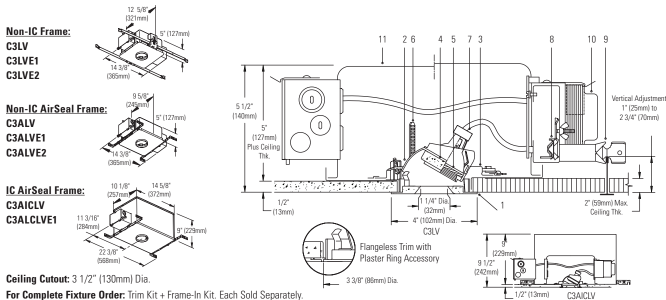


Calculite® Evolution Pinhole Adjustable Accent C3MRPA



		a coparatory.				00/11024
			Frame-In	ı Kit		Lamp*
	Trim Plate		C3LV	Non-IC	Magnetic 120/277V	42W-65W MR16 (12V)
Painted White	Satin Aluminum	Flangeless	C3LVE1	Non-IC	Electronic 120V	20W-65W MR16 (12V)
C3MRPA WH	NA	C3MRPA WHFT	C3LVE2	Non-IC	Electronic 277V	20W-65W MR16 (12V)
C3MRPA BK	NA	C3MRPA BKFT	C3ALV	Non-IC AirSeal®	Magnetic 120/277V	42W-65W MR16 (12V)
NA	C3MRPA SA	C3MRPA SAFT	C3ALVE1	Non-IC AirSeal®	Electronic 120V	20W-65W MR16 (12V)
			C3ALVE2	Non-IC AirSeal®	Electronic 277V	20W-65W MR16 (12V)
			C3AICLV	IC AirSeal®	Magnetic 120V	20W-50W MR16 (12V)
			C3AICLVE1	I IC AirSeal®	Electronic 120V	20W-50W MR16 (12V)t
	Painted White C3MRPA WH C3MRPA BK	Painted White Satin Aluminum C3MRPA WH C3MRPA BK NA	Painted White Satin Aluminum Flangeless C3MRPA WH C3MRPA BK NA C3MRPA BKFT	Painted White Satin Aluminum Flangeless C3LVE1 C3MRPA WH NA C3MRPA WHFT C3MRPA BK NA C3MRPA BKFT NA C3MRPA SA C3MRPA SAFT C3ALVE1 C3ALVE2 C3ALVE1 C3ALVE2 C3ALCLV	Frame-In Kit Trim Plate Painted White Satin Aluminum Flangeless C3MRPA WH C3MRPA BK NA C3MRPA SA C3MRPA SAFT C3MRPA SAFT Frame-In Kit C3LV Non-IC C3LVE1 Non-IC C3LVE2 Non-IC C3LVE2 Non-IC C3LVE2 Non-IC C3LVE2 Non-IC AirSeal® C3ALVE1 Non-IC AirSeal® C3ALVE2 Non-IC AirSeal®	Painted White Satin Aluminum Flangeless C3LV Non-IC Electronic 120V C3MRPA WH C3MRPA BK NA C3MRPA BKFT NA C3MRPA SAFT C3MRPA

