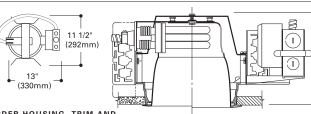
### C9242EEMI1622800LUMENS2LP

## 2 LAMP EMERGENCY OPERATION

6 1/2"

165mm)



**Aperture Size:** 

6

Lamp: 26W, 32W Triple

Lamp and Lamp Image Cutoff: 55°

ORDER HOUSING, TRIM AND ACCESSORIES SEPARATELY

DIMENSIONS

Aperture: 5 11/16" (144mm) Cutout: 6 3/8" (162mm) OD: 7" (178mm)

Housing Trim Accessories

Finish (5)

H=Haze

S=Straw

WH=Wheat

White

W=High Gloss

BB=Black Baffle

LI=Low Iridescent

Housing C6132=6" 26W 32W (1) Lamp

4-Pin Lamps Gx24q-3 base (Electronic, dimming and DLS ballasts)

Ballast (2)

E, EIEM (6), EEM(6), ECP (7)= 120V through 277V Electronic 3E=347V Electronic 1D. 1DEM. 1DCP= 120V

Dimming (1) 2D, 2DCP=277V Dimming (1)

DLS1 (8)=120V to 277V Digital Lighting System Trims\* 6150=Reflector with

Polymer Trim 6151=Self Flanged Reflector

(on 6150 only) \* Specify F on WR=White Baffle trim for IEM (on 6150 only) Accessories (3 **Trim Rings** TRM6P=White Metal

TRM6MB=Black Metal TRR6=Rimless **Decorative Trim** Rings=

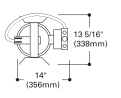
Only for use with 6150 See Pages 681-683

Slope Ceiling Adapter HSA6XX=Specify Slope

HB26=26" Long 1-1/2" C-Channel Bar Hangers

HB50=50" Long 1-1/2" C-Channel Bar Hangers

RMB22=22" Long Wood Joist Mounting



Aperture Size: Lamp:

26W, 32W,

42W Triple

Lamp and Lamp Image Cutoff: 55°

ORDER HOUSING, TRIM AND ACCESSORIES SEPARATELY

Housing

Aperture: 7 3/8" (187mm) Cutout: 8 1/8" (206mm) OD: 8 3/4" (222mm)

î

8"

(203mm)

Accessories

Housing C7132= 7 3/8" 26W. 32W (1) Lamp C7142=7 3/8" 42W,

(1) Lamp 4-Pin Lamps Gx24q-3 base (Electronic, dimming and

DLS ballasts)

120V through 277V Electronic 3E=347V Electronic

Ballast (2)

**1D, 1DEM, 1DCP**= 120V Dimming (1) 2D, 2DCP=277V

E, EIEM (6), EEM (6), ECP(7)=

Dimmina(1)

DLS1 (8)=120V to 277V Digital Lighting System

Trims\* 7150=Reflector

with Polymer Trim

7151=Self Flanged Reflector

\* Specify E on

trim for IEM

Finish (5) LI=Low Iridescent H=Haze

S=Straw WH=Wheat WMH=Warm Haze W=High Gloss

(on 7150 only)

9 3/8" (238mm)

White BB=Black Baffle (on 7150 only) **WB**=White Baffle

Slope Ceiling Adapter Accessories (3) HSA7XX=Specify **Trim Rings** TRM7P=White Metal TRM7MB=Black Metal

TRR7=Rimless **Decorative Trim** Rings=

**Aperture Size:** 

Lamp:

Only for use with 7150 See Pages 681-683

HB26=26" Long 1-1/2" C-Channel Bar Hangers

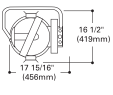
Slope

HB50=50" Long 1-1/2" C-Channel Bar Hangers

RMB22=22" Long Wood Joist Mounting Bars

(2) 26W, (2) 32W,

(2) 42W Triple



ORDER HOUSING, TRIM AND ACCESSORIES SEPARATELY

Housing

4-Pin Lamps

C9242=9 1/2" 42W.

32W, 26W (2)

26W Gx24q-3 base

32W Gx24q-3 base

42W Gx24q-4 base

(Electronic and

Dimming

Ballasts)

Aperture: 9 1/2" (241mm) Cutout: 10 1/4" (260mm) OD: 10 1/2" (266mm)

Trim

Housing

Ballast (2)

E, EIEM(6), EEM(6), ECP (7)=120V through 277V Electronic 1D. 1DEM. 1DCP=120V Dimming (1) 2D, 2DCP=277V Dimming (1)

3E=347V Electronic DLS1 (8)=120V to 277V Digital Lighting System

E2C= 2 Ballasts for Hi-Low Switching

E2CMS=2 Circuit Master Satellite (2 Housings Order 2 Trims)

Trims\* 9250=Reflector with

Polyme Trim 9251=Self Flanged Reflector

\* Specify E on trim for IEM

Finish (5) LI=Low Iridescent H=Haze

**WH**=Wheat **WMH**=Warm Haze W=High Gloss White

S=Straw

BB=Black Baffle (on 9250 only) WB=White Baffle (on 9250 only) Accessories

Lamp and Lamp Image Cutoff: 55°

Accessories (3) HB26=26" Long 1-1/2" C-Channel Bar Hangers HB50=50" Long 1-1/2" C-Channel

Bar Hangers RMB22=22" Long Wood Joist

Mounting Bars

HSA10XX= Slope Ceiling Adapter (Specify Slope)

**PORTFOLIO**<sup>™</sup>

# C6132, C7142, C9242

Horizontal Triple

WIDE BEAM DOWNLIGHT

- One piece Alzak (4) reflector with spun parabolic contour provides 55° cutoff to lamp and lamp image
- All finishes are low iridescent to eliminate rainbowing
- Integral reflector vents. Positive reflector mounting via keyed holes and screws
- One piece vented die cast aluminum cap
- Die cast aluminum 1 1/2" deep collar
- Exclusive universal mounting bracket adjusts 5" vertically
- Junction box with 1/2" and 3/4" pryouts, listed for eight #12g 90° C conductors
- Electronic ballast with integral fuse, >99% power factor and <10% THD. Electronic ballasts have end of Life protection standard.
- Luminaire Efficacy Rating C6132-6150LI-35.61 C9242-9250LI-45.50 C7132-7150-42.92
- UL and cUL listed, feed through junction box, UL/cUL damp location

NOTES:<sup>(1)</sup> Lutron® Compact SE 5% or 100% compatible dimming ballast. 4-pin lamps only. (2) Products also available in non-US voltages and 50Hz for international markets. Consult your Cooper Lighting Representative for availability and ordering information. (3) Accessories should be ordered separately. For additional options please consult your Cooper Lighting Representative. (4) Azak is a registered trademark of Aluminum Company of America. (6) For White Painted Flange (on self flanged reflectors) add WF to Reflector Finish. (6) IEM—Internal Emergency Module Option, EEM=Emergency Module Option. (7) CP=Chicago Plenum Option. (8) See DLS Section for