INTRODUCTION

The Infresco has been designed specifically to work with Infra Red Heaters, with a rating of 3.5kW it will allow you to control a variety of heating and lighting solution.

The Infresco has a 1 to 10 step setting allowing you to find the optimum comfort setting in you specific area. With energy saving a major factor in the design brief, once the Infresco is switched specific area. With energy saving a major factor in the design poler, once the infresco is switched on it will automatically manage the heating system. With a built in temperature sensor only allowing the unit to switch on when required and a PIR that will detects a requirement for the heater to switch on only when needed. An optional remote control allows for the unit to be fitted out of the way so safety is paramount. The Infresco has a built in soft start function which will add up to an additional 30% life to your heater lamp.

APPLICATIONS

Any application were high inrush current is an issue or control is required. Typical use is for Infra Red Heating lamps, Garden lighting

FEATURES

Soft Start – up to 30% extended life of Lamp
Variable Control – Ability to find comfort level
Simple Installation – Ability to plug directly in 13A Plug with up to 3kW load

Energy Saving – Automated system. (Only heat when required)
Temperature Monitoring – If ambient temperature is above preset the Infresco unit remains switched off

SAFETY FIRST

Please read these instructions before installing and operating this product.

The ideal site for the PIR to be mounted is approximately 2.5 + Meters of the floor. Ceiling mounting is preferred but not essential

The PIR must not be mounted.

- Directly in line of the lamps output
- Highly reflective surfaces
- Radiators or other thermostatically controlled heaters
- Open door ways with people walking past

Commissioning NOTE: On switch on the PIR takes 60 seconds to set before detection takes place

NOTE: The PIR continues to monitor the area and will reset to the set time every time it detects

Before testing ensure the wiring is correct. The temperature trip point has already been preset at the factory. The timer is preset to 5 minutes.

The expected detection area can now be "walked tested" using the diagram shown in mind. The

area should be crossed in various directions to ensure coverage is as expected.

Display Features

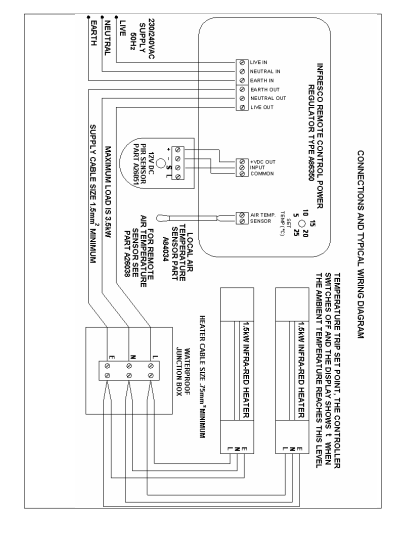
When display shows 't' The Infresco is monitoring the ambient temperature and the

ambient temperature remains above the trip level.

When display shows 'F'
When the Decimal Point flashes The Infresco is set to full output Transmitting from Remote hand set When the Decimal Point is on The Infresco is on standby.

PIR Movement Sensor

12V dc 90°Adjustable Operating Voltage Direction Detection 18 Metres



Specifications

Infresco Main Unit

Mains Voltage
Max load at 20°C ambient
Power Consumption PIR Set Time Period Temperature Set point Factory Set Temperature trip point

IP Rating
Gland Diameter Quantities

2 Lamp Installation
Operating Temperature
IP Rating
Max Unit Operating Temperature

Dimensions

230Vac +/- 10% 50 Hz 3.5 kW 50mA

5 Minutes 5℃ to 25℃ 20℃

Max Cable Entry 2.5mm² Must be fitted in Parallel -20℃ to 30℃ IP65

W=200mm D=110mm H=60mm

It is recommended that installation and maintenance of this equipment should be done with reference to the current edition of the I.E.E. wiring regulations (BS7671) by suitably

qualified/trained personnel.

These regulations contain important requirements regarding safety of electrical equipment (for International Standards refer to I.E.C/ directive IEC950).



UNITED AUTOMATION LIMITED

1 Southport Business Park Kew Southport, PR8 4HQ ENGLAND

Tel: 0044 (0) 1704 – 516500 Main Tel: 0044 (0) 1704 - 516516 Sales Fax: 0044 (0) 1704 – 516501 Enquiry@united-automation.com

INFRESCO



Installation & Users' Manual



RoHS Compliant Directive 2002/95/EC



X10702

Issue 1