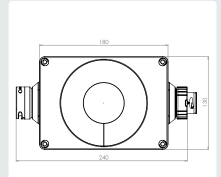


LT TRONICS: PRESENCE DETECTION

HIGHBAY PIR SENSOR

- With this presence detector, the light switches on when presence is detected. This enables maximized power savings, without compromising the ease of use of the DATALUX light system.
- This Tronic can be integrated with DATALUX.LT and DATALUX.AC lighting systems.
- The switching direction of the sensor can be set separately, so one can choose to power one side constantly and the other side switching on the sensor.
- With the standby setting, you can choose to switch off lighting or reduce light output to 10% when no detection takes place. This setting can be set separately on both sides of the sensor.





Feature

Input voltage Input power Type of sensor Dimensions (lxwxh) Time interval IP class Weight

IP54 715 q -20°C ~ +40°C 4 - 14 m

220 - 240 Vac, 50/60 Hz

180 x 130 x 130 mm

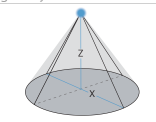
Temperature range Suspension height

1 Watt

PIR by Steinel

5 sec. - 15 min.

High Bay Circular

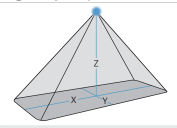


article nr.: LUM-DL02LT-SNSR-PRHC

Detection area radial at 12 m Ø14 m (X) Ø36 m (X) Detection area tangential at 12 m Maximum suspension height 14 m (Z) Minimum suspension height 4 m (Z)



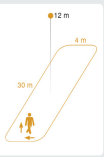
High Bay Elliptical



article nr.: LUM-DL02LT-SNSR-PRHE

Detection area radial at 12 m Detection area tangential at 12 m Maximum suspension height Minimum suspension height

30 m x 4 m (XY) 30 m x 4 m (XY) 14 m (Z) 4 m (Z)



Switching directions

Forward Backward 4

Both

Sync / Solo

Synchronize sensors or switch areas individually

Duration / light

5 sec-15 min 2-1000 lux





Standby mode

Available positions:

- -0% / Off
- -10%







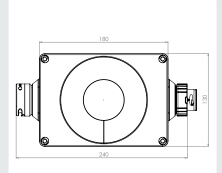


LT TRONICS: PRESENCE DETECTION

LOWBAY PIR SENSOR

- With this presence detector, the light switches on when presence is detected. This enables maximized power savings, without compromising the ease of use of the DATALUX light system.
- This Tronic can be integrated with DATALUX.LT and DATALUX.AC lighting systems.
- The switching direction of the sensor can be set separately, so one can choose to power one side constantly and the other side switching on the sensor.
- With the standby setting, you can choose to switch off lighting or reduce light output to 10% when no detection takes place. This setting can be set separately on both sides of the sensor.





Feature

Input voltage Input power Type of sensor Dimensions (lxwxh) Time interval IP class Weight Temperature range Suspension height

220 - 240 Vac, 50/60 Hz

1 Watt

PIR by Steinel 180 x 130 x 130 mm

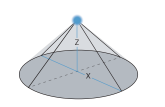
5 sec. - 15 min.

IP54 715 q

-20°C ~ +40°C

2.5 - 4 m

Low Bay Circular

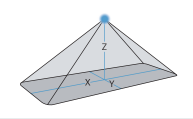


article nr.: LUM-DL02LT-SNSR-PRLC

Detection area radial at 2.8 m Ø8 m (X) Detection area tangential at 2.8 m Ø40 m (X) Maximum suspension height 4 m (Z) Minimum suspension height 2.5 m (Z)



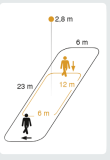
Low Bay Elliptical



article nr.: LUM-DL02LT-SNSR-PRLE

Detection area radial at 2.8 m Detection area tangential at 2.8 m Maximum suspension height Minimum suspension height

12 m x 6 m (XY) 23 m x 6 m (XY) 4 m (Z) 2.5 m (Z)



Switching directions

Forward Backward 4

Both

Sync / Solo

Synchronize sensors or switch areas individually

Duration / light

5 sec-15 min 2-1000 lux





Standby mode

Available positions:

- -0% / Off
- -10%





