



The Herschel Halo Horizon is the latest addition to our zero-light heritage heating range, designed for churches, heritage buildings or commercial spaces looking for an elegant heating solution. Utilising our innovative far infrared heating elements, in two powerful sizes, Horizon has been beautifully crafted with British steel to discreetly fit the heritage aesthetic and can be both wall-mounted (horizontally and vertically) or ceiling suspended. To ensure the Herschel Heritage range incorporates the very best components and finishings, the grill has been nickel-plated to deliver longevity and protection against corrosion.

Providing a discreet solution for side aisles, chancels and lower-ceilinged spaces such as choir galleries, Horizon provides fast warm-up times and is ideal for supplementing Halo in larger churches or to warm larger heritage buildings where the Halo is not an option. Horizon emits the gentle warmth of radiant technology to gently and safely warm people whilst protecting historic interiors. With bespoke, decorative finishes and a choice of colours available, Horizon delivers an effective and cost-efficient electric heating solution that can be powered by renewables to reduce carbon emissions and help deliver the routemap to net zero.

Halo Horizon is available in 2.6kW and 3.2kW and should be used in conjunction with the Herschel APX Controller. Herschel provides a range of bespoke APX control options including simple on/off operation to more sophisticated controls, thermostat and remote App control plus motion detection to ensure efficient operation according to your requirements.

Available Models

Part Number	Rated Power	Dimensions	Weight	Heated Zone m ²
IR-HORIZON-2600	2600W	134 x 12 cm	10 kg	11 - 15
IR-HORIZON-2600-D	2600W	134 x 12 cm	10 kg	11 - 15
IR-HORIZON-3200	3200W	134 x 12 cm	10 kg	16 - 21
IR-HORIZON-3200-D	3200W	134 x 12 cm	10 kg	16 - 21

Technical Details

Heating Element	Herschel Kanthal Ceramic Element
Voltage	220 - 240V 50 Hz
Body	British steel with nickel-plated grill
Remote Control	
Warm Up Time	<10 Minutes
Useful Wavelength	3 - 10µm
EMF	Certified Low Emission
EMC	Certified Compatability
IP Rating	IP20
Cable	1.5m
Certificates	
Warranty	5 years



IMPORTANT

The recommended height for installation of the 2.6kW Horizon is 2.3 – 2.7m, with a heated area of 11 – 15m². The recommended height for installation of the 3.2kW Horizon is 2.8 – 3.2m, with a heated area of 16 – 21m². These areas are a guideline only and will be impacted by airflow and ambient temperatures. Dependent upon the property age/type, insulation levels and levels of airflow present, the number of heaters required and running times will vary.

In areas with air movement/wind the directional Far Infrared spread may reduce by 1/3 to 1/2. In these areas we recommend mounting at the lowest height and proportionally increasing the number of heaters. Heated zones are based on recommended mounted heights. Please refer to the Herschel Horizon range Installation Manual before installation and for guidance on heated zones and heat intensity at alternative mounting heights.

The Herschel Horizon heater rises to very high temperatures in use and the unit (in particular the heater elements) must not be touched when power is applied. After switch off the elements remain hot for a considerable time and the unit should not be touched for a minimum of 30 minutes. NEVER use the heater to ignite materials. Ensure supply voltage does not exceed 240 volts.

Note: The Horizon heater is not approved for exterior use. The Herschel Horizon heater is guaranteed against failure due to faulty materials or workmanship for five years from the date of purchase and the ceramic elements are warranted for 12 months. In the unlikely event of failure of the unit within this time, the unit must be returned to the supplier for repair or replacement. Refer to the warranty policy on Herschel-infrared.co.uk for more detail including exclusions. The guarantee is invalid if the correct instructions have not been adhered to. Note: ceiling suspension kit not supplied.