





## **DESCRIPTION:**

- 1. LAMP HOLDER 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 bar hangers that are adjustable up to 28".
- 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 1/2" KO's, one 3/4" KO 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 Advance Transformer CO, Universal Technologies or Lutron Electronics.
- 5. MOUNTING FRAME Die-formed construction for maximum heat dissipation and rust protection.
- 6. OUTER HOUSING Thermally protected specification grade compact fluorescent aluminum IC housing. For new construction where housing will be in direct contact with insulation.

## TRIMS:

- 7. REFLECTOR .050" aluminum reflector with low iridescent anodized finish. Reflector provides 45-degree lamp-to-reflector image cutoff.
- 8. GROOVE BAFFLE One-piece aluminum with concentric rings.
- 9. LENS Choice of either tempered clear, tempered fresnel, tempered prismatic or tempered frosted lens fastened with two torsion springs for easy re-lamping.

## LISTING:

Damp locations. Wet location only with lens trims.

TYPE:	PROJECT NAME:

**HH6PLIC-AT - ITEM SELECTOR:** (Please check the boxes below for the option desired)

WATTAGE	BALLAST	VOLTAGE	EMERGENCY OPTIONS	TRIM TYPE & DESCRIPTION		REFLTR.	BAFFLE
1 LAMP 2 LAMPS	(E)Electronic	MV0LT (120/277)	EMG 750 <sup>4.5</sup> (750 Lum.)	G501 Reflector	6514 Ref./Frost Gls. Lns.	☐ CL	☐ WH
□1x9 □2x9	(S)Energy Star <sup>1</sup>	120	EMG 1300 <sup>4.5</sup> (1300 Lum.)	6502 Baffle/Ref.	6515 Ref./Tem. Clr. Gls.	SCH**	☐ P
□1x13 □2x13		<b>1</b> 277	EMG-D-750 <sup>4.6</sup> (750 Lum.)	6503 Ref./Fres. Gls. Lns.	6516 Ref./Pris. Plas. Lns.	☐ SHZ*	
□1x18 □2x18			ICE-1300 <sup>4.7</sup> (1300 Lum.)	G504 Ref./Pris. Gls. Lns.	6517 Baf./Pris. Plas. Lns.	☐ wt	
□1x26 □2x26	DIMMING		*Ceiling access required on all emergency battery back-up	6505 Baffle/Fres. Gls. Lns.	6518 Ref./Tem. Clr. Plas.	□ w	
	Adv-7 <sup>2</sup>		OTHER OPTIONS	6506 Baffle/Pris. Gls. Lns.	6519 Ref./Tem. Clr. Gls.	□ мв	GLASS
	Adv-10 <sup>3</sup>		☐ FUSE <sup>8</sup>	G507 Wall Wash	6509 Deco Glass Ring		Blue
	Lut-H³ (FDB)		☐ RIF <sup>9</sup>	G508 Crossblade	6510 Double Ring		Green
				G512 Baffle/Frost Gls. Lns.	6511 Triple Ring		Red
				6513 Baffle/Tem. Clr. Gls.			☐ Frost

(1=S=Electronic Energy Star Ballast, available in 120V only) (2=Adv-7 not available on HH6PLIC-1x9, 2x9) (3=Adv-10 and Lut-H/FDB) are not available on HH6PLIC-1x9, 2x9, HH6PLIC-1x13, 2x13, (4=See page 308-321 for more details)

## **Specifications:**

HH6PLIC BALLAST VOLTAGE **EMERGENCY OPTIONS** TRIM TYPE REFLEC. BAFFLE RING Sample of Catalog Number: HH6PLIC-1X26-E-MV0LT-EMG750-6501-CL-WH

REFLECTOR BAFFLE RING WH Self-Flange White Clear White Black Standard on all trims SCH\*\* Self-Flange Chrome

\*\* Only available on XX01 CL
SHZ\* Satin Haze WT MB W Whea Black XX10 and XX11 series White

\*For custom baffle, reflector, trim ring, glass color and lens options

