



## ALC-B-360 SLU

Prod.No. 91301 EAN: 4007529913015

- Voltage: 230 V AC +/- 10% 50 / 60 Hz
- Dimensions: 185 x 107 x 147 mm
- Lamp: max. 100 W with bulb socket E 27

### Order data

Designation	Colour	Art.No
ALC-B-360 SLU	white	91301

### Accessories

Designation	Colour	Art.No
SG Wien	white	94113
SG Oslo	transparent	94101
Corner socket ALC-ES	black	91325
Corner socket ALC-ES	white	91305

## Technical data

Voltage:	230 V AC +/- 10% 50 / 60 Hz
Dimensions:	185 x 107 x 147 mm
Lamp:	max. 100 W with bulb socket E 27
Photobiological safety:	RG 0
Degree / class of protection:	IP44 / Class II
Ambient temperature:	-10 °C to +40 °C
Housing:	polycarbonate, UV-resistant
Material color:	white

### Motion detector

Switching power:	1000 W, $\cos \varphi = 1$ 500 VA, $\cos \varphi = 0.5$
Detection area:	horizontal 350° (Wall mounting) max. 10 m across max. 6 m towards max. 4 m anti-creep protection
Range:	
Follow-up time:	4 sec - 10 min
Switch-on threshold:	2 - 1000 Lux

## Product information

System light lower sections ALC-B/-K with motion detector and twilight switch

ALC-B combinable with various system glasses. ALC-K includes system glass Crystal!

Vertical detection range 360° and horizontal detection range 120°

Wall or outer corner installation

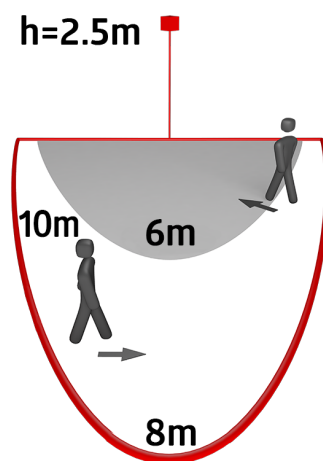
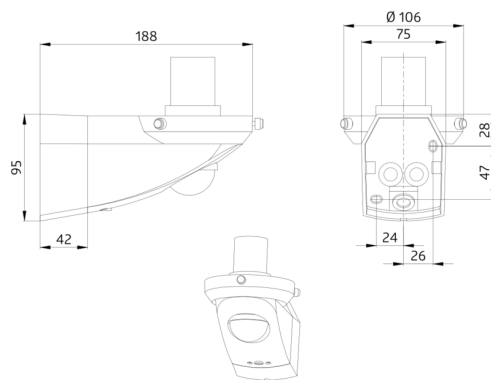
Time-saving single-handed plug-in base installation

Optional connection of additional lights switched by the one motion detector

Supply without lamp

### Application examples:

entrances, garages, patios, balconies, at entrance gates



## Accessories



### **SG Wien**

Art.No: 94113

Dimensions: (Rim Ø 82 mm) Ø 200 x 210 mm

Housing: opal - glossy  
Material color: white



### **Corner socket ALC-ES**

Art.No: 91305

Housing: polycarbonate, UV-resistant  
Material color: white



### **SG Oslo**

Art.No: 94101

Dimensions: (Rim Ø 82 mm) Ø 215 x 220 mm

Housing: bubble glass - Crystal  
Material color: transparent



### **Corner socket ALC-ES**

Art.No: 91325

Housing: polycarbonate, UV-resistant  
Material color: black