

DESCRIPTION

Low brightness 7-3/8-inch aperture crossblade for use with (2)26W, 32W, or 42W Triple Tube compact fluorescent lamps. The crossblade reflector provides superior sheilding. Reflector trim eliminates brightness at higher angles. Standard features include low iridescent finish on all reflectors, and one electronic ballast to operate (2)26/32/42W triple lamps. Venting ensures maximum lamp life and lumen output. Open downlight, lensed, and open wall wash trims are interchangeable within the same housing.

SPECIFICATION FEATURES

Reflector

Specular clear upper Alzak® reflector for maximum output. Positive reflector mounting, without tools, pulls trim tight to ceiling. Option 5: Lower spun parabolic reflector with 90° crossblades, .050 thick aluminum available in a variety of Alzak® finishes. Option 6: Lower spun parabolic reflector painted white with 90° perforated crossblades, .050 thick aluminum, painted gray.

Trim Ring Options

Self flanged trim ring.

Socket Connector

One piece die cast aluminum connection allows venting for maximum thermal performance.

Housing Mounting Frame

One piece precision die cast aluminum 1-1/2" deep collar accommodates varying dimensions of ceiling materials.

Universal Mounting Bracket

Accepts 1/2" EMT, C Channel, T bar fasteners, and bar hangers. Adjusts 5" vertically from above or below ceiling.

Conduit Fittings

Die cast screw tight connectors.

Junction Box

Listed for eight #12AWG (four in, four out) 90°C conductors feed through branch wiring. For 1/2" and two 3/4" pry outs. Positioned to allow straight conduit runs. Access to junction box by removing reflector.

Socket Rotary Lock

4 pin GX24q3/4 base with fatigue free stainless steel lamp spring ensures positive lamp retention.

Electronic Ballast

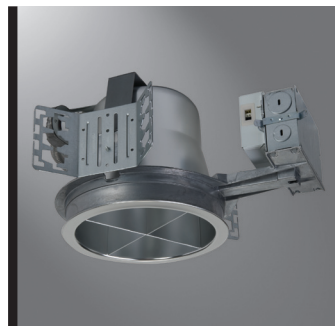
Electronic ballast provides full light output and rated lamp life. Provides flicker free and noise free operation and starting. End of lamp life protection is standard.

Labels

cULus listed Damp label.

PORTFOLIO™

Catalog #		Type
Project		
Comments		Date
Prepared by		



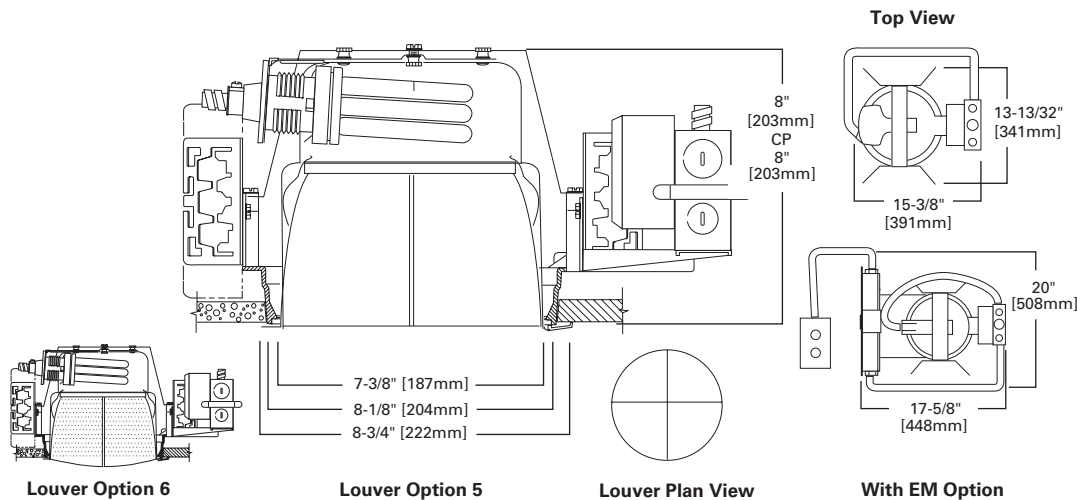
**C7242
7381**

(2) 26W, 32W, 42W

TTT or PLT

Compact Fluorescent

7-Inch Crossblade



ORDERING INFORMATION

EXAMPLE: C7242E 7381LI5

Housing	Number of Lamps	Wattage	Ballast	Options	Trims	Finish	Louver	Options	Accessories
C7=7" Horizontal Lamp	2=2 Lamps	42=26W, 32W, 42W TTT or PLT Lamp		CP=Chicago Plenum EM=Emergency Module with RemoteTest Switch 2C=(2) ballasts for Hi-Low Switching 2CMS=2 Circuit Master Satellite (2 housings, order 2 trims)	7381=Self-Flanged	LI=Low Iridescent Clear W=Gloss White	5=Blade (LI or W Matching Blade Finish) 6=Perforated Blade (Lt Grey Blades, W Finish only)	WF=White painted Flange (self Flanged only)	HB26=C Channel Bar Hangers, 26" Long, Pair HB50=C Channel Bar Hangers, 50" Long, Pair FK5=5 Amp Field Installable Fuse Kit 300V Max RMB-22=Wood Joist Bar Hanger, 22" Long, Pair
E =120/277V 50/60 Hz Electronic 3E =347V 50/60 Hz Electronic D5LT26 =26W 120-277V Fifth Light (DALI Dimming) D5LT32 =32W 120-277V Fifth Light (DALI Dimming) D5LT42 =42W 120-277V Fifth Light (DALI Dimming)									
3D5LT26/32 =26 or 32W 47V Fifth Light (DALI Dimming) 3D5LT42 =42W 347V Fifth Light (DALI) Dimming D26/32 =26 or 32W 120-277V Lutron Ecosystem Dimming D42 =42W 120-277V Lutron Ecosystem Dimming EDR26 =DeRated Wattage Label, 26W EDR32 =DeRated Wattage Label, 32W									