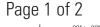
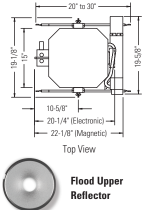
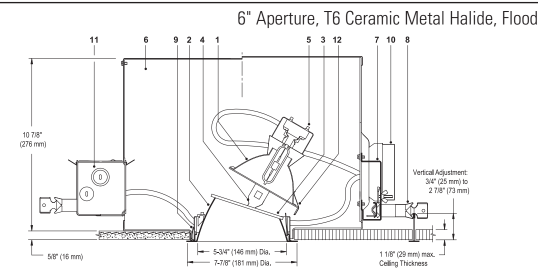
Calculite[®] HID Adjustable Accent **C6T6A-MHT6RF**







Ceiling Cutout: 6 9/16" (167mm) Dia.

For Complete Fixture Order: Trim Kit + Upper Reflector (MHT6RF) + Frame-In Kit. Each Sold Separately.

Trim Kit + F	lood Upper Reflector	Frame-In	Kit	Lamp		
C6T6A+	MHT6RF (Flood Upper Reflector)	C6A39T6E1	Electronic 120V	39W T6	Ceramic MH	
CLW	Specular Clear, White Painted Flange	C6A39T6E2	Electronic 277V	39W T6	Ceramic MH	
CLP	Specular Clear, Matching Flange	C6A70T6E1	Electronic 120V	70W T6	Ceramic MH	
CCDW	Comfort Clear Diffuse, White Painted Flange	C6A70T6E2	Electronic 277V	70W T6	Ceramic MH	
CCDP	Comfort Clear Diffuse, Matching Flange	C6A15T6E1	Electronic 120V	150W T6	Ceramic MH	
CCZW	Champagne Bronze, White Painted Flange	C6A15T6E2	Electronic 277V	150W T6	Ceramic MH	
CCZP	Champagne Bronze, Matching Flange		Magnetic 120V/277V	150W T6	Ceramic MH	

Features

- Flood Upper Reflector: Specular textured aluminum; provides 40° beam. Interchangeable with 12° Spot (MHT6RS) and 25° Narrow Flood (MHT6RNF); see spec sheets C6T6A-MHT6RS and C6T6A-MHT6RNF.
- Trim Kit:: Low brightness aperture cone; anodized aluminum, self-flanged in painted white or aperture-matching polished flange. Consult factory for other finishes.
- 3. Lamp Shield: High-temperature glass as required by code; captive during re-lamping.
- Trim Kit Adjustment Mechanism: Provides 40° vertical tilt, 360° horizontal rotation; lockable. Patented EZ-Aim Helical Drive System provides fast and accurate hot aiming with Philips screwdriver.
- Socket Housing: Galvanized steel, pre-wired with G12 pulse rated socket. Snaps onto yoke for secure attachment without tools; unitized construction assures proper alignment of lamp to optics for consistent optical performance.
- 6. Frame Housing: Steel, 0.029" (22-Ga.), matte black finish. Removable cover for top re-lamping.
- 7. Frame Vertical Adjustment Mechanism: Accommodates mounting to virtually any ceiling system using pre-installed mounting bars, or 1/2" 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 fixture.
- 8. 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.
- 9. Retention Springs: Rust resistant springs secure trim for quick, tool-less installation.
- 10. Ballast / Cover Assembly: Accessible from below and removable without tools for inspection and ballast replacement .
- **11. 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.
- Accessory Holder: (Not Shown) Sold separately catalog # CAH6; dieformed steel, matte black finish, slide-in installation. Accepts up to two 4 3/4" dia. media.
- Thermal Protector: (Not Shown) Meets NEC and UL requirements. Do not install insulation above nor within 3" (76mm) of any part of the luminaire.

Electrical

Electronic Ballast: 120V or 277V, 50/60 Hz., encased, high power factor, T.H.D <15%, thermally and transient protected, RMI/RFI complies with FCC Part 18 onconsumer equipment, shut-down circuit at end of lamp life, sound rating "A", -5°F (-20°F for 150W) minimum starting temperature, Type 1 outdoor rating. ***150W Magnetic Ballast:** 120V/277V dual voltage, 60 Hz., encased and potted, HX-HPF circuit type, high power factor, sound rating "B", -20° F minimum starting temperature, Type 1 Outdoor rating.

Ballast	ANSI Code	Voltage	Max. Amps	Input Watts
39W MH	M130	120/277	0.39/0.17	44
70W MH	M139	120/277	0.67/0.28	78
150W MH	M142	120/277	1.40/0.60	167
* 150W MH	M142	120/277	3.70/1.60	180

Options and Accessories

Chicago Plenum: Consult Factory Fuse (magnetic ballast): Add suffix F1 or F2 to Frame-In Kit (F1=120V, F2=277V)

Type:

Labels

UL (Suitable for Damp Locations), CSA, I.B.E.W.

