Xnightsbridge

DATASHEET



OS0019

IP20 Mini 360° PIR Sensor with Power Module - Recess Mounting

www.mlaccessories.co.uk

DESCRIPTION IP20 Mini 360° PIR Sensor with Power Module - Recess Mounting 0.103 FINISH White Diameter - 52 Overall Height - 68 Recessed Depth - 55 CUT-OUT (MM) CONSTRUCTION CLASS II IP20 IC RATED NO OPERATING TEMPERATURE COAD/MAX. LOAD TERMINAL CAPACITY FUNCTION SENSOR DETECTION ANGLE (DEGREES) IP20 IP20 IP20 IP20 IP20 IP20 IP20 IP2
FINISH Diameter - 52 Overall Height - 68 Recessed Depth - 55 CUT-OUT (MM) Cut-out Diameter - 38 CONSTRUCTION CONSTRUCTION CONSTRUCTION IP RATING IP RATING IP RATING IC RATED NO OPERATING TEMPERATURE LOAD/MAX. LOAD TERMINAL CAPACITY FUNCTION SENSOR TYPE PIR Diameter - 52 Overall Height - 68 Recessed Depth - 55 Cut-out Diameter - 38 Construction - Polycarbonate II IP RO OPERATION NO OPERATION Adjustable Lux, Adjustable Time PIR SENSOR OVERRIDE Yes
Diameter - 52 Overall Height - 68 Recessed Depth - 55 CUT-OUT (MM) Cut-out Diameter - 38 CONSTRUCTION Construction - Polycarbonate II IP RATING IP20 IC RATED No OPERATING TEMPERATURE CONSTRUCTION CONSTRUCTION OPERATING TEMPERATURE 1000 110 110 110 110 110 110
DIMENSIONS (MM) Overall Height - 68 Recessed Depth - 55 CUT-OUT (MM) Cut-out Diameter - 38 CONSTRUCTION Construction - Polycarbonate CLASS II IP RATING IP 20 IC RATED No OPERATING TEMPERATURE -20 to 40°C INPUT VOLTAGE LOAD/MAX. LOAD TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION SENSOR TYPE PIR SENSOR OVERRIDE
CONSTRUCTION Construction - Polycarbonate CLASS II IP RATING IP20 IC RATED No OPERATING TEMPERATURE -20 to 40°C INPUT VOLTAGE 230V 50Hz LOAD/MAX. LOAD 2000W Incandescent / 200W LED TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION Adjustable Lux, Adjustable Time SENSOR TYPE PIR SENSOR OVERRIDE Yes
CLASS II IP RATING IP20 IC RATED No OPERATING TEMPERATURE -20 to 40°C INPUT VOLTAGE 230V 50Hz LOAD/MAX. LOAD 2000W Incandescent / 200W LED TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION Adjustable Lux, Adjustable Time SENSOR TYPE PIR SENSOR OVERRIDE Yes
IP RATING IC RATED No OPERATING TEMPERATURE -20 to 40°C INPUT VOLTAGE LOAD/MAX. LOAD 2000W Incandescent / 200W LED TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION Adjustable Lux, Adjustable Time SENSOR TYPE PIR SENSOR OVERRIDE Yes
IC RATED OPERATING TEMPERATURE -20 to 40°C INPUT VOLTAGE LOAD/MAX. LOAD TERMINAL CAPACITY FUNCTION SENSOR TYPE SENSOR OVERRIDE No -20 to 40°C 230V 50Hz 2000W Incandescent / 200W LED 2 x 1.0mm² or 2 x 1.5mm² Adjustable Lux, Adjustable Time PIR Yes
OPERATING TEMPERATURE -20 to 40°C INPUT VOLTAGE 230V 50Hz LOAD/MAX. LOAD 2000W Incandescent / 200W LED TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION Adjustable Lux, Adjustable Time SENSOR TYPE PIR SENSOR OVERRIDE Yes
INPUT VOLTAGE 230V 50Hz LOAD/MAX. LOAD 2000W Incandescent / 200W LED TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION Adjustable Lux, Adjustable Time SENSOR TYPE PIR SENSOR OVERRIDE Yes
LOAD/MAX. LOAD 2000W Incandescent / 200W LED TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION Adjustable Lux, Adjustable Time SENSOR TYPE PIR SENSOR OVERRIDE Yes
TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² FUNCTION Adjustable Lux, Adjustable Time SENSOR TYPE PIR SENSOR OVERRIDE Yes
FUNCTIONAdjustable Lux, Adjustable TimeSENSOR TYPEPIRSENSOR OVERRIDEYes
SENSOR TYPE PIR SENSOR OVERRIDE Yes
SENSOR OVERRIDE Yes
SENSOR DETECTION ANGLE (DEGREES) 360
OPTIMUM DETECTION RANGE (M) 8 @ 2.5m height
SENSOR DURATION 30 seconds - 30 minutes
SENSOR LUX SETTINGS 5 - 1000 lux
WARRANTY 1year(s)
MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1
ORIGIN OF MANUFACTURE China
DECLARATION OF CONFORMITY (HELD ON FILE) Yes
EAN 5055832981886

Date Created: 07/05/2024 14:51



