





- NEW: Wireless communication based on future-proof, standardized Bluetooth SIG Mesh protocol
- Compact Bluetooth® presence detector for use in OPPLE Smart Lighting System
- Large detection area of Ø 10m
- Recommended mounting height 2-3,5m
- Suitable for the OPPLE Smart Daylight regulation
- Very easy to set up with the OPPLE Smart Lighting App, or Smart Connect Box through the web user interface
- Including temperature- and humidity sensors
- Complete wireless communication via standardized Bluetooth® Low Energy (BLE) SIG Mesh protocol

Specifications

Item Code	Item Description	Sensor range
821006002000	LEDSmart-BLE2-Rc-PIR-Sensor	10m

Accessories



560098000600 LEDSmart-Sensor Surface-Module-WH

Technical Specifications				
IP-class	IP20			
IK-class	IK02			
Finishing	White RAL9003			
Communication	Opple Bluetooth® Low Energy Mesh (BLE2)			
Protection Class	II			
Detection diameter (when installed at 2-3.5m height)	Max Ø 10m Max Ø 5m when sitting			
Detection angle	360°			
Detection technology	Passive Infrared (PIR)			
Switch-off delay time	1min-60min			
Daylight balance	Yes			
Temperature sensor	Yes			
Humidity sensor	Yes			

Electrical Supply				
Power consumption	1.2W			
Nominal voltage	220-240 V AC			
Frequency	50/60 Hz			





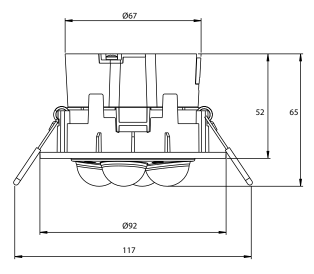




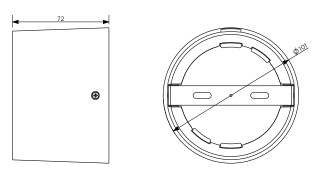




Dimensional drawing (mm)

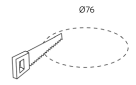


821006002000 - LEDSmart-BLE2-Rc-PIR-Sensor



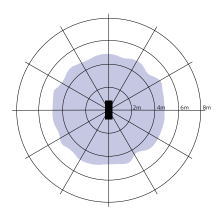
560098000600 - LEDSmart-Sensor Surface-Module-WH

Installation opening drawing (mm)



821006002000 - LEDSmart-BLE2-Rc-PIR-Sensor

Detection range



Installation - Low Ceiling Suggested installation height 2-3m

