

IP65 Waterproof Electric IR Heaters

Choose Pureheat's Fiore IP65 waterproof rated IR range for outdoor comfort all year round. With a choice of wattages, models and flexible mounting options, Pureheat's Fiore range provides electric heating solutions for many commercial, institutional and home applications.

The Pureheat Fiore IP65 waterproof-rated series operates on the principle of electric quartz infra-red heating. Quartz I-R heating is flexible, cost-effective and directs heating to the people or objects you desire. With the new Fiore series, you get instant warmth plus the added safety of an IP65 rating.

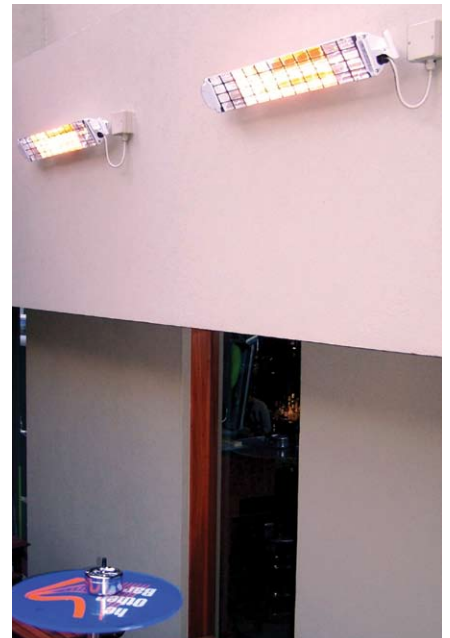
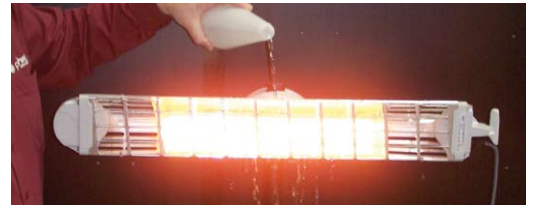
Features

- Anti-Corrosive Aluminium Housing
- Lightweight – weighs less than 1kg.
- IP65 Safety
- Element Life – 5000hrs Average
- 2 year Warranty on Housing
- Up to 60% Lower Running Cost vs. LPG

Applications

- Hospitality Venues – Pubs, Clubs
- Apartment Balconies/Patios
- Schools/Education Centres
- Aquatic Centres
- Sports/Multi-Purpose Venues
- Aged Care Facilities
- Canteens

- **Safe**
- **Economical**
- **Functional**



Fiore #766P



Specifications	Fiore #766P	Fiore #767P
Power Supply	230V 50-60Hz	230V 50-60Hz
Wattage	1200 W	1760 W
Dimensions (mm)	720 x 112 x 83	830 x 112 x 83
Weight (kg.)	0.95	0.95
Lamp Life (Avg Rated)	5000 hrs	5000 hrs
Protection Class	IP65	IP65
Insulation Class	1	1
Connection	Supplied with 1m flex	Supplied with 1m flex
Heating Coverage	4-6 m ²	6-8 m ²

Operating Cost (max.) **\$0.17/Hour*** **\$0.25/Hour***

*Operating Cost based on energy tariff of \$0.14/KwH.

Fiore #767P



Accessories & Mounting Options



#768M Wall Bracket Mount
Suits both Fiore heaters. Most popular mount for single units.



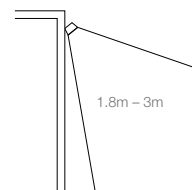
#768P Pole Bracket Mount
Suits 20 – 60mm vertical pole mount for both Fiore heaters. Features back-to-back mounting capability for 2 units.



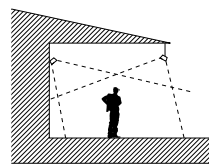
#768 Chain Suspension Kit
400mm Chain kit included with all 766P/767P heaters

Installation Requirements

Installation Height

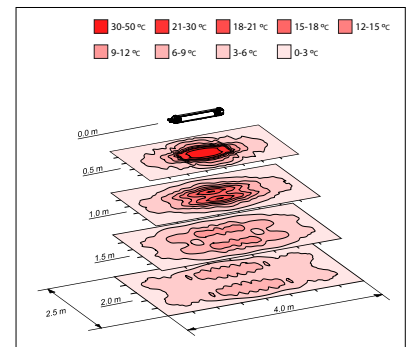


Install in both directions for even heat distribution.



Min. Mounting Height from floor – 1800mm
Min. Height Unit-to-Ceiling – 400mm (Fiore/Girossole series)
Min. Distance to any Side Wall – 600mm

Fiore Heat Distribution



Output of 1 x 767P Unit, At 2.0m Mounting Height