

SINGLE ELEMENT INFRARED HEATERS

TYPE JRK



APPLICATIONS

- Total or supplemental (spot) indoor heating in residential, commercial and light industrial areas, assembly lines, work stations, aircraft hangers, loading docks, and shipping areas.
- Painted Steel enclosure with gold anodized 60 degree symmetrical reflector and Quartz Tube element.
- Mounts to ceiling with supplied chains or to wall using the optional VRP-WMB wall mounting bracket.
- High efficiency gold anodized reflector has one of the highest levels for radiating heat energy
- No moving parts, No noise, No maintenance, easy to install.
- Optional JRG wire guard provides a protective safety screen that helps prevent objects coming in contact with the hot element.
- For Indoor use, horizontal mounting.

APPLICATION LIMITATIONS and PRECAUTIONS:

- **Hazardous Atmosphere** These heaters are **not** suitable for use in hazardous locations.
- Mounting Clearances Maintain minimum clearances of:
- 12" (305 mm) to vertical side walls
- 36" (914 mm) between heaters mounted side by side. Heaters may be mounted end to end.
- 3" (76 mm) to ceiling
- 8' (2.4 m) to floor.

Maintain at least 5 ft. (1.5 m), in radiant path, between bottom of heater and combustible material.

• Corrosive Atmospheres – The high quality finish and steel internal sheet metal parts will give excellent service under most operating conditions, including coastal salt air and most industrial atmospheres. However, the finish is not intended for direct salt spray exposure in marine applications or highly corrosive greenhouse, swimming pool, chemical storage or industrial atmospheres.

HEATER SELECTION CHART

| | | | | DIMENSIONS | | | |
|-------------|--------------|-------|------------|------------|-----------|-----------|----------|
| | VOLTS | WATTS | REFLECTIVE | HEIGHT | WIDTH | LENGTH | WT. |
| CATALOG NO. | | | ANGLE | in. (mm) | in. (mm) | in. (mm) | lb (kg) |
| JRK41512 | 120 | 1500 | | | | | |
| JRK42020 | 208 | 2000 | | | | | |
| JRK42024 | 240 | 2000 | | | | | |
| JRK42027 | 277 | 2000 | | | | 46 (1168) | 9 (4.1) |
| JRK42034 | 347 | 2000 | | | | | |
| JRK42048 | 480 | 2000 | | | | | |
| JRK42060 | 600 | 2000 | 60 Sym | 3.375 (86) | 5.5 (140) | | |
| JRK53020 | 208 | | | | | | |
| JRK53024 | 240 | | | | | | |
| JRK53027 | 277 | 3000 | | | | 57 (1448) | 11 (5.0) |
| JRK53034 | 347 | | | | | ļ | |
| JRK53048 | 480 | | | | | | |
| JRK53060 | 600 | | | | | | |

OPTIONAL MECHANICAL ACCESSORIES

| | | CARTON | WT. |
|-------------|-----------------------|--------|-----------|
| CATALOG NO. | DESCRIPTION | QTY | lbs. (gr) |
| HWG46 | Wire Guard | 1 | 1 (454) |
| HWG57 | | | 1.5(680) |
| VRP-WMB | Wall Mounting Bracket | 1 | 2 (907) |

ZBL-BJRKA (03-02)

Architect's and Engineer's Specifications *

Furnish and install where indicated on the plans, **Type JRK** Single Element Infrared Heaters as manufactured by Berko, A Marley Engineered Products Brand, Bennettsville, SC, USA.

Heaters shall be UL / Listed and designed for horizontal indoor surface mounting. All capacities, voltages, physical sizes and options shall be as specified in the heater schedule. All heaters shall be single phase.

Enclosure shall be 20-gauge cold rolled steel, finished in a Polyester PGIC Powder Paint, with length as specified in the heater schedule.

Construction shall be a single piece design that allows one person installation and wiring

Reflector shall be one piece, snap-out, minimum .030 gold anodized aluminum with a beam angle of 60 degree symmetrical.

Element shall be quartz tube radiant heating type that transmit infrared rays generated by the heavy duty coiled element inside. The quartz tube shall have high thermal shock characteristics. Elements shall be equipped with threaded cold pins and hex nuts for more positive connections in severe conditions.

The following Field Installed Optional Equipment shall be supplied -

| | Steel Wire Guard |
|---|------------------------------|
| \ | Vall Mounting Bracket |

^{*} Subject to change without notice.