

INFRARED HEATER PANEL FOR CEILING GRID

PARTIN MBFR: **CGT27**0

This far infrared heating panel is specifically designed to be fitted into a suspended ceiling grid. With exact dimensions of 595mm x 595mm it is built for a perfect tile for tile replacement.



TECHNICAL SPECIFICATION:

Dimensions (mm): $595 \times 595 \times 22$

Weight: 4kg

Output: 270w (1.5 amps)

IP54 rated (excluding plug)

Life expectancy: up to 75,000

hours

Surface temperature: 80°C-90°C

Electric conversion efficiency: 98.5%

Soft gloss white textured aluminium finish with Carbon Crystal Far infrared nano technology

Slim bordered design with contoured edge

3 Year Warranty

Inbuilt overheat protection facility

2m cable length with UK plug

INSTALLATION RECOMMENDATIONS:



It is recommended that our specialist ceiling kit (part number CFK17) are used if this panel is to be installed directly onto a plasterboard ceiling.



Should not be placed above 2.8m from target area to heat.



Specifically designed to be used on ceilings or within ceiling grids, this panel merges seamlessly into a range of applications and is the ideal choice for domestic or commercial spaces. Very low cost to run and once installed, no maintenance.

KEY POINTS ON INFRARED HEATING:



HEAT WHAT YOU WANT DIRECTLY



NO MAINTENANCE & 3 YEAR WARRANTY



HIGH ELECTRICAL CONVERSION EFFICIENT RATING OF 98.5%



NON-DISRUPTIVE INSTALLATION



DOES NOT TAKE UP VALUABLE SPACE



NO MOVING PARTS NO NOISE



FULLY PORTABLE

E&OE



