

| PART NUMBER | RATED POWER | VOLTAGE | DIMENSIONS | CURRENT | WEIGHT | HEATED Indoors | ZONE Outdoors |
|---|-------------|----------|------------------|---------|--------|--------------------|-------------------|
| IR-SUMMIT-2600 (black) | 2600W | 220-240V | 140 x 16 x 4.5cm | 11.3A | 7kg | 9-16m ² | 6-9m ² |
| IR-SUMMIT-2600R (black with remote control) | 2600W | 220-240V | 150 x 16 x 4.5cm | 11.3A | 7.5kg | 9-16m ² | 6-9m ² |
| IR-SUMMIT-2600W (white) | 2600W | 220-240V | 140 x 16 x 4.5cm | 11.3A | 7kg | 9-16m ² | 6-9m ² |
| IR-SUMMIT-2600RW (white with remote control) | 2600W | 220-240V | 150 x 16 x 4.5cm | 11.3A | 7.5kg | 9-16m ² | 6-9m ² |

FEATURES AND BENEFITS

The stylish and powerful 2.6kW Herschel SUMMIT is a high quality, electric, zero light and zero maintenance designer space heater providing a modern and tasteful solution for heating zones in large indoor spaces. It also offers an ideal solution for heating covered, sheltered outdoor spaces with low air movement. The Herschel SUMMIT is available in a choice of two colours -discreet black and contemporary white - both designs ensuring a high end finish for any application.

The slimline SUMMIT offers considerable flexibility when it comes to installation as it can be both ceiling and wall mounted, and is extremely simple to install. Wall/ceiling mount swivel brackets and accessories are provided with the heater and for longer distances from the ceiling, an optional wire suspension kit can be purchased from a recommended supplier. Please contact Herschel for further information.

Reliable, durable and long lasting, the SUMMIT is available with or without a remote control. The remote control version comes with two different power levels and can be timer controlled for up to 24 hours.

Far Infrared heat produced by the Herschel SUMMIT heats people directly, without heating the air in between, producing a warm, comfortable and gentle heat. The Kanthal AF heating element ensures a warm up time of less than 10 minutes, the perfect solution for keeping warm on those chilly evenings outdoors, or for warming up those hard to heat areas in larger indoor spaces such as shops, cafes, restaurants and bars. Silent in operation and with zero light, this is a discreet, efficient and environmentally friendly way to ensure clean, comfortable and effective warmth.

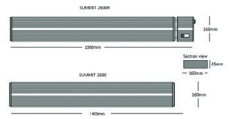
For larger detailed commercial projects we would always recommend Herschel carry out a survey or detailed desktop assessment.

Heating Element: Herschel Kanthal AF Emitter: Black: Structured aluminium surface with GE IR enhancing coating White: Structured aluminium surface with white ceramic coating

Body: Extruded anodised aluminium

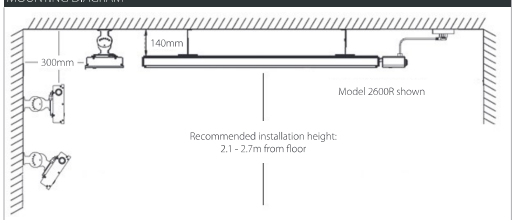
Remote Control: 2 power levels & 24 hour timer

Warm Up Time: < 10 minutes Useful Wavelength Range: 3-10 μ m IP Rating: IP64





MOUNTING DIAGRAM



IMPORTANT

The unit is protected against water ingress (protection level IP64), however when used outside it must be installed in a covered outdoor area to give maximum protection and longevity against the effects of driving rain, wind, frost, salt and water contaminations, etc. The canopy/roof/cover must be of a permanent nature, there must be a minimum clearance of 0.3m (12") between the cover and any part of the Herschel Summit and the cover must extend a minimum of 2m (79") from the wall.

In exposed areas with air movement/wind, the far infrared spread may reduce by 1/3 to 1/2. In such areas, or when used in low air temperatures, we would recommend considering a heater from our middlewave Sunset range or proportionally increasing the number of SUMMIT heaters and mounting at the lowest height.

The recommended installation height of the SUMMIT is 2.1m to 2.7m (83"-106") from the floor. Under no circumstances is the heater to be installed at less than 1.8m (71") from the floor. In all cases it should be installed at a height where it cannot be touched in operation. The heated zones detailed are based on the recommended mounting heights. Please refer to the Herschel SUMMIT Installation Manual before installation and for guidance on heated zones and heat intensity at alternative mounting heights. Ensure supply voltage does not exceed 245 volts.

