

# BLL PIR DAYLIGHT

Motion and daylight sensors for indoor use  
 Sensori di movimento e luce diurna per uso interno

Made in Italy 

W.2



Wireless systems components - BLL  
 Componenti per sistemi wireless - BLL

**Rated Voltage**  
**Tensione Nominale**  
 100-127V ±10%  
 0/50/60Hz  
 220-240V ±10%  
 0/50/60Hz

**Standards compliance**  
 EN 60669-2-1  
 EN 60669-1  
 ETSI EN 300 328 V2.2.2  
 ETSI EN 301 489-1  
 V2.2.1: 2019  
 ETSI EN 301 489-17  
 V3.2.0:2017

Article Articolo	Code Codice	Type Tipo	Visual field Campo visivo	Detection length Lunghezza di rilevamento
<b>BLL PIR DAYLIGHT V1</b>	135097	Standard detection type	120° x 106°	5 m / 16,4 ft
<b>BLL PIR DAYLIGHT V2</b>	135098	Slight motion detection type	107° x 106°	3,3 m / 10,8 ft
<b>BLL PIR DAYLIGHT V3</b>	135099	Spot detection type	57° x 42°	6 m / 19,6 ft
<b>BLL PIR DAYLIGHT V4</b>	135100	Long range detection type	120° x 107°	10 m / 32,8 ft

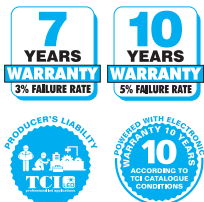


## Features

- PIR Motion sensor with 4 different detection types: Standard, Slight motion, Spot and Long distance
- Compatible with all BLL drivers
- Daylight sensor for indoor to enable the PIR when luminosity goes down the threshold (1 - 6500 lx) for PIR sensor activation
- Fully configurable using the "BLL PLUS" APP

## Caratteristiche

- Sensore di movimento PIR con 4 tipologie di rilevamento: Standard, Slight motion, Spot and Long distance
- Compatibile con tutti i driver BLL
- Sensore di luce diurna per interni per abilitare il PIR quando la luminosità scende sotto la soglia impostata (1-6500 lx)
- Completamente configurabili tramite APP "BLL PLUS"



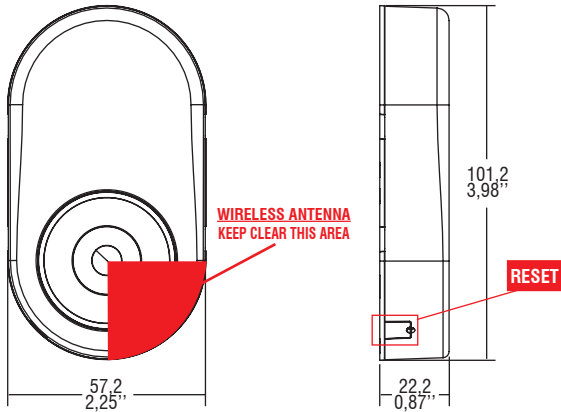
# BLL PIR DAYLIGHT

Motion and daylight sensors for indoor use  
 Sensori di movimento e luce diurna per uso interno

Made in Italy 

**W.2**

 **IP 20**  **SCREW FIXING**



## Wiring diagrams - Schemi di collegamento

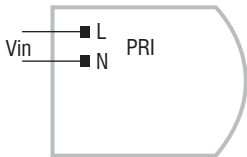
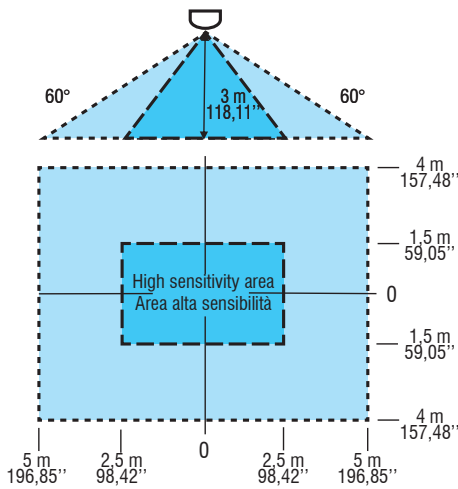


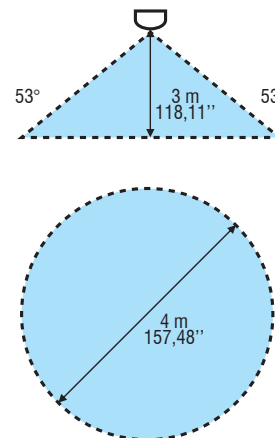
Diagram BLL PIR DAYLIGHT

Wireless systems components - BLL  
 Componenti per sistemi wireless - BLL

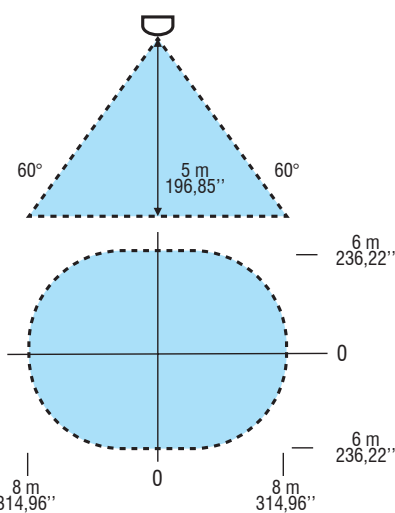
### Standard detection



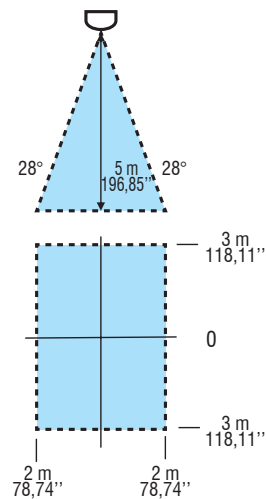
### Slight detection



### Long range detection



### Spot detection



For additional details see the datasheet on our website [www.tci.it](http://www.tci.it) - Per maggiori dettagli consultare la scheda tecnica sul nostro sito [www.tci.it](http://www.tci.it)