

## Herschel SELECT S3





Whether you are looking for top-up warmth in your living area or bedroom, or perhaps an office environment, the freestanding Select S3 smart infrared heater is the perfect portable room heater to provide comfortable warmth. The Select S3 is unique in design, heating from 3 sides of the heater to offer a wider spread of heat and replicating the gentle, cosy feeling of being sat around a fire. At 1000W, the Select S3 is perfect for colder evenings or if you are looking to heat a wider area without installing a permanent heater.

The Select S3 has integrated touch controls on the heater, enabling convenient control to set timers and adjust desired temperatures with ease. The built-in WiFi controls also enable remote App control via the Smart Life App, with optional voice control when used with Alexa or Google Assistant.

The Select S3 is available with a 5 year warranty and also features internal safety thermal cut out sensors, as well as a handle should you wish to move the location of the heater. The Select S3 freestanding panel heater is fully compliant with European energy saving legislation (Lot 20).

## Available Models

Model Number	Dimensions	Weight	Power	Heated Area*
HS1000S3	111 x 30 cm	16 kg	1000 W	Up to 15 m <sup>2</sup>

The heated areas are an indicative guide only. The actual heated area will depend on the heat loss of the room which is influenced by many factors including construction type, external walls, window area and insulation levels. Always use the Herschel online calculator or contact your dealer or installer for an accurate specification.



## **Technical Details**

Frameless, Steel powder-coated		
White 9003		
Sheet Steel, powder coated		
95 - 110°C		
220 - 240V 50 Hz		
IP44		
1.8m		
Freestanding		
5 years		

TUV ROHS





## Important

The Select S3 Freestanding Infrared Heater is supplied with feet which must be used. The heater comes with a plug and can be plugged into an available socket. Refer to installation instructions for full details before use.