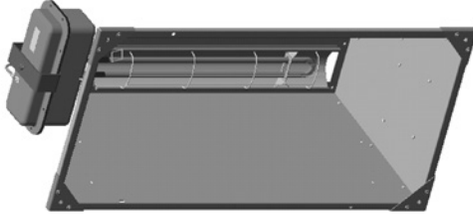


XRM SERIES

Industrial Washdown Infrared Heater

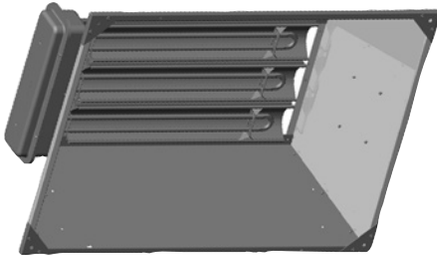
RADIANT HEATERS



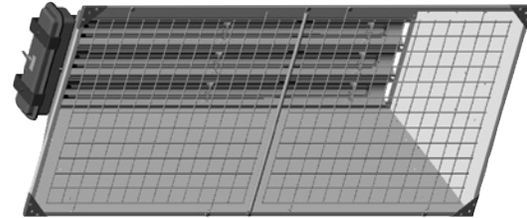
2.0 kW Fixed*



4.5 kW Fixed*



6.0 kW Fixed*



13.5 kW Fixed with Grille*

Technical Specifications:

Element Type: Metal Sheath
Reflection Angles: 90° Sym.

Ideal Spaces:

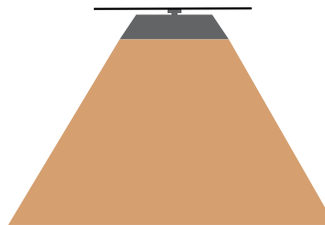
Wastewater Treatment Plants
Loading Docks
Foundries
Auto or Marine Repair Facilities
Walkways & Assembly Areas
Enclosed Smoking Areas
Indoor Storage Areas
Covered Outdoor Storage Areas



Extruded Aluminum

- › 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 horizontal 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

Must be installed at at 90° symmetrical reflective angle.



NOTE: Metal sheathed to be 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.

* Product images are shown at an angle for display purposes only and cannot be installed in this manner.



XRM SERIES

Industrial Washdown Infrared Heater

Scan the QR code
to access additional
specs and features



Models & Specifications:

ITEM INFORMATION			ELECTRICAL DATA					SHIP WT.
CATALOG NO.	UPC	VOLTS	PHASE	WATTS	BTU/HR.	AMPS		
● XRM4581	685360080635	208	1	4,500	15,354	21.6	18 lbs	
● XRM4521	685360080604	240	1	4,500	15,354	18.8	18 lbs	
● XRM4541	685360080611	480	1	4,500	15,354	9.4	18 lbs	
● XRM6083	685360080673	208	1 and 3	6,000	20,472	28.8	25 lbs	
● XRM6023	685360080642	240	1 and 3	6,000	20,472	25.0	25 lbs	
● XRM6043	685360080659	480	1 and 3	6,000	20,472	12.5	25 lbs	
■ XRM2081	685360105079	208	1	2,000	6,824	9.6	18 lbs	
■ XRM2021	685360105024	240	1	2,000	6,824	8.3	18 lbs	
■ XRM2041	685360105048	480	1	2,000	6,824	4.2	18 lbs	
■ XRM2061	685360105055	600	1	2,000	6,824	3.3	18 lbs	
■ XRM4561	685360105093	600	1	4,500	15,354	7.5	18 lbs	
■ XRM6071	685360105116	277	1	6,000	20,472	21.7	25 lbs	
■ XRM6063	685360080666	600	1 and 3	6,000	20,472	10.0	25 lbs	
■ XRM13583	685360152158	208	3	13,500	46,062	64.9	55 lbs	
■ XRM13523	685360152134	240	3	13,500	46,062	56.3	55 lbs	
■ XRM13571	685360105017	277	1	13,500	46,062	48.7	55 lbs	
■ XRM13543	685360080574	480	1 and 3	13,500	46,062	28.1	55 lbs	
■ XRM13563	685360080581	600	1 and 3	13,500	46,062	22.5	55 lbs	

SKU Legend: ● = Popular Products ● = Extended Offering ■ = Made to Order (Contact your local Marley Sales Representative for typically associated lead times)

NOTE: Metal Sheathed: used indoors 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. See following page 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.