

**SELECT INTEGRATED CEILING TILE** heating panels are designed to fit discreetly into commercial ceiling grids,  $(60 \times 60 \text{ cm square})$ , making them suitable for new buildings or refurbishment projects in offices, schools and other public places.

The infrared ceiling heater panels allow full usage of wall and floor space. They are simple to install and easy to control room by room without wasting energy needlessly heating unoccupied spaces.

All units are made from the highest quality materials and combine high efficiency with an improved level of comfort heating.

The Select infrared ceiling heater panels are specifically designed to be maintenance free and to last for many years. The panels do not have any in-built controls and must be used in conjunction with Herschel iQ controls or equivalent to ensure full compliance with European energy saving regulation (ERP Lot 20).

Note: this heater does not have any brackets. It is for installation in a ceiling grid tile space only and cannot be ceiling mounted on a ceiling surface. For ceiling mounting panels on a ceiling surface, please use the Herschel Select XLS White panels.



## **TECHNICAL DETAILS**

SURFACE: Aluminium COLOUR: White REAR PANEL: Steel

FRAME: White powder coated aluminium frame

SURFACE TEMPERATURE: Approx. 85°C - 95°C VOLTAGE: 220-240 V, 50/60Hz

PROTECTION CLASS: IPX4

CABLE: 2.5m power cable

INSTALLATION: Ceiling integrated. Not for mounting on a ceiling surface.

CERTIFICATES:

WARRANTY: 5 years

(Refer to the warranty policy on Herschel-infrared.com for more

detail including exclusions)



## **AVAILABLE MODELS**

Model	Part No.	Dimensions	Weight	Rated Power @240V	Heated Area
SELECT CEILING TILE	HS350C	59.5 x 59.5 x 2cm	2.5kg	350W	6-8 m²

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.

The panel will need to be wired into the mains and this should be carried out by a suitably qualified electrician. Refer to installation instructions for full details.

## **6 REASONS WHY**

- ✓ 100% natural
- ✓ Heats objects, not the air
- ✓ Less damp and mould
- ✓ Reduced energy use
- ✓ Maintenance free
- ✓ CO2 free when used with renewable energy

