

Electronic Miniature
S100 ONE PART
S100RD TWO PART



The S100 electronic miniature Photo-control is a low cost one or two part device suitable for bulkhead or amenity lighting applications. It is extremely compact measuring just 45mm square and 29mm deep. The two part version has a remote detector which has 250mm leads, is for those applications where space is very restricted. Unit is fixed through a 16.5mm hole.

TECHNICAL SPECIFICATION FOR S100

Sensor	Cadmium Sulphide
Output	Electromagnetic Relay
Switching Differential	1:1.5 Positive
Voltage	200V - 260V 50Hz
Maximum Lamp Load	1 X 400 HPS 60 μ F PFC
Maximum Tungsten Load	2000 Watts
Power Consumption	0.6W (day)
Operating Temperature	-20°C to +80°C
Guarantee	2 Year

TECHNICAL SPECIFICATION FOR S100RD

Sensor	Cadmium Sulphide
Output	Electromagnetic Relay
Switching Differential	1:1.5 Positive
Voltage	200V - 260V 50Hz
Maximum Lamp Load	1 X 400 HPS 60 μ F PFC
Maximum Tungsten Load	2000 Watts
Power Consumption	0.6W (day)
Operating Temperature	-20°C to +80°C
Guarantee	2 Year

ROYCE THOMPSON

Ace Business Park, Mackadown Lane
 Kitts Green, Birmingham B33 0LD
 Tel: 0121-785 4700 Fax: 0121-785 4717
Direct Sales Line: FreePhone 0500 82 2000



Certified to

EMC Emission to EN 50081-1
 EMC Immunity to EN 50082-2
 BS 5972: 1980