DATA SHEET



AL MONZA WL TR MD BK

Item number

GTIN

EL10026119

4015120026119





Product description

Colour

- Automatic light with in-built motion detector and 130° field of detection
- Complete device comprising light holder and **bubble glass**

Technical data

GENERAL

Device category	Wall light
Product information	Intense sunlight over a longer period of time can change the color tone.
User interface	Adjusting controller
Remote controllable	-
Conformity	CE, EAC, RoHS, WEEE
Warranty	3 years
ATTACHMENT	
Installation type	Surface mounting
Installation position	Wall
Connectable wire cross section	2.5 mm ²
Number of contacts	4
HOUSING	
Dimensions	Length 275 mm x Width 185 mm x Height/Depth 250
	mm
Weight	982 g
Material	ABS
Protection type	IP44
Permissible ambient temperature	-25 °C+55 °C

Glow wire test in accordance with IEC 60695-2-10	650 °C
ELECTRICAL VERSION	
Control system	ON/OFF
Protection class	II
Nominal voltage	230 V ~ / 50 Hz
LIGHT	
Diffuser	transparent
Light emission	direct
Beam angle	290°
SENSORS	
Detection angle	130° horizontally rotatable
Detection range diagonally	12 m
Detection range head-on	4 m
Field of detection	164 m ²
Recommended installation height	1.8 m
Level of brightness	5 – 1000 lx
Switch-off delay time	5 s12 min (adjustable in steps)
Push button input	✓

black, similar to RAL 9005

DATA SHEET



AL MONZA WL TR MD BK

Item number

GTIN

EL10026119 4015120026119

Dimension drawing

Field of detections

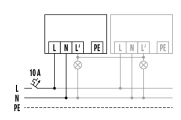
Diagonally (A)

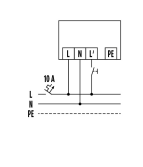
12 m

Frontal (B)

4 m

Circuit diagram Circuit diagram

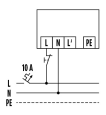




 $Standard\ operation\ with\ optional\ parallel\ connection\ of\ automatic\ luminaires.$

 $Standard\ operation\ with\ additional\ continuous\ lighting\ function\ through\ external\ switch.$

Circuit diagram



Standard operation with the additional possibility of switching on by hand.

Detailed product description

DATA SHEET



AL MONZA WL TR MD BK

Item number

GTIN

EL10026119

4015120026119

- Automatic light with in-built motion detector and 130° field of detection
- Complete device comprising light holder and **bubble glass**
- One-hand plug-base installation
- Covered connector base with large wiring space
- Diaphragm line entrance for quick and easy installation
- Plug-in terminal for through-wiring of the protective conductor included
- Detection and range adjustment by revolving lens
- Individual areas can be masked with the covering clips provided