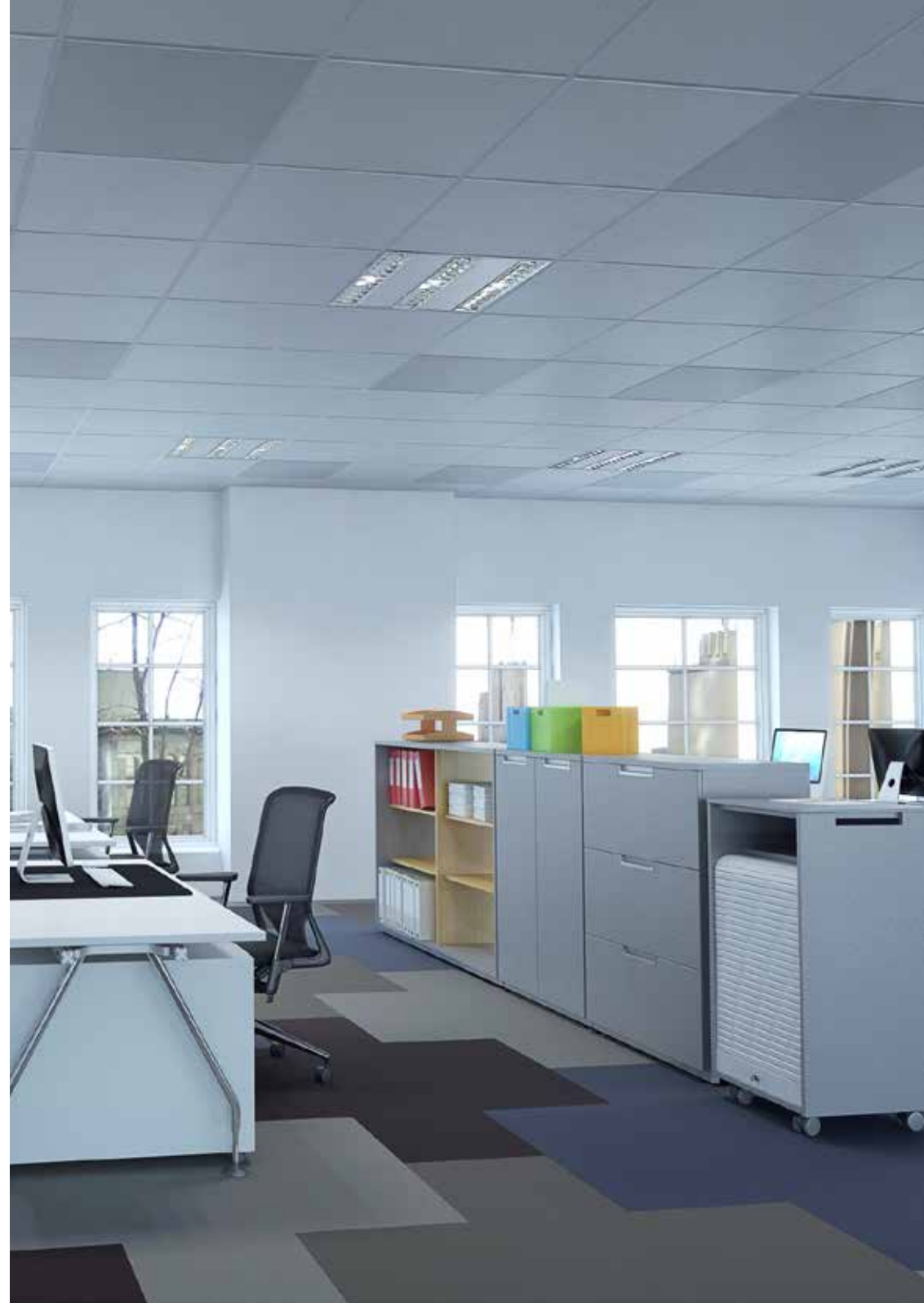


# ATC **Low Temperature** Radiant Ceiling Heaters



OFFICES – SCHOOLS – DAY-CARE CENTRES – SHOWROOMS – MEETING ROOMS

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

**Product Features**

- 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 radiantenergy is transferred into room
- Attractive white finish
- Fully enclosed IP44
- Recommended mounting height 2.5 to 3m

**Technical Details**

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 30	10	IP44

**Possible Control options for Radiant Ceiling Panels on Pages 90 and 91**

**Case Study Roscommon Racecourse: Low Temperature Radiant Ceiling Panel Heaters**



**Client**

Roscommon Racecourse

**Client Requirements**

As part of a redevelopment in 2019, Roscommon Racecourse erected a purpose built facility to contain the Jockey Changing Areas, Trainer Area, Weigh Room and Press Facilities.

Working with Longford Electrical and Sean Cox Electrical, ATC carried out a site survey in order to recommend a suitable heating system for the new facility.

**Product Criteria**

- Energy Efficient Radiant Heating for new Facility
- Heating Solution which will not take up wall space, especially in changing rooms and meeting areas
- Noise and draught-free heating

**Product Evaluated and Chosen**

The ATC Ecosun Low Temperature Radiant Ceiling Panel Heaters were chosen by Roscommon Racecourse based on their requirements.

These heaters provide an economical and draught-free means of heating the new facility.

The contractor and the management of Roscommon Racecourse are delighted with the outcome of the installation and the levels of heat achieved

**Year 2019**