

# **USE CASES**

- ▶ Warehouses
- ▶ Workshops
- ▶ ..



# **ADVANTAGES**

- ► Multiposition: installs horizontally or vertically
- ► Large range: 5 models, in 230 V or 400 V

# Multi-position directed comfort

The IRM infrared can be installed straight or inclined on a vertical or horizontal element, wall, pillar, ceiling or beam and is perfectly oriented thanks

to its supplied articulated mounting.

# Robust, efficient and durable

The thick infrared heating element in Incoloy® steel is rustproof, making it durable over time. It provides intense heat and radiation concentrated on the specific position or area and is effective up to 3.5 m.

## User safety

The heat radiation is optimised by a polished aluminium parabolic reflector protected from any risk of contact by a thin chrome-plated grille (shock/contact protection).



# **Objective:** heat a localized area in a temperate room

## **INCLINATION FROM 30 TO 60°**

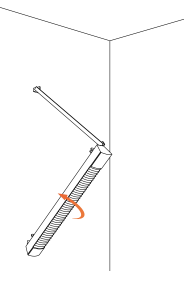
wall installation with 90° rotation angle

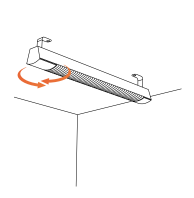
# 90° ROTATABLE

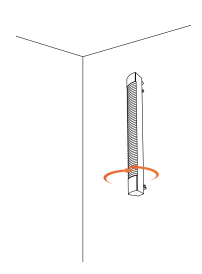
ceiling installation

#### 90° ROTATION

straight wall installation (vertical or horizontal)







# IRM INFORMATION

Power (W)	L x H x W* (mm)	Weight (kg)	Information		
SINGLE-PHASE 230 V					
1000	805 x 115 x 110	2,5	M118101		
1500	1010 x 115 x 110	3,1	M118103		
2000	1260 x 115 x 110	3,9	M118105		
TWO-PHASE 400 V					
1500	1010 x 115 x 110	3,2	M118203		
2000	1260 x 115 x 110	3,9	M118205		

<sup>\*</sup> Width: when wall-mounted including mount

C€	230 V single phase M118205 and M118103 and M118105	Two-phase 400 V : M118203 and M118205	Class I IP21 - IK07	2-year warranty