- For 150W, install fixtures with minimum spacing between:
- 1. Center-to-center of adjacent luminaries: 2 feet.
- 2. Top of luminaire to overhead building member: 1/2 inch.
- **3.** Luminaire center to side building member: 1 foot.

Job Information

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.

 © 2006 Genlyte Group LLC • B0406



Calculite[®] HID Adjustable Accent **C6T6A-MHT6RF**

FC

301

D

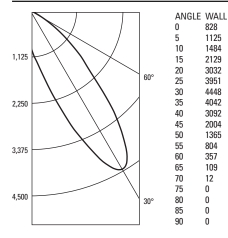
6" Aperture, T6 Ceramic Metal Halide, Flood

FC

Page 2 of 2

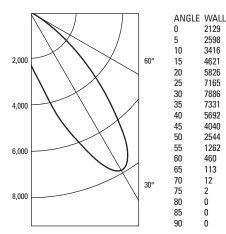
(FC) is initial footcandles at center of beam. Beam length (L) and beam width (W) are to where the candlepower is reduced to 50% of the center beam candlepower. (C) is the distance to the center of the beam.

CANDLEPOWER DISTRIBUTION



39W T6 - FLOOD UPPER REFLECTOR

AIMED 30 deg. TOWARD WALL	30° Aiming Angle Horizontal Surface						30° Aiming Angle Vertical Surface				
LAMP: 39W T6 MH, PHILIPS LUMEN RATING: 3400 LMS.	D	C	FC	L	W	D	C	FC	L	W	
CBCP: 4448	6'	3.5'	80	4.1'	3.5'	2'	3.5'	139	4.9'	2.0'	
Beam Angle: 28	8'	4.6'	45	5.4'	4.6'	3'	5.2'	62	7.4'	3.0'	
AROMAT 39W ELECTRONIC BALLAST	10'	5.8'	29	6.8'	5.8'	4'	6.9'	35	9.8'	4.0'	
DATE: MAR 9, 2004	12'	6.9'	20	8.1'	6.9'	6'	10.4'	15	14.7'	6.0'	
CERTIFIED TEST REPORT NO. 2528FR	15'	8.7'	13	10.2'	8.6'	8'	13.9'	9	19.6'	8.0'	
COMPUTED BY LSI PROGRAM **TEST-LITE**											



70W T6 - FLOOD UPPER REFLECTOR

AIMED 30 deg. TOWARD WALL
LAMP: 70W T6 MH, PHILIPS LUMEN RATING: 6600 LMS. CBCP: 7886 Beam Angle: 33 AROMAT 70W ELECTRONIC BALLAST
DATE: MAR 13, 2004 CERTIFIED TEST REPORT NO. 2527FR

COMPUTED BY LSI PROGRAM

TEST-LITE

30° Aiming Angle Horizontal Surface					30° Aiming Angle Vertical Surface						
D	C FC L W		D	C	FC	L	W				
8'	4.6'	80	6.5'	5.5'	3'	5.2'	110	9.6'	3.6'		
10'	5.8'	51	8.1'	6.8'	4'	6.9'	62	12.9'	4.7'		
12'	6.9'	36	9.8'	8.2'	6'	10.4'	27	19.3'	7.1'		
15'	8.7'	23	12.2'	10.3'	8'	13.9'	15	25.7'	9.5'		
20'	11 5'	13	16.3'	13 7	12'	20.81	7	38.6'	1/1 2'		

150W T6 - FLOOD UPPER REFLECTOR

LAMP: 150W T6 MH, PHILIPS LUMEN RATING: 14000 LMS.	30° Aiming Angle Horizontal Surface				30° Aiming Angle Vertical Surface					
CBCP: 14410	D	C	FC	L	W	D	C	FC	L	W
Beam Angle: 32	8'	4.6'	146	6.3'	5.3'	3'	5.2'	200	9.1'	3.
AROMAT 150W ELECTRONIC BALLAST	10'	5.8'	94	7.9'	6.6'	4'	6.9'	113	12.2'	4.
	12'	6.9'	65	9.4'	7.9'	6'	10.4'	50	18.3'	6.
DATE: MAR 11, 2004	15'	8.7'	42	11.8'	9.9'	8'	13.9'	28	24.4'	9.
CERTIFIED TEST REPORT NO. 2533FR	20'	11.5'	23	15.7'	13.2'	12'	20.8	13	36.5'	13
COMPUTED BY LSI PROGRAM **TEST-LITE**										

Job Information

Type:

Lightolier a Genlyte company

www.lightolier.com

W

3.4'

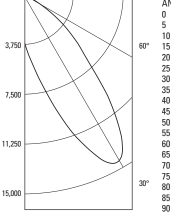
4 6'

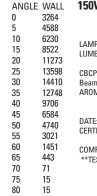
6.9'

9.2'

13.8'

GHTOLIE





15

15

2129 2598

3416

4621

5826 7165

7886

7331

5692

4040

2544

1262

460

113

12

2

0

0

0

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. © 2006 Genlyte Group LLC • B0406