### theLeda D B plus AL

Item no.: 1020906



#### LED-Leuchten LED-Leuchten mit Bewegungsmelder

#### Description

- Stylish LED bollard light with motion detector (PIR)
- 8.5 W LED bollard light long
- Light emission at front (spot-light)
- High-quality housing made from anodised extruded-aluminium profiles
- Suitable for outdoor use
- Automatic lighting control based on presence and brightness
- 180° detection angle with 12 m diameter, optimised for paths
- Teach-in, test, twilight switch, dimmable orientation light and selfcalculating night interruption functions can be adjusted via theSenda B and the theSenda Plug app
- High IP 55 protection rating for outdoor installation
- Wireless connectivity, can only be set via theSenda B with theSenda Plug
- Exceptionally efficient thanks to high light output
- Long-lasting LEDs: service life of 50,000 hours
- Manual control via an interrupter switch (PERM ON 6 h)
- Product design by ID AID



#### **Technical data**

	theLeda D B plus AL
Operating voltage	230 V AC
Frequency	50 – 60 Hz
Stand-by consumption	~0.5 W
Colour	Aluminium (similiar RAL 9010)
LED output (lighting current)	760 lm
Colour temperature	3000 K, warmwhite
Colour rendering index	< 80
Service life	L80/B10/50.000 h

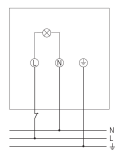
	theLeda D B plus AL
Setting range brightness	2 – 800 lx
Detection angle	180°
Light switch-off delay	10 s-20 min
Remote controlled	√
Ambient temperature	-25°C 45°C
Protection class	II
Type of protection	IP 55

# theLeda D B plus AL

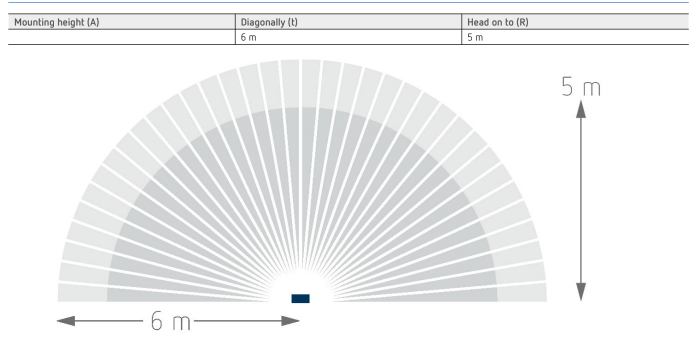
Item no.: 1020906



#### Connection example



#### Detection range for planning applications at a temperature of 21 °C

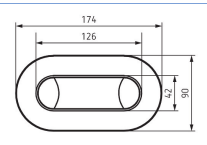


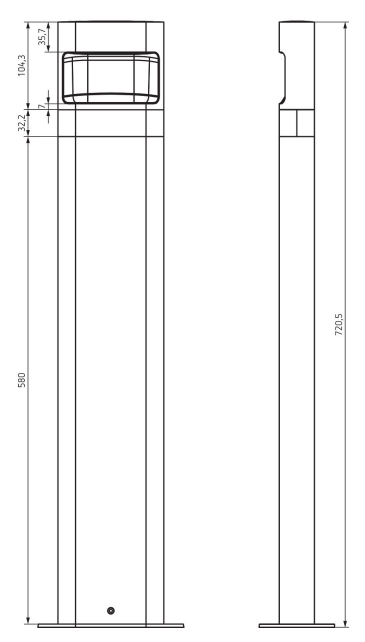
## theLeda D B plus AL

Item no.: 1020906



#### Scale drawings





### theLeda D B plus AL Item no.: 1020906

theben

#### Accessories

**theSenda P** Item no.: 9070910



**theSenda S** Item no.: 9070911



**theSenda B** Item no.: 9070985



Spike theLeda D B Item no.: 9070765



Subject to technical changes and misprints additional information at: www.theben.de/product/1020906 The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.