Electric Panel Radiant Heater

FAB SHEET

FEATURES

ADVANTAGES

BENEFITS

- √High quality iron body design
- ✓ Extruded aluminium finned elements
- ✓ No internal moving parts
- √ Feet included
- √Wall mount bracket included
- ✓LCD control panel
- ✓ Temperature control program

- ✓ Lightweight and small footprint
- ✓ Distributes the heat evenly
- ✓ Low noise
- √Can be easily moved around
- √Can be mounted on the wall
- √Control of heat & mode settings
- ✓ Multiple heat & mode settings

- ✓ Easy to install
- √Saves money and energy
- ✓ Quiet operation
- ✓ Portability
- √ Clean finish wtih no trip hazards
- √ Easy operation
- ✓ Different heat & mode options



Applications:

- Offices, lunchrooms & showrooms
- Hospitality pubs, clubs, restaurants, cafes & hotels
- Residential bedrooms, loungeroom & dining area
- Alfresco & patio areas
- Warehouses workstations



Electric Panel Radiant Heater

TECHNICAL DATA SHEET

SPECIFICATION			
Model No	EPRH400	EPRH1000	EPRH1500
Power	400W	1000W	1500W
Voltage	240V / 50Hz	240V / 50Hz	240V / 50Hz
Plug Connection	10amp	10amp	10amp
Current (A)	1.67	4.17	6.25
Safety Cut-off switch	Yes	Yes	Yes
Heater Type	Electric Radiant -	Electric Radiant -	Electric Radiant -
	alminium elements	alminium elements	alminium elements
Material	Iron body	Iron body	Iron body
IP Rating	IP20	IP20	IP20
Measurements (mm)	328(L)x35(D)x285(H)	665(L)x35(D)x285(H)	950(L)x35(D)x285(H)
Weight (kg)	2.7	3.9	5.4

