 AWG, 90°C through branch circuit conductors. Allows inspection from below.
- 10. Thermal Protector: Meets NEC and UL requirements. Do not install insulation above nor within 3" (76mm) of any part of the luminaire.
- 11. Electronic Ballast: 120 or 277V, 50/60 Hz., encased, high power factor >0.99, THD <10%, thermally and transient protected, RMI/RFI complies with FCC Part 18 non-consumer limits, shut-down at end of lamp life, sound rating "A", Minimum starting temperature -30°, Type 1 Outdoor rating.</p>

Features (continued)

 Ballast
 ANSI Code
 Voltage
 Max. Amps
 Input Watts

 20W MH
 M156
 120/277V
 0.20/0.09
 22

Options and Accessories

Accepts one optical accessory

2" diameter color filter/specialty filter: ADF2/AF2

2" diameter louver: AL2HC

Labels

UL, cUL (Suitable For Wet Locations)

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

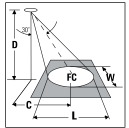
Lightolier a Genlyte company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2007 Genlyte Group LLC • A0507

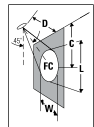
Calculite® Matrix HID Lensed Adj. Accent **C4X4MRW**

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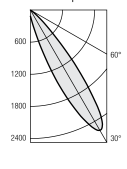
4½" X 4½" Square Aperture (1) 20W CMH MR16

(FC) is initial footcandles at center of beam. Beam length (L) and beam width (W) are to where the candlepower is reduced to 50% of the center beam candlepower. (C) is the distance to the center of the beam.





41/2" x 41/2" Aperture 20W CMH MR16 - 12°



IVIIIIIV	11110
Angle	CP
0	117
5	166
10	297
15	644
20	1352
25	2138
30	2595
35	2154
40	1201
45	476
50	159
55	26
60	0
65	0
70	0
75	0
80	0
85	0
90	0

20W G.E.HID MR16 12° SP, GX10 BASE

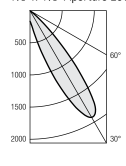
Lamp @ 30° Vertical Tilt

Lumen Rating = 1000 LMS. CBCP = 2595 CD Beam Angle = 16° Test Report No. 3421FR

30° Aiming Angle - Horizontal Surface				
D	C	FC	L	W
6'	3.5'	47	1.7'	1.5'
8'	4.6'	26	2.3'	1.9'
10'	5.8'	17	2.8'	2.4'
12'	6.9'	12	3.4'	2.9'
14'	8.1'	9	3.9'	3.4'

30° Aiming Angle - Vertical Surface				
D	C	FC	L	W
2'	3.5'	81	1.7'	0.8'
3'	5.2'	36	2.6'	1.3'
4'	6.9'	20	3.5'	1.7'
5'	8.7'	13	4.3'	2.1'
6'	10.4'	9	5.2'	2.5'

41/2" x 41/2" Aperture 20W CMH MR16-25°



Angle	CP
0	165
5	210
10	335
15	628
20	1107
25	1630
30	1914
35	1730
40	1075
45	453
50	104
55	7
60	2
65	1
70	1
75	1
80	1
85	1
90	1

20W G.E.HID MR16 40° FL, GX10 BASE

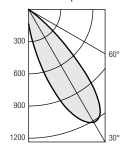
Lamp @ 30° Vertical Tilt

Lumen Rating = 1000 LMS. CBCP = 1914 CD Beam Angle = 22° Test Report No. 3418FR

30°	Aiming A	ngle - H	orizontal S	Surtac
D	C	FC	L	W
6'	3.5'	35	3.1'	2.7'
8'	4.6'	19	4.2'	3.6'
10'	5.8'	12	5.2'	4.5'
12'	6.9'	9	6.3'	5.4'
14'	8.1'	6	7.3'	6.3'

30° Aiming Angle - Vertical Surface				
D	C	FC	L	W
2'	3.5'	60	3.5'	1.6'
3'	5.2'	27	5.3'	2.3'
4'	6.9'	15	7.0'	3.1'
5'	8.7'	10	8.8'	3.9'
6'	10.4'	7	10.5	4.7'

4½" x 4½" Aperture 20W CMH MR16-40°



VIIIIV	11110-
Angle	CP
- 0	134
5	241
10	417
15	676
20	940
25	1128
30	1214
35	1164
40	928
45	541
50	225
55	43
60	3
65	0
70	1
75	1
80	0
85	1
90	0

20W G.E.HID MR16 40° FL, GX10 BASE

Lamp @ 30° Vertical Tilt

Lumen Rating = 1000 LMS. CBCP = 1214 CD Beam Angle = 30° Test Report No. 3416FR

30° Aiming Angle - Horizontal Surface				
D	C	FC	L	W
6'	3.5'	22	4.4'	3.7'
8'	4.6'	12	5.9'	5.0'
10'	5.8'	8	7.3'	6.2'
12'	6.9'	5	8.8'	7.4'
14'	8.1'	4	10.2'	8.7'

	0			0.7	
30° Aiming Angle - Vertical Surface					
D	C	FC	L	W	
2'	3.5'	38	5.5'	2.1'	
3'	5.2'	17	8.2'	3.2'	
4'	6.9'	9	10.9'	4.3'	
5'	8.7'	6	13.7'	5.4'	
6'	10 4'	4	16 4'	6 4'	

Job Information

Type:

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