

ICV6-126/32T 6" CFL Triple Tube Housing IC Rated

ENERGY EFFICIENT

Aculux®



Features

- 6" aperture
- Simple housing and trim format allows easy ordering, installation and fixture adjustment
- Deep lamp regression provides 50° lamp/lamp image cut-off for exceptional low aperture brightness
- Energy Star® qualified
- Fixed socket position to maintain optical integrity independent of housing mounting
- Shadow-free, knife-edge trim design blends smoothly into the ceiling and allows architectural continuity with Juno recessed trims
- Low profile trim for clean ceiling interface without light leaks
- Reflectors are computer designed, featuring deep lamp shielding to eliminate glare
- High quality, superior construction including hand-polished reflector finishes and low iridescence to eliminate the "rainbow" color separation that occurs with fluorescent lamps and standard grade reflectors
- Optional dimming ballast may be specified by adding -DB120 or -DB277 to the housing catalog number
- FCC Class B ballast rating
- Real Nail™ 3 Bar Hangers - Latest generation of patented adjustable bar hangers, including removable nail for repositioning of fixture
- 2 year warranty on Energy Star® ballast
- One 26W or 32W triple tube compact fluorescent lamp (CFTR26W/GX24q-3 or CFTR32W/GX24q-3) in trim selection on page 197



Description

Specification grade recessed downlight for general and wall washing illumination lamps for low to medium ceiling heights. Energy Star® certified compact fluorescent luminaires provide quality illumination with considerable energy savings, longer lamp life and less radiant heat. IC rated for direct contact with insulation. Air-Loc® rated and gasketed for maximum energy savings. The sealed Air-Loc construction also helps preserve soundproofing and eliminates the possibility of dirt, dust and insects entering a room through the recessed luminaire.

Listings UL Listed, C-UL/CSA qualified for through-branch wiring, damp locations, and when used with trim number 611, it is suitable for wet locations

- Energy Star® qualified
- Conforms with City of Chicago IP requirements
- Washington State, IECC and MEC energy codes as tested per ASTM-E283

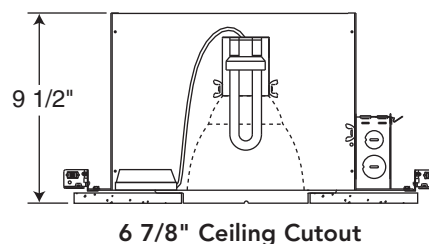
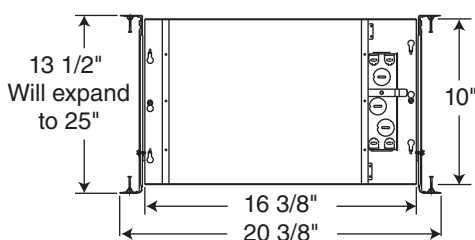
Precision Recessed

Ordering Information

Catalog Number: ICV6-126/32T, 120/277V Electronic Ballast

Catalog Number: ICV6-126/32T-DB120, 120V Dimmable Ballast (Non Energy Star)

Dimensions



JUNO LIGHTING GROUP
by Schneider Electric



Description

Specification grade recessed downlight housing for general and wall washing illumination for low to medium ceiling heights. Provides diffuse, uniform illumination from energy-efficient compact fluorescent lamps. For use in non-insulated spaces or where insulation will be spaced at least 3" away from fixture.

Listings UL Listed, C-UL/CSA certified for through-branch wiring, damp locations, and when used with trim number 611, it is suitable for wet locations

- Conforms with City of Chicago IP requirements

Features

- 6" aperture
- Simple housing and trim format allows easy ordering, installation and fixture adjustment
- Deep lamp regression provides 50° lamp/lamp image cut-off for exceptional low aperture brightness
- Fixed socket position to maintain optical integrity independent of housing mounting
- Shadow-free, knife-edge trim design blends smoothly into the ceiling and allows architectural continuity with Juno recessed trims
- Low profile trim for clean ceiling interface without light leaks
- Reflectors are computer designed, featuring deep lamp shielding to eliminate glare
- High quality, superior construction including hand-polished reflector finishes and low-iridescent reflectors eliminate the "rainbow" color separation effect that occurs with fluorescent lamps and standard grade reflectors
- Vertically adjustable mounting brackets that accept 1/2" conduit, "C" channels, linear flat bars or 26" telescoping Real Nail™ bar hangers
- One 26W or 32W triple tube compact fluorescent lamp (CFTR26W/GX24q-3 or CFTR32W/GX24q-3) in trim selection on page 197

Ordering Information

Catalog Number: **CV6-126/32T, 120/277V**
Electronic Ballast

Catalog Number: **CV6-126/32T-DB120,**
120V Dimmable Ballast

Catalog Number: **CV6-126/32T-DB277,**
277V Dimmable Ballast

Accessories

Catalog Number/Description

HB-1	Two Real Nail™ 3 Bar Hangers
HB-26	Two 26" C-Channel Bar Hangers
HB-50	Two 50" C-Channel Bar Hangers
LB-27	Two 27" Linear Bar Hangers
PLK-E	13-42W Emergency Power Kit

To order, specify catalog number.

Dimensions

