DATA SHEET



AL MONZA WL TR MD BK

Item number

GTIN

EL10026119

4015120026119





























Product description

- 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		
User interface	Adjusting controller		
Remote controllable	-		
Conformity	CE, RoHS, WEEE		
Warranty	3-year		
ATTACHMENT			
Installation type	Surface mounting		
Installation position	Wall		
HOUSING			
Dimensions	Length 215 mm x Width 215 mm x Height/ Depth 292 mm		
Weight	874 g		
Material	ABS		
Protection type	IP44		
Permissible ambient temperature	-25 °C+55 °C		
Colour	Black, similar to RAL 9005		

Glow wire test in accordance with IEC $\,$ 650 °C 60695-2-10 $\,$

Recommended installation height

ELECTRICAL VERSION Protection class II Nominal voltage 230 V / 50 Hz LIGHT Diffusor transparent Light emission direct Beam angle 290° Energy efficiency class A++ to E SENSORS 130° horizontally rotatable Detection angle Detection range diagonally 12 m Detection range head-on 4 m Field of detection 164 m²

1,8 m

Accessories

Product designation	Item number	GTIN
System glass for lights: AL P Monza 130	EL10026164	4015120026164

DATA SHEET



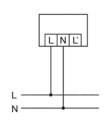
AL MONZA WL TR MD BK

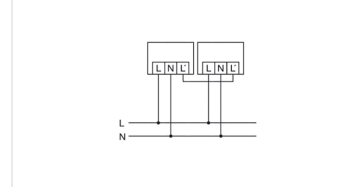
Item number GTIN

EL10026119 4015120026119

Scale drawing	Field of detections	Detection range	
250 mm 215 mm		■ Diagonally (A)	12 m
235 mm	B	Frontal (B)	4 m
	130°		

Circuit diagram Circuit diagram

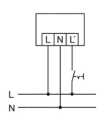


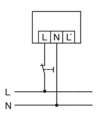


Standard operation

Parallel connection of automatic lights

Circuit diagram Circuit diagram





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

Standard operation with the additional possibility of switching on by hand. Note: with AL U 180 special functions can also be activated.

DATA SHEET

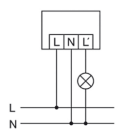


AL MONZA WL TR MD BK

Item number GTIN

EL10026119 4015120026119

Circuit diagram



Additional lights without a motion detector can also be connected.