The OPH range

Features

- High-quality aluminium case finished in two-tone silver.
- 1.3kW Quartz infrared model.
- 2.0kW Quartz halogen model with 'gold' lamp for extended performance.
- Designed and rated for permanent external installations.
- Instant heat avoiding the need for expensive pre-heating.
- Costs as little as 20p per hour[†] to run.
- 'In-situ' lamp replacement for easy maintenance.
- · Fitted guard included.
- Optional mounting kit for hanging or pole/mast mounting (OPHMK1).
- Approvals: CE, IP24 rated for outdoor use.

Construction

Aluminium case with specular quality, electrochemically brightened aluminium reflector and fitted chromium plate mild steel guard.

Elements

OPH13 – Quartz infrared spiral element in transparent silica sleeve.

OPH20 – Quartz halogen gold coated tungsten element in glass sleeve.

Passive infrared sensor



Now available to purchase with the heater. See page 82 for more details.

To order heater and sensor as single pack, order OPH13PIR or OPH20PIR.



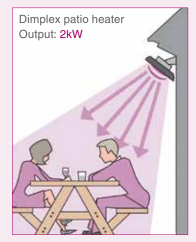


With a high-quality aluminium case and a choice of outputs, these outdoor patio heaters provide long-lasting performance with an attractive modern design, perfect for outdoor dining areas or heating for smokers.

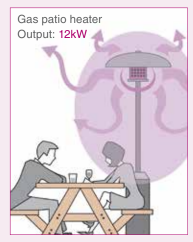
They save energy compared to a gas patio heater and can be used with PIR sensors, touch sensors or push switches for the lowest running costs.

Model	OPH13	OPH20
Heat output	1.3kW	2.0kW
Supply	230V~1PN	230V~1PN
Dims (H x W x D mm)	159 x 594 x 144	159 x 594 x 144
Element	Infra-red	Halogen
Min mounting height	1.8m	1.8m
Rec mounting height	2.0-2.3m	2.0-2.3m
Heat throw at 2m mounting height*	1.7m	2.0
Heat spread at 2m mounting height*	3.0m	3.5

^{*}Heater mounting angle 45° giving 160W/m² output.



Direct efficient heating



Wasteful inefficient heating

[†]Dependent on tariff.