

The RTM·DTS·50W is an innovative light detector that can be used for additional light. The device can be mounted completely invisible.

PRODUCTFUNCTIONS:

- Equipped with dipswitch settings
- Controlling light fitters



TECHNICAL PRODUCT DESCRIPTION:

Dimensions lxbxh in mm:

68,7 x 38 x 21,4

Color:

Black

Input voltage:

100 VAC to 260 VAC

Powerconsumption:

<0,2 Watt

Switchable power:

Max. 50 Watt

Push connector:

0,5 - 1,5 mm² (20 - 16 AWG) solid wire

Wire strip length:

9mm (0.35 inch)

Wire length lux sensor:

30 cm (11,8 inch)

IP-value:

IP-20

Method of assembly:

Mounted with two screws or bolts:
Ø 2,5mm, minimal 15 mm long
Ø 8mm bore for sensor holder

LED-indicator orange:

Sensor is exceeding threshold value

LED-indicator green:

Output switched on

LED-indicator red:

Output switched off

Ambient temperature (minimum/ maximum):

-20°C to +80°C

Dipswitch settings:

LUX ON	25	50	75	100	150	200	300	400
LUX OFF	50	100	150	200	300	400	600	800