# RADIANT HEATERS

### **XRM SERIES**

### INDUSTRIAL 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

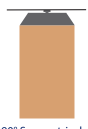


Stainless Steel

#### **ELEMENT TYPE\***

Metal Sheath

#### **REFLECTIVE ANGLE**



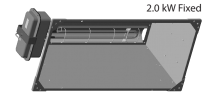
90° Symmetrical





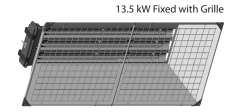








6.0 kW Fixed



- Ideal for permanent supplemental, spot heating where dependence on air movement is impractical
- High-watt density and industrial design provides a durable source of heat
- Units are rated to be permanently mounted in the hoizontal position
- Heavy-duty U-Bend element
- Electric heaters convert energy to heat at 100% efficiency
- Optional safety grilles are available
- Heater has sealed wiring compartment that allows units for washdown

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.

# RADIANT HEATERS

# **XRM SERIES**

# INDUSTRIAL INFRARED HEATER

MODELS & SPECIFICATIONS							
CATALOG NO.	UPC	WATTS	VOLTS	PHASE	REFLECTIVE ANGLE	ELEMENT TYPE	SHIP WT. (LBS)
XRM2081	6 85360 10507 9	2,000	208	1	90° Symm	Metal Sheath	18
XRM2021	6 85360 10502 4		240				
XRM2041	6 85360 10504 8		480				
XRM2061	6 85360 10505 5		600				
XRM4581	6 85360 08063 5	4,500	208	1			18
XRM4521	6 85360 08060 4		240				
XRM4541	6 85360 08061 1		480				
XRM4561	6 85360 10509 3		600				
XRM6083	6 85360 08067 3	6,000	208	1 and 3			
XRM6023	6 85360 08064 2		240				25
XRM6071	6 85360 10511 6		277	1			
XRM6043	6 85360 08065 9		480	1 and 3			
XRM6063	6 85360 08066 6		600				
XRM13583	6 85360 15215 8	13,500	208	3			
XRM13523	6 85360 15213 4		240				
XRM13571	6 85360 10501 7		277	1			55
XRM13543	6 85360 08057 4		480	1 and 3			
XRM13563	6 85360 08058 1		600				

NOTE: See page 124 for infrared accessories. Ground Fault Detection: Ground fault detection equipment is designed to monitor for any gradual changes in the insulation level due to humidity or mechanical damage as it develops, thus, de-energizing the load to prevent arcing type faults, preventing premature element failure and potential fire damage.

As a safety precaution it is highly recommended that industrial infrared heaters must be protected by ground fault detection. Failure to comply could result in a building fire or serious equipment damage.



