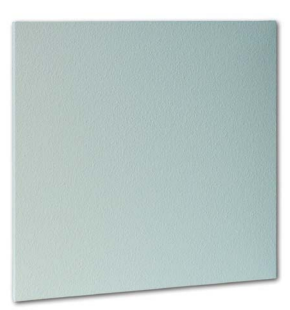


# Low Temperature Radiant Ceiling Panel Heaters

**atc** Low Temperature Radiant Ceiling Heaters provide an economical and draught free means of heating in commercial premises.

### **TECHNICAL SPECIFICATIONS**

- Two panel sizes 600mm x 600mm and 1200mm x 600mm
- Energy efficient low energy costs
- Draught and Noise free
- Ceiling mounting allows flexible use of floor and wall space
- Designed for quick and easy installation to suspended ceilings
- Bracket supplied for easy mounting onto conventional ceiling
- Extra safety as personnel have no access to heaters
- Integral insulation layer ensures that radiant energy is transferred into room
- Attractive white finish
- Fully enclosed IP44
- Recommended mounting height 2.5 to 3m



### **ECOSUN LOW TEMPERATURE RADIANT CEILING HEATERS IP44**

CODE	HEAT Output(W)	VOLTAGE (V)	HZ	AMPS (A)	LXHXW (mm)	WEIGHT (kg)	IP Rating
E300U	300	230	50	1.3	592 x 592 x30	5.0	IP44
E600U	600	230	50	2.6	1192 x 592 x 3	30 10	IP44



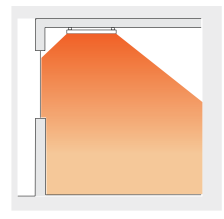


# **Optional Control Radiant Ceiling Panels**

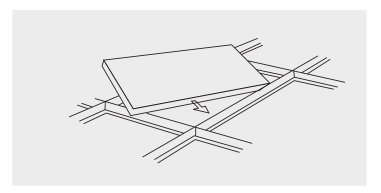
CODE	DESCRIPTION	BOX QTY
CIRT	Variable Output Regulator / Controller c/w Timer. Max 3600W S/ph	1
ERP	Thermostatically Controlled Variable output Regulator / Controller. Max 3600W S/ph	1
ERPS	Slave Unit for ERP. Max 3600W S/ph	1
12998	PIR Movement Detector 3A IP20, Timer 3 - 20mins	1
TKS16	Electronic Thermostat. Max 16A S/ph	1
KUR	7 Day Digital time Clock	1



## Technical details on these control options on Page 60 - 61



Ecosun can be used to compensate heat losses that occur near windows



Mounting in false ceilings

# 5.4m

7.2m

## **APPLICATIONS**

- Offices
- Schools
- Day-care Centres
- Trade Counters
- Meeting Rooms



Typical arrangement of Ecosun ceiling panels in a  $600 \times 600$  ceiling grid