

YRN SERIES

INDUSTRIAL PERMANENT INFRARED HEATER



IDEAL SPACES

- Wastewater Treatment Plants
- Loading Docks
- Foundries
- Auto or Marine Repair Facilities
- Walkways
- Assembly Areas
- Enclosed Smoking Areas
- Indoor/Outdoor Storage Areas

ENCLOSURE TYPE

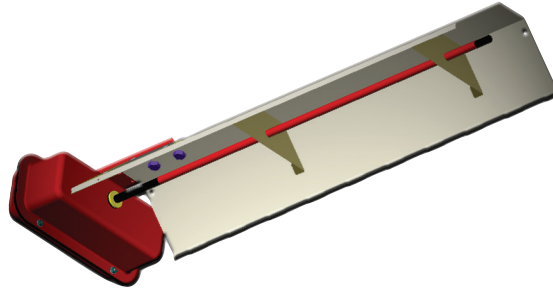
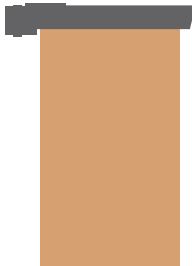
- Extruded Aluminum

ELEMENT TYPE*

- Metal Sheath

REFLECTIVE ANGLE

- 90° Symmetrical



- Ideal for permanent spot heating where dependence on air movement is impractical
- High-watt density and industrial design provides a durable source of heat
- Optional safety grilles are available
- Highly polished aluminum reflector extends over the assembly to provide a uniform heating pattern
- Heating element connects to a sealed, moisture-resistant terminal enclosure allowing unit to be washed down

NOTE: *Metal Sheathed: used indoors or outdoors in high-traffic areas. 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.



YRN SERIES

INDUSTRIAL PERMANENT INFRARED HEATER

MODELS & SPECIFICATIONS									
CATALOG NO.	UPC	WATTS	VOLTS	PHASE	REFLECTIVE ANGLE	ELEMENT TYPE	SHIP WT. (LBS)		
YRN1011	6 85360 14434 4	1,000	120	1	90° Symm	Metal Sheath	10		
YRN1081	6 85360 14435 1		208						
YRN1021	6 85360 14436 8		240						
YRN1511	6 85360 14437 5	1,500	120				90° Symm	Metal Sheath	15
YRN1581	6 85360 14438 2		208						
YRN1521	6 85360 14520 4		240						
YRN1571	6 85360 14521 1		277						
YRN1531	6 85360 14522 8	347	18						
YRN2001	6 85360 14523 5	208							
YRN2021	6 85360 14524 2	240							
YRN2071	6 85360 14525 9	277	20						
YRN2031	6 85360 14526 6	347							
YRN2501	6 85360 14527 3	208							
YRN2521	6 85360 14528 0	240	20						
YRN2571	6 85360 14529 7	277							
YRN2531	6 85360 14530 3	347							

