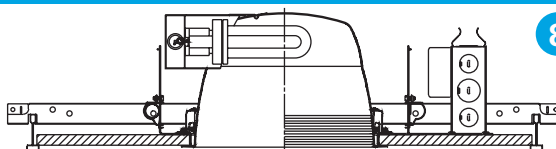
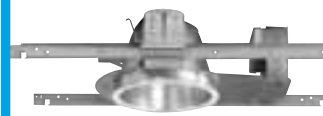


HORIZONTAL 8" OPEN, CFL

Dimensions	Length	Width	Height	Cutout
Standard Housing	18-1/8"	13-1/2"	6-3/8"	9"
EM Housing	18-1/8"	13"	6-3/8"	9"



8



STANDARD (Frame, socket adapter and reflector ship separately.)

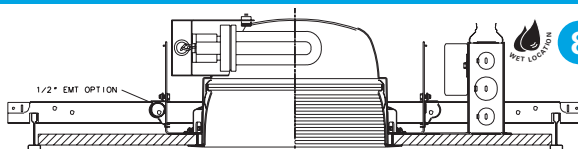
Frame	Socket Adapter	Reflector
Example: PD8	HW1421D	8HC
PD8	HW142=1-26/32/42W TTT or 1-26W DTT HW242=2-26/32/42W TTT or 2-26W DTT	8HC=8" Horizontal Clear 8HBB=8" Horizontal Black Baffle 8HWB=8" Horizontal White Baffle
	E=120-277V, 50/60Hz Electronic Ballast 3E=347V, 60Hz Electronic Ballast 1D=120V Dimming, Advance Mark 10 2D=277V Dimming, Advance Mark 10 1D26=120V Dimming, Advance Mark 10* 2D26=277V Dimming, Advance Mark 10*	

EMERGENCY (Frame and socket adapter/battery pack ship together. Reflector ships separately.)

Frame	Socket Adapter/Battery Pack	Reflector
Example: PD8	HW142EEM	8HEMBB
PD8	HW142EEM=1-26/32/42W TTT or 1-26W DTT HW242EEM=2-26/32/42W TTT or 1-26W DTT	8HEMC=8" Horizontal Clear 8HEMBB=8" Horizontal Black Baffle 8HEMWB=8" Horizontal White Baffle
		Other Standard, Dimming and EM ballasts available. Consult factory.

HORIZONTAL 8" LENS, CFL

Dimensions	Length	Width	Height	Cutout
Standard Housing	18-1/8"	13-1/2"	5-7/8"	9"
EM Housing	18-1/8"	13"	5-7/8"	9"



8

STANDARD (Frame, socket adapter and reflector ship separately.)

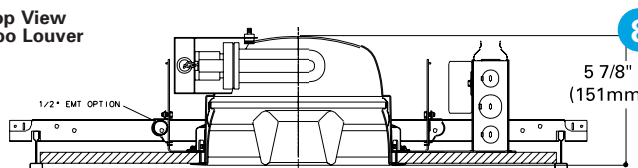
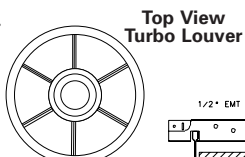
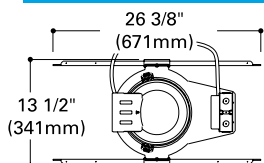
Frame	Socket Adapter	Reflector
Example: PD8	HW1423E	8HL1C
PD8=(Wet Location Listed)	HW142=1-26/32/42W TTT or 1-26W DTT HW242=2-26/32/42W TTT or 1-26W DTT	8HL1C=8" Prismatic Acrylic Lens with Clear Reflector 8HL1BB=8" Prismatic Acrylic Lens with Black Baffle 8HL1WB=8" Prismatic Acrylic Lens with White Baffle 8HL2C=8" Prismatic Glass Lens with Clear Reflector 8HL2BB=8" Prismatic Glass Lens with Black Baffle 8HL2WB=8" Prismatic Glass Lens with White Baffle 8HL4C=8" Fresnel Lens with Clear Reflector 8HL4BB=8" Fresnel Lens with Black Baffle 8HL4WB=8" Fresnel Lens with White Baffle
	E=120-277V, 50/60Hz Electronic Ballast 3E=347V, 60Hz Electronic Ballast 1D=120V Dimming, Advance Mark 10 2D=277V Dimming, Advance Mark 10 1D26=120V Dimming, Advance Mark 10* 2D26=277V Dimming, Advance Mark 10*	

EMERGENCY (Frame and socket adapter/battery pack ship together. Reflector ships separately.)

Frame	Socket Adapter/Battery Pack	Reflector
Example: PD8	HW242EEM	8HL4EMBB
PD8=(Wet Location Listed)	HLW242EEM=2-26/32/42W TTT or 1-26W DTT	8HL1EMC=8" Horizontal Prismatic Acrylic Lens, Clear 8HL1EMBB=8" Horizontal Prismatic Acrylic Lens, Black Baffle 8HL1EMWB=8" Horizontal Prismatic Acrylic Lens, White Baffle 8HL2EMC=8" Horizontal Prismatic Glass Lens, Clear 8HL2EMBB=8" Horizontal Prismatic Glass Lens, Black Baffle 8HL2EMWB=8" Horizontal Prismatic Glass Lens, White Baffle 8HREMC=8" Radial Louver, Clear
		8HL2EMWB=8" Horizontal Prismatic Glass Lens, White Baffle 8HL4EMC=8" Horizontal Glass Fresnel Lens, Clear 8HL4EMBB=8" Horizontal Glass Fresnel Lens, Black Baffle 8HL4EMWB=8" Horizontal Glass Fresnel Lens, White Baffle

Other Standard, Dimming and EM ballasts available. Consult factory.

HORIZONTAL 8" LOUVER, CFL



8

STANDARD (Frame, socket adapter and reflector ship separately.)

Frame	Socket Adapter	Reflector
Example: PD8	HW1421D	8HRC
PD8	HW142=1-26/32/42W TTT or 1-26W DTT HW242=2-26/32/42W TTT or 1-26W DTT	8HRC=8" Turbo Reflector
Other Standard, Dimming and EM ballasts available. Consult factory.	E=120-277V, 50/60Hz Electronic Ballast 3E=347V, 60Hz Electronic Ballast 1D=120V Dimming, Advance Mark 10 2D=277V Dimming, Advance Mark 10 1D26=120V Dimming, Advance Mark 10* 2D26=277V Dimming, Advance Mark 10*	

Aperture: 8 1/2"; Cutout: 9"; OD: 9 7/8"

*1D26, 2D26 Only necessary with a 2-26 DTT. For every other configuration specify 1D or 2D.

PD8 Open/Lens/Louver Horizontal CFL

- Low iridescent, clear reflector
- White painted self flange
- Torsion springs pull reflector to ceiling
- One piece folded metal socket cap
- Universal voltage ballast
- 120V & 277V Advance Mark 10 dimming
- Universal 4-pin socket
- Galvanized steel frame with 1/2" plaster lip
- Accommodates ceilings up to 2" thick
- Bar hangers lock to T-bar with screwdrivers or pliers
- Galvanized J-box with multiple KO's, listed for twelve #12AWG 90C conductors
- cUL listed
- "EM" fixtures use internally mounted test switch/indicator light