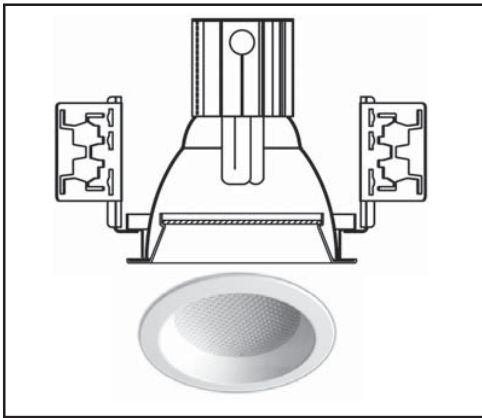
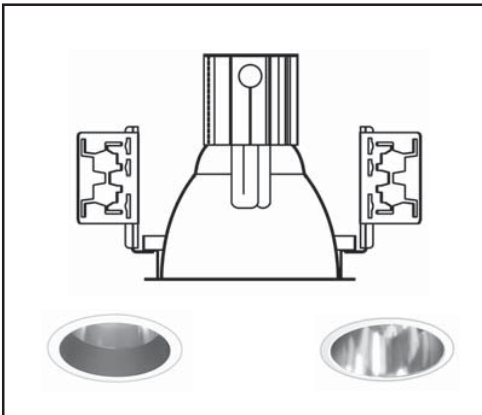


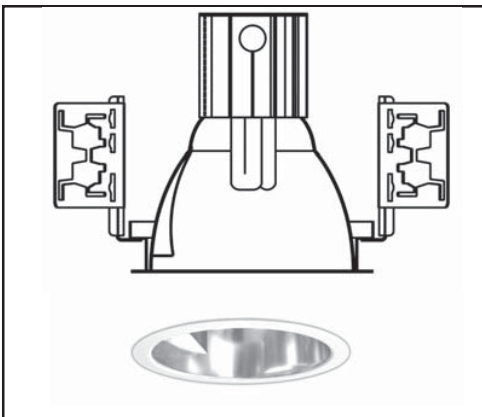
206VCFL-L



206VCFL-OB



206VCFL-OWW



SPECIFICATIONS

CONSTRUCTION - Frame-in housing constructed of galvanized heavy gauge steel. Socket housing made of extruded aluminum.

ELECTRICAL - Ballasts are Class P, solid state electronic, universal voltage (120V thru 277V) with end-of-life shutdown protection.

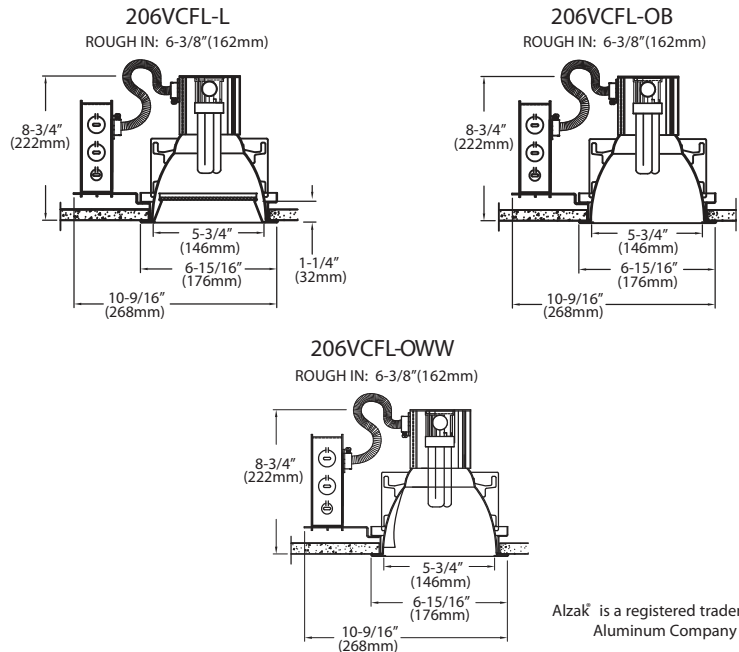
MOUNTING - Minimized overall housing dimensions simplify installation and access to junction box. Butterfly brackets accept 27" or 52" C-Channels, nailer bars or EMT conduit. Accommodates ceilings up to 1" thick.

