

Thermal Miniature P14



This Thermal miniature Photo-Control is new to the Royce Thompson Range, and supplements the popular P12, where space is limited, only measuring 50mm long x 25mm wide x 18mm deep. It is fixed through a 17mm clearance hole and comes with three 150mm connecting leads. It also benefits from the energy saving Thermal switch, which only consumes 1.2W (day) an average of 0.8W over a 24 hour period.

TECHNICAL SPECIFICATION FOR P14

Sensor	Cadmium Sulphide
Output	Thermal Switch
Switching Differential	1:2 Positive
Voltage	230V 50Hz
Maximum Lamp Load	2 X 250 HPS 60 μ F PFC
Maximum Tungsten Load	2000 Watts
Power Consumption	1.2W (day)
Operating Temperature	-20°C to +70°C
Guarantee	1 Year

ROYCE THOMPSON LIMITED

198 Kings Road, Tyseley, Birmingham B11 2AP
Tel: 0121 706 7696 Fax: 0121 706 7267
e-mail: photoelec@aol.com.



Direct Sales Line: FREEPHONE 0500 822000



Royce Thompson Limited is a subsidiary of Pacific Scientific Company, Newport Beach, California, USA