

18 Watt Compact Fluorescent Housings



ICPL618E
 IC Fluorescent Housing
 Energy Star, Air-Loc® CFL housing
 may be covered with insulation.
 120V HPF Electronic Ballast.
 13½" L x 9¼" W x 7½" H
 Ceiling cutout: 6⅞"



PL618EU
 TC Fluorescent Housing
 120V thru 277V HPF Electronic Ballast
 with end-of-lamp-life protection.
 Requires 3" spacing from insulation.
 10⅞" L x 7¾" W x 7½" H
 Ceiling cutout: 6⅞"

13 Watt Compact Fluorescent Housings



ICPL613E
 IC Fluorescent Housing
 Energy Star, Air-Loc housing
 may be covered with insulation.
 120V HPF Electronic Ballast.
 13W 4-pin Quad CFL



PL613EU
 TC Fluorescent Housing
 TC housing requires 3"
 spacing from insulation.
 120V thru 277V HPF Electronic Ballast.
 13W 4-pin Quad CFL

ICPL613
 Energy-efficient, Air-Loc IC housing.
 120V NPF Magnetic Ballast.
 13W 2-pin Quad CFL

 13½" L x 9¼" W x 7½" H
 Ceiling cutout: 6⅞"



PL613
 120V NPF Magnetic Ballast.
 13W 2-pin Quad CFL

 10⅞" L x 7¾" W x 7½" H
 Ceiling cutout: 6⅞"

7/9 Watt Horizontal Compact Fluorescent Housing



ICPL609
 Horizontal IC Fluorescent Housing
 120V NPF Ballast. May be completely
 covered with insulation.
 17½" L x 9⅞" W x 7½" H
 Ceiling cutout: 6⅞"
 Two 7W/9W 2-pin Low Watt CFL

7/9 Watt Trims



Open Reflector**
 843C-WH Clear Low Iridescent Alzak
 843G-WH Gold Alzak



Open Reflector with Black Baffle**
 853B-WH Clear Alzak

**For use with ICPL609 housing.



Wide Choice of Housings

Choose from energy-efficient IC or TC Housings. For higher wattage needs, choose Juno's TC47 featuring a 75W maximum when used with certain trims.



IC New Construction



TC New Construction



TC Remodel



TC 75W New Construction



Low Voltage Halogen Lamps



MR16 lamps offer extremely compact size and a wide variety of beam patterns. They are also characterized by a long service life up to 6000 hours.



PAR36 lamps produce a tightly collimated "pin spot" beam that holds a tight spot over long distances up to 20 feet.