Features

- 1. Trim Kit Baffle/Trim Plate: One piece machined aluminum, sharp details for clean look. 1 1/4" dia. miniature baffle and built-in aperture shield minimize and blocks view into fixture. Keyed to lamp support assembly for true aiming of lamp to prevent incorrect installation of cone. Hinged, and snaps on for easy tool-less installation. Trim plate in painted white or anodized satin aluminum. Flangeless trim uses Plaster Trim Ring accessory. Interchangeable with other 3" Evolution trims.
- 2. Trim Kit Vertical Adjustment Mechanism: Die-cast aluminum. Built-in aperture shield blocks view into fixture. Provides 0°- 35° vertical tilt up to 1" thick ceiling, less in thicker ceilings; lockable 25° maximum tilt in ceilings 1.25" - 2" thick. Patented EZ-Aim Helical Drive System provides fast and accurate hot aiming with Philips screwdriver.
- 3. Horizontal Adjustment Mechanism: Die-form steel ring, matte black finish. Provides 362° horizontal stop, lockable with Philips screwdriver.
- 4. Lamp Support: Die-form aluminum with knurled surface for easy gripping during relamping. Spring tension clips hold lamp and lens and allow fast snap-in, snap-out relamping. Matte black finish. Accepts one 2" dia.
- 5. Cover Glass: High temperature, soft focus lens.
- 6. Thick Ceiling Ready Brackets: Die-form steel, matte black finish. Adjust trim kit vertically to accommodate up to 2" thick ceiling, lockable.
- 7. Lampholder: Porcelain bi-pin socket. Pre-wired with No.18 AWG
- 8. Frame Vertical Adjustment Mechanism (C3LV): Accommodates mounting to virtually any ceiling system using pre-installed mounting bars, or 1/2" EMT tubing (by others). Single locking features secures all adjustments. Alignment holes and markings allow fixture to be pre-set prior to installation. Final adjustment can be made from below inside fixture.
- 9. Mounting Bars (C3LV): Galvanized steel, 0.048"; pre-installed telescoping bars extend from 20" to 30" long and lock securely into position. Built-in locking tabs provide positive attachment to common Tbar systems. Self-centering feature simplified installation in 24"O.C. grid systems. Attaches to steel or wood joists without accessories
- 10. Transformer: Replaceable from below. Magnetic: 120V/277V 60 Hz. dualvoltage, core & coil. Note: Magnetic not recommended for residential or

noise sensitive areas. Electronic: 120V or 277V 50/60 Hz., regulated lamp voltage, HPF, EMI and circuit protections, thermal auto-reset, quiet operation.

Note: Magnetic not recommended for residential or noise sensitive areas.

- 11. Frame-In Kit: See Frame-In Kit specification sheets for more information. Non-IC and Non-IC AirSeal® - Insulation must be kept 3" away from any parts of the luminaire and must not be placed above luminaire in a manner which will entrap heat.
 - IC AirSeal® Luminaire may be in direct contact with thermal insulation.

U.L. (Suitable For Damp Locations), I.B.E.W.; U.S. & Foreign Patents Pending * Lamp wattage restriction for Non-IC: 65W for up to 1" thick ceiling, 50W for ceiling thickness greater than 1" (up to 2").

Options and Accessories

2" dia. Color Filters/Specialty filters: See ADF2/AF2 specification sheets 2" dia. Louver: AL2HC

Plaster Trim Ring (use with flangeless trim): CA3FMR Chicago Plenum: Consult Factory

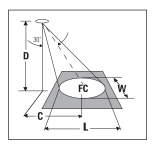
Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s): Notes:	

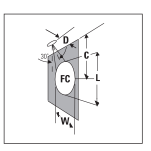
Lightolier a Genlyte company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2007 Genlyte Group LLC • E1107



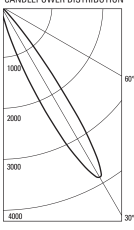
Calculite® Evolution Pinhole Adjustable Accent **C3MRPA**

(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. Footcandles are based on photometry with luminaire, with lamp aimed at 30° from vertical.





CANDLEPOWER DISTRIBUTION



16 (12V) IR - 10° Spot

37W I	VIR16
ANGLE	WAL
0	92
5	113
10	150
15	465
20	1397
25	2873
30	3869
35	2549
40	796
45	150
50	40
55	12
60	3
65	0
70	0
75	0
80	0
85	0
90	0

AIMED 30° TOWARD WALL REFLECTOR TRIM: C3MRPABK SYLVANIA HALOGEN LAMP 120V ELECTRONIC TRANSFORMER LUMEN RATING = 840 LMS

BE	AM ANGLE = 15°
DA	RTIFIED TEST REPORT NO. 2740F TE: Sep 24, 2004 'EST-LITE**

CBCP= 3869 cd

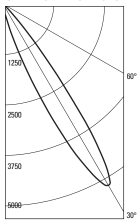
30° Aiming Angle **Horizontal Surface**

<u>D</u>	С	FC	L	W
6'	3.5'	70	2.1'	1.8'
8'	4.6'	39	2.8'	2.4'
10'	5.8'	25	3.5'	3.0'
12'	6.9'	17	4.2'	3.6'
15'	8.7'	11	5.3'	4.6'

