

RADIANT CEILING PANELS

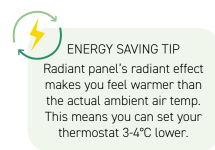
What is a Radiant Ceiling Panel?

A discrete energy efficient heater used to space heat commercial premises such as offices, classrooms and care homes. Radiant panels free up valuable wall space and can be installed easily into a ceiling grid or surface mounted.



Key Features

- Radiant heat without light output
- Quick and easy installation into a standard (24mm) suspended ceiling grid
- Bracket provided for easy mounting onto a conventional ceiling
- Attractive white easy-clean finish (RAL9010)
- IP44 rated



Heaters

Model	kW
RP3-03	0.3
RP3-06	0.6

Technical

Model	kW	Volts	Dimensions (mm)		Recommended Mounting Height (m)		Weight (kg)	
			Н	W	D	Min	Max	
RP3-03	0.3	230	25	592	592	2.4	4.0	5.9
RP3-06	0.6	230	25	1192	592	2.4	4.0	11.3

Accessories

	Model	Description	Details
	RD16	Electronic programmable thermostat 16A (recessed)*	Page 112
33	RT16	Programmable thermostat 16A*	Page 112
19	RT26	Programmable thermostat 26A*	Page 113
	WD16	Wi-Fi thermostat 16A (recessed – free app)*	Page 113
20°	WT16	Wi-Fi thermostat 16A (free app)*	Page 114
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WT26	Wi-Fi thermostat 26A (free app)*	Page 114
MIL THE	CXS	Optional remote-mounted temperature sensor for use with RT or WT thermostats	Page 119
O	RST3-IN	Adjustable room thermostat 16A	Page 110
	RST3-TP	Tamperproof room thermostat 16A	Page 110

For larger installations we recommend our PC control box – see pages 104-107 *Tamperproof function available on these models





Office

Location: Croydon, London

Installed: 24 x 300W radiant panels



Aston Martin

Location: Bristol

Installed: 4 x 600W Radiant Ceiling Panels