



OPH13 1.3kW & OPH20 2kW

- Weatherproof design for permanent external installations with IPX4 water ingress rating
- High quality aluminium construction
- Rugged design for commercial or domestic settings
- Twin element 1.3kW quartz infra-red model
- Single element 2kW halogen model with Philips element
- Adjustable wall bracket fitted as standard.
- Optional fixing kit for parasol or hung mounting arrangements

Features

Energy Saving:

These radiant heaters provide highly directional heat that heats *people* not the air around them, making them highly efficient outdoors and kind to the environment.

Low running costs:

The 1.3kW model can be used for as little as 10p an hour with the 2kW from a meagre 14p an hour.

Model Choice:

The 1.3kW entry model has twin quartz infra-red elements for smaller patios
The 2kW model has the Philips halogen element with greater performance for those larger patios

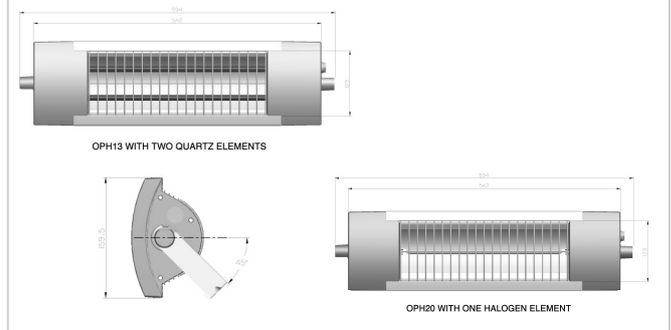
Construction:

Rugged yet attractive aluminium case is built to last in outdoor environments and comes with a strong steel wall bracket as standard.

Mounting kits:

An optional mounting kit allows units to be hung using the c-clamp or fixed to parasol pole for maximum flexibility. (see below)

Range Details



Model	OPH13	OPH20
Heat Output (kW)	1.3	2.0
Supply voltage	230-240V 1P&N	230-240V 1P&N
Dims (HxWxD)	159x594x144	159x594x144
Weight	4kg	4kg
Construction	Aluminium	Aluminium
Element	Infra-red	Halogen
Colour / Finish	Silver	Silver
Approvals	CE, IPX4	CE, IPX4
Min Mounted Height	1.8m	1.8m
Recommended Height	2.0—2.3m	2.0—2.3m

Accessories

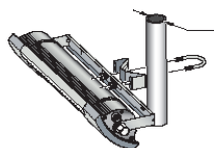
Accessories

PIR Sensor



Mounting Kit

Parasol mount



Hanging mount

