

INFRARED HEATER FOR CEILING GRID

Part No: **CGT860**

This far infrared heating panel is specifically designed to be fitted into a suspended ceiling grid. With exact dimensions of 595mm x 1195mm it is built for a perfect tile for tile replacement.

TECHNICAL SPECIFICATIONS:

Dimensions (mm): 595 x 1195 x 35

Weight: 7 kg

Output: 860W (2.4 amps)

IP54 rated (excluding Plug)

Life expectancy: up to 75,000 hours

Surface temperature: 100°C - 115°C

Electric conversion efficiency: 98.5%

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

Slim bordered design with a contoured edge

3 Year warranty

Inbuilt Overheat Protection facility

1.8m cable length with UK plug

INSTALLATION RECOMMENDATIONS:



Should not be placed more than 3m above the targeted area.



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.



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.



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