

A. Min. Height = 8-1/2" **Max. Height** = 9-1/8"

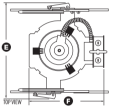
B. Trim Aperture = 6-1/8"

C. Cut-out = 6-7/8"

D. Trim Outside Diameter = 7-3/8"

E. Width = 16"

F. Length = 12-1/2"



DESCRIPTION

- 1. LAMP HOLDER Die-cast aluminum lamp holder effectively provides heat dissipation and ventilation. Unitized optics guarantees proper trim to housing installation. Tool-less installation adjustability from either outside the housing or inside the housing.
- **2. MOUNTING BRACKET** Constructed from 16-gauge steel and is supplied with C-channels that are adjustable up to 28". Mounting brackets may be adjusted up to 2-%" vertically from inside the housing.
- **3. RETAINING SPRINGS** Precision tooled springs secure trim to mounting frame, for effortless and tool-less installation.
- 4. JUNCTION BOX/BALLAST UL listed for through-branch circuit wiring and has four ½" K0's, one ¾" K0 and four Romex knockouts with pry-out slots and strain clamps. Ballast and Junction Box are accessible from below, no tools required. Ballast supplied is manufactured by Philips Advance, Universal Technologies or Lutron Electronics.
- **5. MOUNTING FRAME** Die-formed construction for maximum heat dissipation and rust protection.

OPTICS

- **6. REFLECTOR** Self-flanged .050" aluminum reflector with low iridescent finish. Reflector provides 45-degree lamp-to-reflector image cutoff.
- 7. GROOVE BAFFLE Self-flanged one-piece aluminum with concentric rings.
- 8. LENS Non-conducting polycarbonate trim w/ polycarbonate prismatic lens, frosted lens, clear lens, tempered albalite lens, tempered fresnel lens, tempered prismatic lens, tempered frosted lens, tempered drop opal lens, tempered frost dome lens, tempered designer point lens, and tempered designer cone lens. Fastened with two torsion springs for easy re-lamping. /UL listed for wet or damp location.

LISTING

/UL listed for through-branch circuit wiring and damp locations. Wet location only with lens trims.

Please visit our website for the most updated information on each product.

LAMP BASE GUIDE (Sockets will accept all designated lamp bases listed.)					
13W	18W	26W	32W	42W	
G24q-1 GX24q-1	G24q-2 GX24q-2	G24q-3 GX24q-3 GX24q-4	GX24q-3 GX24q-4	GX24q-4	

HV6PL - ITEM SELECTOR: (Please check the boxes below for the option desired)

IG 1300 (1300 lm) ⁶	6132-WH - Non-Conducting Polycarbonate Trim with Polycarbonate Prismatic Lens 6133-WH - Non-Conducting Polycarbonate Trim with Polycarbonate Frosted Lens 6134-WH - Non-Conducting Polycarbonate Trim with Polycarbonate Clear Lens 6135-WH - Non-Conducting Polycarbonate Trim with Tempered Albalite Lens
G 750 (750 lm) ⁷ ☐ 6	6134-WH - Non-Conducting Polycarbonate Trim with Polycarbonate Clear Lens
` '	
TG 1300 (1300 lm) ⁷	61.25 M/L. Non Conducting Debrookspare Trim with Tempored Albelite Long
	6135-WH - NOIT-Colladding Polycarbonate Hill with Tempered Albante Lens
-1300 (1300 lm) ¹⁰	6136-WH - Non-Conducting Polycarbonate Trim with Tempered Fresnel Lens
IG-SD-1300 (1300 lm) 14 6	6137-WH - Non-Conducting Polycarbonate Trim with Tempered Prismatic Lens
□ 6	6138-WH - Non-Conducting Polycarbonate Trim with Tempered Frosted Lens
□ 6	6139-WH - Non-Conducting Polycarbonate Trim with Tempered Drop Opal Lens
OPTIONS 6	6140-WH - Non-Conducting Polycarbonate Trim with Tempered Frost Dome Lens
SE 11	6141-WH - Non-Conducting Polycarbonate Trim with Tempered Designer Point Lens
: 12	6142-WH - Non-Conducting Polycarbonate Trim with Tempered Designer Cone Lens
J;	JSE 11

1. Electronic = Not available on 9W only • 2. (S) Energy Star = Available on selected futures only, please see list above • 3. -MARK 7 = Must specify voltage, not compatible with Emergency Options • 4. -MARK 10 = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency between pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency between pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, etc. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency between pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency between pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must specify voltage, not compatible with Emergency pack with • 8. - LUT-E (EC30) = Not available on 9W, 13W, 57W, 70W, must

Specifications:

Sample of Catalog Number: HV6PL-1X32-E-MV0LT-EMG750-6101-CL-WH

POLYCARBONATE LENS OPTIONS

6132-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ POLYCARBONATE PRISMATIC LENS



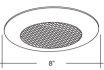


LENS FINISH:

TEMPERED PRISMATIC

TRIM FINISH:

NON-CONDUCTING POLYCARBONATE TRIM



6133-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ POLYCARBONATE FROSTED LENS



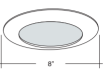


LENS FINISH:

POLYCARBONATE FROSTED



NON-CONDUCTING POLYCARBONATE TRIM



6134-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ POLYCARBONATE CLEAR LENS



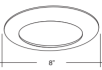


LENS FINISH:

POLYCARBONATE CLEAR

TRIM FINISH:

NON-CONDUCTING POLYCARBONATE TRIM



TEMPERED GLASS LENS OPTIONS

6135-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ TEMPERED ALBALITE LENS



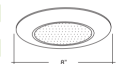




TEMPERED ALBALITE



NON-CONDUCTING POLYCARBONATE TRIM



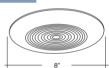
LENS FINISH:

6136-WH

TEMPERED FRESNEL



NON-CONDUCTING POLYCARBONATE TRIM



6137-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ TEMPERED PRISMATIC LENS



NON-CONDUCTING POLYCARBONATE TRIM W/



LENS FINISH:

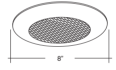
TEMPERED PRISMATIC

TRIM FINISH:

6140-WH

NON-CONDUCTING POLYCARBONATE TRIM

TEMPERED FROST DOME LENS



6138-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ TEMPERED FROSTED LENS





LENS FINISH:

NON-CONDUCTING



6139-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ TEMPERED DROP OPAL LENS

NON-CONDUCTING POLYCARBONATE TRIM

W/ TEMPERED FRESNEL LENS



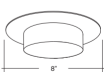


LENS FINISH:

TEMPERED DROP OPAL



NON-CONDUCTING POLYCARBONATE TRIM



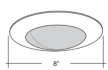


LENS FINISH:

TEMPERED FROSTED DOME

POLYCARRONATE TRIM

TRIM FINISH: NON-CONDUCTING



6141-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ TEMPERED DESIGNER POINT LENS





TEMPERED DESIGNER POINT



NON-CONDUCTING POLYCARBONATE TRIM



6142-WH

NON-CONDUCTING POLYCARBONATE TRIM W/ TEMPERED DESIGNER CONFILENS







TEMPERED DESIGNER CONE



NON-CONDUCTING POLYCARBONATE TRIM

