

# Save energy with Juno® stylish 4" CFL downlights

Juno has expanded the 4" CFL downlight offering to include new housings designed for non-insulated ceilings. Available in 18W and 26W versions, they are up to 80% more energy efficient than equivalent incandescent lighting and last as much as 10-times longer. The small 4" apertures blend unobtrusively with even the most stylish decors and feature a diverse family of beautiful trims, including the 140 and 170 Series that are specially optimized for CFL illumination. These compact, single wall housings are designed for new construction applications (remodel housing also available for 26W version) and incorporate state-of-the-art electronic 120-277V ballasts that offer rapid starting and quiet, flicker-free operation.





# Juno® 4" CFL Downlights

## Best-in-class performance

The full line of Juno 4" CFL downlights are designed and engineered in the USA to the highest standards and provide an energy-efficient, economical solution for task or general lighting in both residential and commercial applications. Juno CFL housings are optimized for operation with pin-based CFL lamps and offer performance that is far superior to that of screw-in, retrofit lamps.

#### **4" New Construction or Remodel**

#### **18W CFL Housings**



#### **ICPL Fluorescent Housing**

Air-Loc® CFL housing may be covered with insulation. Easy access ballast.

#### ICPL4 18W E

120V HPF Electronic Ballast

18½" L x 9½" W x 7¾" H Ceiling cutout: 41/2" One 18W Triple Tube (4-pin) CFL\*

**26W CFL Housings** 

**ICPL Fluorescent Housing** 

Air-Loc® CFL housing may be

120V HPF Electronic Ballast

120V NPF Electronic Ballastt

18½" L x 91/8" W x 73/4" H

covered with insulation.

Easy access ballast.

ICPL4 26W E

ICPL4 26W EN

Ceiling cutout: 41/2"

(4-pin) CFL\*

One 26W Triple Tube

HPF/NPF



#### **ICPL Fluorescent Remodel Housing**

Air-Loc® CFL Remodel housing may be covered with insulation

#### ICPL4R 18W E

120V HPF Electronic Ballast

12" L x 4¾" W x 6¼" H Ceiling cutout: 4%" One 18W Triple Tube (4-pin) CFL\*

**PL Fluorescent Housing** 

Requires 3" spacing from

PL4 26W EMVOLT

HPF Electronic Ballast

Ceiling cutout: 41/2"

(4-pin) CFL\*

One 26W Triple Tube

117/8" L x 63/4" W x 61/8" H

120V thru 277V

insulation.

Energy-efficient CFL housing.



#### **PL Fluorescent Housing**

Energy-efficient CFL housing. Requires 3" spacing from insulation.

#### PL4 18W EMVOLT

120V thru 277V HPF Electronic Ballast

11%" L x 6¾" W x 61/8" H Ceiling cutout: 41/2" One 18W Triple Tube (4-pin) CFL\*

PL Fluorescent

**Remodel Housing** 

Energy-efficient CFL housing. Requires 3"

spacing from insulation.

PL4R 26W EMVOLT

HPF Electronic Ballast

Ceiling cutout: 4%"

(4-pin) CFL\*

One 26W Triple Tube

11%" L x 4¾" W x 7" H

120V thru 277V

#### 4" 18/26 Watt CFL Trims

The trims shown here may be used with any 4" CFL housings.

#### **Downlights**



#### **Pinhole** with Integral Shield

13 WH White



#### Raffle\*

**14 WWH** White **14 BWH** Black 14 RSC Black **14 BAR7** Black **14 BBL** Black

3%" Aperture



17 CLIWH Clear Low Iridescent Alzak® Gold Alzak®

Black Alzak® 17 PTSC Pewter Alzak® Gloss White

3%" Aperture



17 WHZWH Wheat Haze 17 WHZABZ Wheat Haze



#### Baffle\*

140 BWH 140 WWH

3%" Aperture



#### Optimized for CFL

White



Optimized for CFL 170 CLIWH Clear Low

Iridescent Alzak® 170 H7WH Haze

170 WHZWH Wheat Haze

3%" Aperture

### Trim Ring Finishes\*

ABZ: Classic Aged Bronze SC: Satin Chrome WH: White BL: Black

#### **Decorative**



**Beveled Cylinder\*** 4103 FROSTWH 4103 FROSTSC

3" Aperture



**Beveled Cone\*** 4104 HZSC 4104 WHZABZ

3%" Aperture



**Glass Cylinder\*** 4150 MESHSC

25/8" Aperture

#### Lensed



Drop Opal



11 WH White



**Frosted Lens with** 



Clear Center\* 12 WWH **12 WSC** 12 WABZ



Beveled Frame,

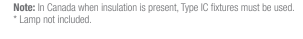


Frosted Dome Lens\* 4101 WH 4101 SC 4101 ABZ



**Beveled Lens\*** 4102 WH 4102 SC 4102 ABZ







©2017 Acuity Brands Lighting, Inc. The marks appearing in this catalog are trademarks of Acuity Brands Lighting, Inc. Products shown in this brochure may be covered by U.S. and international patents and patents pending. Specifications subject to change without notice. Printed in the U.S.A.