Electric Radiant Cassette Tiles



Application: Ceiling grid or surface mounted

Solray Electric CT Tiles have an electric resistance mat behind a steel faceplate, finished in a white satin coat, enclosed by a top cover.

CT tiles are either 600 x 600 or 600 x 1200 and therefore designed to fit into ceiling grids in place of normal tiles. The Tiles have folded edges and fixing points to be independently supported within an exposed grid suspended ceiling, or mounted underneath a fixed soffit using the support bracket provided.



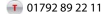


- Cost effective and efficient comfort
- Maintenance free and easy to clean
- White textured paint finish
- Built in thermal cut out
- IP44 Rated
- Fully insulated to minimise heat loss through the rear of the panel
- Galvanised steel radiating surface
- Galvanised steel backing plate
- Fits into a standard T-bar suspended ceiling
- Supplied with ceiling mounting bracket

Model	Dimensions (mm)	Weight (KG)	Voltage (V)	Power Output (W)*	Current (A)
3CT	592 x 592 x 30	5	230 ~	300	1.3
6CT	1192 x 592 x 30	9.4	230 ~	600	2.6

 * As all of the electrical input is converted to heat, the electrical input power is the same as the heat output





www.solray.co.uk