30° Aiming Angle **Vertical Surface**

D	C	FC	L	W
2'	3.5'	146	2.2'	1.1'
3'	5.2'	65	3.3'	1.6'
4'	6.9'	37	4.4'	2.1'
6'	10.4'	16	6.7'	3.2'
8'	13.9'	9	8.9'	4.2'

CANDLEPOWER DISTRIBUTION



Spot

50W N	/IR16 (12	V) - 10°
ANGLE	WALL	AIMED 30
0	124	
5	152	REFLECTO
10	202	SYLVANIA
15	624	120V ELEC
20	1872	LUMEN RA
25	3849	CBCP= 518
30	5183	BEAM AN
35	3414	
40	1066	CERTIFIED
45	202	DATE: Sep
50	55	**TEST-LI
55	17	
60	5	
65	0	
70	0	
75	0	
80	0	
85	0	

AIMED 30° TOWARD WALL
REFLECTOR TRIM: C3MRPABK SYLVANIA HALOGEN LAMP 120V ELECTRONIC TRANSFORMER LUMEN RATING = 1125 LMS
CBCP= 5183 cd

DEAM ANGLE = 13
CERTIFIED TEST REPORT NO. 2718FI
TEST-LITE

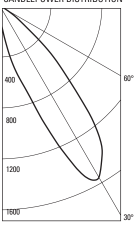
30° Aiming Angle **Horizontal Surface**

D	С	FC	L	w
6'	3.5'	94	2.1'	1.8'
8'	4.6'	53	2.8'	2.4'
10'	5.8'	34	3.5'	3.0'
12'	6.9'	23	4.2'	3.6'
15'	8.7'	15	5.3'	4.6'

30° Aiming Angle **Vertical Surface**

D	С	FC	L	w
2'	3.5'	195	2.2'	1.1'
3'	5.2'	88	3.3'	1.6'
4'	6.9'	49	4.4'	2.1'
6'	10.4'	22	6.7'	3.2'
8'	13.9'	12	8.9'	4.2'

CANDLEPOWER DISTRIBUTION



50W MR16 (12V) - 25° Narrow Flood

50W I	VIR16
ANGLE	WALL
0	73
5	154
10	339
15	583
20	915
25	1386
30	1553
35	1399
40	1069
45	665
50	336
55	160
60	58
65	6
70	0
75	0
80	0
85	0
90	0

0

AINIED 30° TOWARD WALL
REFLECTOR TRIM: C3MRPABK
SYLVANIA HALOGEN LAMP
120V ELECTRONIC TRANSFORME
LUMEN RATING = 800 LMS

CBCP= 1553 cd						
BEAM ANGLE = 26°						
OFFICIED TEST BEDS						

CERTIFIED TEST REPORT NO. 2719FR DATE: Oct 27, 2004 **TEST-LITE**

30° Aiming Angle **Horizontal Surface** FC L

3.5'	29	3.8'	3.2'
4.6'	17	5.0'	4.3'
5.8'	11	6.3'	5.3'
6.9'	7	7.5'	6.4'
8.7'	5	9.4'	8.0'
	4.6' 5.8' 6.9'	4.6' 17 5.8' 11 6.9' 7	4.6' 17 5.0' 5.8' 11 6.3' 6.9' 7 7.5'

30° Aiming Angle **Vertical Surface**

D	C	FC	L	W
2'	3.5'	78	4.4'	1.8'
3'	5.2'	35	6.6'	2.8'
4'	6.9'	20	8.8	3.7'
6'	10.4'	9	13.2'	5.5'
8'	13.9'	5	17.6'	7.4'

Job Information

Type:

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 • E1107