



Technical Data Sheet



PubSun1

The **PubSun1 Patio Heater** is a single element heater designed to gently warm people in an outdoor covered area using the principles of Long wave infrared technology.

The system consists of highly emissive ceramic heating elements mounted in an attractive wall-mounted unit.

The reflective interior of the unit effectively radiates heat emitted from the ceramic elements, warming the body directly without the air in between being warmed.

Due to the safe and long wavelengths of ceramic infrared technology, the PubSun provides a much more gentle delivery of heat to the outside area, unlike other types of heating, thus resulting in a softer, more comfortable environment.

The **PubSun1 Patio Heater** is ideal for mounting under Umbrellas , Parasols or Entrances.

Cost Comparison

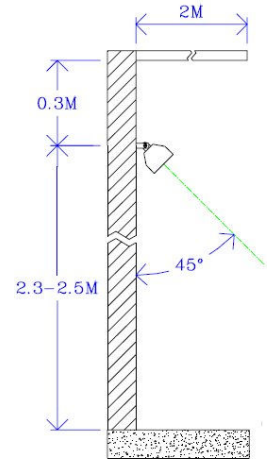
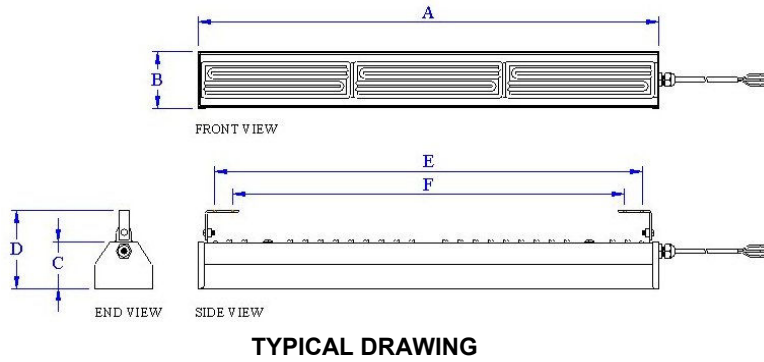
Part	Cost	Gas Patio Heater
PubSun1	5p per hour	13KW £1.20 per hour

Options Available

Part	Part Number	Power Output	Finish Options				Voltage 220/240V
			Red	Almond	Metallic	Green	
PubSun1	PUBSUN1M650	650W	▪	▪	✓	▪	✓



PubSun1 Technical Data Sheet



Mounting Diagram

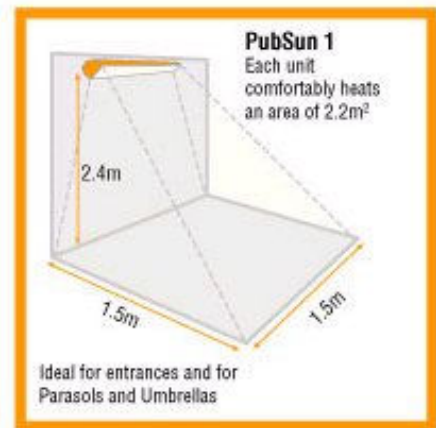
Dimensions

Part	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F
PubSun1	258mm	94mm	76mm	127mm	203mm	145mm

PubSun Technical Data

Voltage (V)	220-240 AC/50Hz
Total power (kW)	Various
Amps per phase (A)	8.7
Minimum mounting height from floor	2.4m
Minimum distance from ceiling	300mm
Minimum distance from side wall	1.2m
Dimensions per unit	Various
Weight	4.2Kg
Heater angle (installed)	45 degrees (downwards)
Insulation class	1
Ingress protection	IPX4

General Data



Area Coverage

