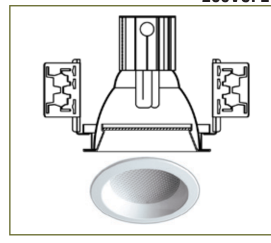
## **PRODUCT HIGHLIGHTS**

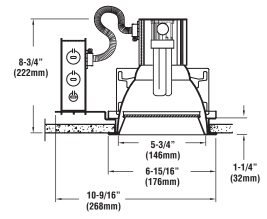
- Premium quality reflector with a white or clear semi-specular regressed splay and acrylic or glass lens insert.
- .050" spun aluminum reflector available in low-iridescent Alzak<sup>®</sup>. White self-trim flange.
- Vertical orientation provides medium beam spread for even illumination at higher ceiling heights or added punch at lower heights.
- Computer-aided design optimizes visual comfort, efficiency and distribution.
- Socket adjustable from below ceiling without tools.

**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.
- PHOTOMETRICS Please visit our web site at <a href="https://www.lsi-industries.com">www.lsi-industries.com</a> for detailed photometric data.
- **LISTING** UL listed to U.S. and Canadian safety standards. Non-IC rated. Suitable for wet locations. Listed for use with thru wiring. IBEW Union made in the U.S.A.



DIMENSIONS ROUGH IN: 6-3/8"(162mm)



ARRA
Funding Compliant

CONSULT FACTORY FOR PHOTOMETRIC INFORMATION.

## **LUMINAIRE ORDERING INFORMATION**

TYPICAL ORDER EXAMPLE: 206V CFL 1 32T UNIV EB C27

Luminaire Prefix	Light Source	Lamp Quantity	Rated Wattage	Line Voltage	Options	Field Installed Accessories
206V	CFL- Compact Fluorescent	1 1 1 1 1	13 T 18 T 26 T 32 T 42 T	UNIV - Universal	DB - Dimming Ballast* EB - Emergency Battery Pack EBHL - Emergency Battery Pack High Lumen FUS - Fuse 347 - 347 Volt Operation	C27 - 27" Channel Bars (pair) C52 - 52" Channel Bars (pair) NB - Nailer Bar Kit (set of 4) SCIK - Suspended Ceiling Installation Kit (set of 4 bars and 4 grid clips)

\* See Price Guide for available dimming ballasts

TYPICAL ORDER EXAMPLE: 206VPALW E

Reflector	Emergency
206VPALW - Prismatic Acylic Lens, White Splay	E - Emergency Indicator / Test Switch Mounting Hole
206VPALC - Prismatic Acylic Lens, Clear Semi-specular Splay	(Use only with EB option)
206VPGLW - Prismatic Glass Lens, White Splay(C73 pattern)	
206VPGLC - Prismatic Glass Lens, Clear Semi-specular Splay (C73 pattern)	
206VFGLW - Fresnel Glass Lens, White Splay	
206VFGLC - Fresnel Glass Lens, Clear Semi-specular Splay	
206VCGLW - Clear Tempered Glass Lens, White Splay	
206VCGLC - Clear Tempered Glass Lens, Clear Semi-specular Splay	

