

350 Series Lamps

Infrared lamps are low pressure tungsten halogen heat lamps. The filament is tungsten surrounded by a halogen dosed gas and encapsulated in a transparent quartz glass sleeve. These lamps have a short wave infrared output. They heat the object in the path of the energy using direct radiation.

Jacketed lamps (denoted by a "J" at the end of the code) have an additional free-moving glass sleeve to protect the inner sleeve from any outside contact that can cause heat spots and reduce the life span. In addition the jacket stops inner glass (if shattered) from falling into food.

350 Series :: Push-In

- Staff can easily change bulbs
- No costly call-outs for operators
- 350mm (13 25/32") long



350 Series :: Hard Wired

- Hard wired with flying leads
- 350mm (13 25/32") long



Assembly Requirements

- 1 x Reflector / Holder
- 1 x Push-in Bulb

Reflector / Holder
IRL1000PHR



Bulb Jacketed



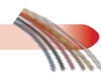
Related Products

VARIABLE
DIMMERS
OR PRE-SET



PAGE
5

HEAT PROOF
CABLE
-60° TO +180°C



PAGE
7

Assembly Requirements

- 1 x Reflector / Holder
- 1 x Bulb

Reflector / Holder
IRL1000LHR



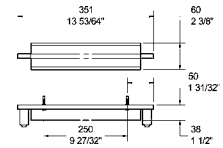
Bulb Bare



Bulb Jacketed



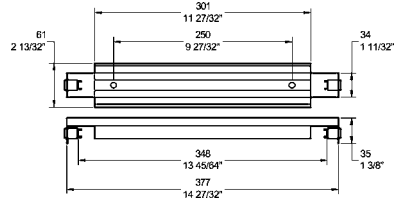
Reflector / Holder



IRL1000LHR

Holder & reflector for 1000 Watt bulbs

Push-In Lamp :: Reflector / Holder



IRL1000PHR Holder & reflector for push-in 1000 Watt bulbs

Hard Wired Bulb :: Bare



IRL1000LHRB Bare quartz bulb 1000W

Push-In Bulbs :: Jacketed



IRL1000PJ Jacketed quartz bulb 1000W

Hard Wired Bulb :: Jacketed



IRL1000LHRJ Jacketed quartz bulb 1000W

Full Assemblies :: Push-In



QUARTZJACKET1000PI 1000W Jacketed assembly (push-in lamp)

Full Assemblies :: Hard Wired



QUARTZBARE1000 1000W Bare assembly (with flying leads)

QUARTZJACKET1000 1000W Jacketed assembly (with flying leads)

Leads On Infrared Lamps Are Rated To 200°C | All Bulbs Are Low Pressure