LISTING - UL listed to U.S. and Canadian safety standards. Non-IC rated. 206VCFL-L is listed for wet locations. All others listed for damp locations only. All are listed for use with thru wiring. IBEW Union made in the U.S.A.

PRODUCT HIGHLIGHTS:

- 206VCFL-L has a premium quality reflector with a white or clear semi-specular regressed splay and acrylic or glass lens insert.
- 206VCFL-OB has a premium quality open reflector with a variety of baffle options and decorative accessories.
- 206VCFL-OWW has a premium quality open reflector with semi-specular wall wash insert.
- .050" spun aluminum reflector available in low-irredescent Alzak® or painted finishes. White self-trim flange.
- Vertical orientation provides medium beam spread for even illumination at higher ceiling heights or added punch at lower heights.
- Computer-aided design optimizes visual comfort, efficiency and distribution.
- Socket adjustable from below ceiling without tools.

DIMENSIONS



Alzak® is a registered trademark of the Aluminum Company of America.

Approved By: _____ Project Name: _____

Location: _____ Date: _____

P.O. Box 100519 | Fort Worth, TX 76185 | 800.633.8711 | Fax: 817.735.4824 | www.wslighting.com

WLS LIGHTING SYSTEMS

Consider the Impact!

206VCFL

6" VERTICAL
RECESSED CANOPY
SERIES

ORDERING INFORMATION SELECT APPROPRIATE CHOICE FROM EACH COLUMN TO FORMULATE ORDER CODE. Refer to example below.

| SERIES | LAMP WATTAGE | LIGHT SOURCE | LINE VOLTAGE | REFLECTOR FINISH | OPTIONS | ACCESSORIES |
|--------------------------------------|--|----------------------------------|-------------------------|--|---|--|
| 206VCFL-L Lensed | 13W T 18W T 26W T 32W T 42W T | CFL - Compact Fluorescent | UNIV - Universal | PALW - Prismatic Acrylic Lens, White Splay PALC - Prismatic Acrylic Lens, Clear Semi-specular Splay PGLW - Prismatic Glass Lens, White Splay (C73 pattern) PGLC - Prismatic Glass Lens, Clear Semi-specular Splay (C73 pattern) FGLW - Fresnel Glass Lens, White Splay FGLC - Fresnel Glass Lens, Clear Semi-specular Splay CGLW - Clear Tempered Glass Lens, White Splay CGLC - Clear Tempered Glass Lens, Clear Semi-specular Splay | DB - Dimming Ballast EB - Emergency Battery Pack EBHL - Emergency Battery Pack High Lumen FUS - Fuse 347 - 347 Volt Operation EB - Emergency Indicator / Test Switch Mounting Hole (Use only with EB option) NO - No Options | C27 - 27" Channel Bars (pair) C52 - 52" Channel Bars (pair) NB - Nail Bar Kit (set of 4) SCIK - Suspended Ceiling Installation Kit (set of 4 bars and 4 grid clips) |
| 206VCFL-OB Open & Baffled | 13W T 18W T 26W T 32W T 42W T | CFL - Compact Fluorescent | UNIV - Universal | CL - Clear Semi-specular CM - Clear Matte GD - Champagne Gold Semi-specular WH - White PR - Pewter Semi-specular WT - Wheat Semi-specular BZ - Bronze Semi-specular BAFFLE COLOR BBF - Black Baffle WBF - White Baffle | | |
| 206VCFL-0WW Open Wall Wash | 13W T 18W T 26W T 32W T 42W T | CFL - Compact Fluorescent | UNIV - Universal | CL - Clear Semi-specular CM - Clear Matte GD - Champagne Gold Semi-specular WH - White PR - Pewter Semi-specular WT - Wheat Semi-specular BZ - Bronze Semi-specular WALL WASH TYPE WW - Single DWW - Double | | |

206VCFL-OB 13WQ

(EXAMPLE ORDER)

CFL

UNIV

CL/BBF

NO

C27

ORDER:

WLS-206VCFL-

Approved By: _____ Project Name: _____

Location: _____ Date: _____

WLS LIGHTING SYSTEMS

P.O. Box 100519 | Fort Worth, TX 76185 | 800.633.8711 | Fax: 817.735.4824 | www.wslighting.com

Consider the Impact!

01 Rev. 9/09