

ADJUSTABLE
CONTROL
UNIT
Q8



RTE/Q8

The RTE/Q8 is a Photo Electric Control Unit to control either interior or exterior lighting loads. This unit is designed to meet a market where a single part adjustable unit is required - sign lighting, security lighting, fore-court, shop lighting, etc.

SPECIFICATION

Voltage Range 240v A.C. 50 Hz. +10% -25% (other voltages available on request).

Load 5 amps lamp load switched by double pole relay.

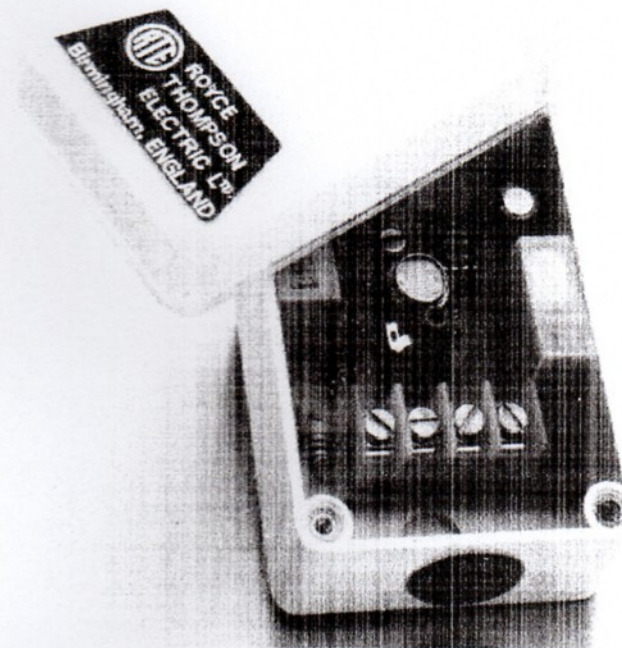
Temperature Range -15°C + 60°C

Switching Differential 1 to 1.5 positive

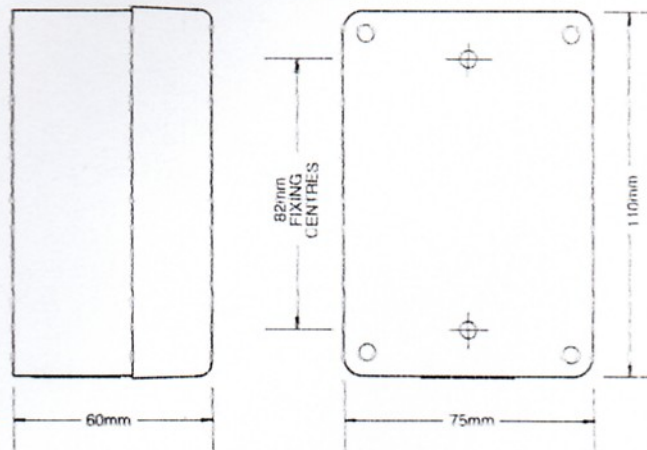
Lux Range 0 to 1000 lux (other ranges available on request).

Weatherproof to IP55 standard.

Guarantee 2 years.



Dimensions



Nett Weight 250 grams.
Gross Weight 320 grams.

WARNING

Note that when first switched on, these units will energise the lamp circuit, and lampholder contacts will therefore be "live" until the unit has switched off in daylight. INSULATION TESTING BY "MEGGER" can be carried out on circuits including photo-electric cells, but not continuity tests, as the high voltage used may damage the cell.

ROYCE THOMPSON ELECTRIC LTD



320 CHEAPSIDE
BIRMINGHAM B5 6AX. ENGLAND
Tel: 021-622 7441/2/3
Telex: 337492 COMCAB G
Ref. RTE