### FRR SERIES

### PLUG-IN INFRARED HEATER



#### **IDEAL SPACES**

- Laundry Rooms
- Work Shops
- Toll Booths
- Garages
- Assembly Lines
- Well Houses
- Loading Docks

#### **ENCLOSURE TYPE**

Gold Anodized Aluminum

#### **ELEMENT TYPE**

Quartz Tube

#### REFLECTIVE ANGLE

60° Symetrical





- Ideal for supplemental and spot heating
- Three-prong cord set for easy plug in
- Specific models includes switches for multi-wattage operation
- Soft, efficient comfort: heat people and objects not the air for optimal energy efficiency
- Energy savings: provides a low cost energy efficient alternative to propane/gas heat
- Uniform, localized heating: provides instant, fully directional space heating
- Clean, safe comfort: no moving air/parts, no dust, no combustion, no fumes
- IPX5-rated; contemporary all-weather design
- Low maintenance with no moving parts or filters, minimal servicing needed







NOTE: \*Quartz Tube: used indoors and outdoors for snow melting and spot heating. Maintain at least 5 ft. in radiant path, between bottom of heater and combustible material. Pigtail element leads for a more positive connection in high-traffic areas where physical abuse.



# RADIANT HEATERS

## **FRR SERIES**

## PLUG-IN RADIANT HEATER

MODELS & SPECIFICATIONS								
CATALOG NO.	UPC	VOLTS	WATTS	REFLECTIVE ANGLE	HEIGHT (IN.)	WIDTH (IN.)	LENGTH (IN.)	SHIP WT. (LBS)
FRR11012B	6 85360 08790 0	120	1000/500*	60 Sym	4.65	5.75	16.75	8
FRR22012	6 85360 14784 0	120	2000/1000	60 Sym	3.375	19	34	22

NOTE: \*FRR11012B has switches for 500 or 1000 watt operation. Color: Gold anodized aluminum enclosure.



