

# Accessories

For outdoor applications



## PIR Sensor



- Sensor to detect motion in correlation with daylight level
- Including remote control to adapt sensor settings
- Earth spike included, suitable for wall-mounting
- Reliable on/off function thanks to infrared technology
- Ambient temperature: -20 to +40 °C
- Switching load: 800W
- Connection via THORNeco cable system or adaptor with open leads (included)
- Compatible with THORNeco cable system

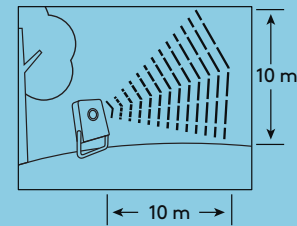
### Ordering guide

Description	SAP Code
ECO PIR SENSOR	96633592

### Controllability

Time	10 s, 90 s, 5 min, 10 min, 15 min, 20 min, 30 min
lux	10 lux, 50 lux, 100 lux, 200 lux, 500 lux, 1000 lux, 2000 lux

### Detection range



## Photocell

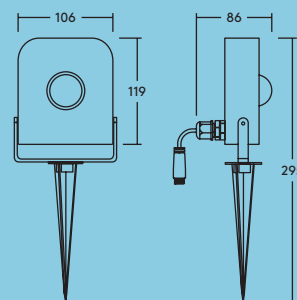


- Detection of daylight/brightness level
- Switch to determine on which brightness level lights should turn on
- Earth spike included, suitable for wall-mounting
- Ambient temperature: -20 to +40 °C
- Switching load: 200W
- Connection via THORNeco cable system or adaptor with open leads (included)
- Compatible with THORNeco cable system

### Ordering guide

Description	SAP Code
ECO PC SENSOR	96634061

PIR Sensor/ Photocell:



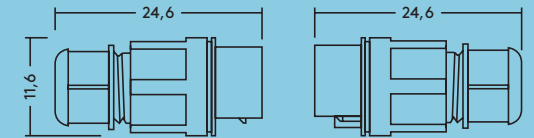
## Conny IP68 Connector



- Quick connector 3 pole
- Suitable for outside and inground use
- Cable diameter 6.5 - 12 mm
- Rated cross-section rigid, single and fine stranded 1 - 2.5 mm<sup>2</sup>

### Ordering guide

Description	SAP Code
CONNYP68 QUICK CONNECTOR 16A 3-POL	96632722



# Accessories

For outdoor applications

## Cables & Connectors



IP68

- 3 pole
- High mechanical strength
- Flexible cable H07RN-F 3G 1.5 mm<sup>2</sup>
- Cable suitable for outside and inground use

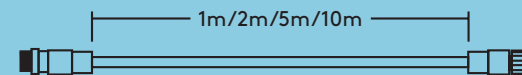
### Ordering guide

Description	SAP Code
ECO EXTENSION CABLE 1M	96633584
ECO EXTENSION CABLE 2M	96633585
ECO EXTENSION CABLE 5M	96633586
ECO EXTENSION CABLE 10M	96633587
ECO MAINS ADAPTOR	96633588
ECO EXT INTEGRATOR	96633589
ECO T-CONNECTOR	96633590
ECO MULTICONNECTOR	96633591



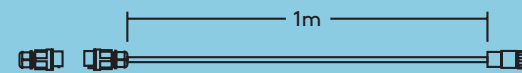
### Extension cable

with Male/Female connector in different lengths (1m, 2m, 5m, 10m)



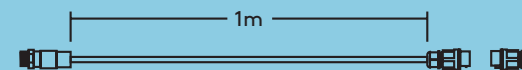
### Mains adaptor

Connects luminaires of the THORNeco cable system to mains (one side: Conny connector, other side: Female)



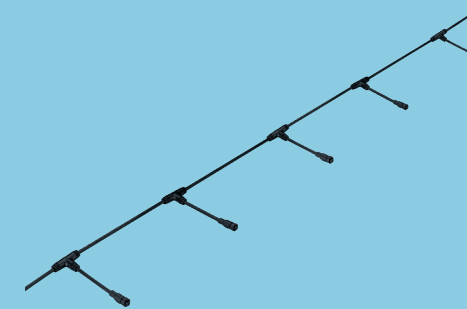
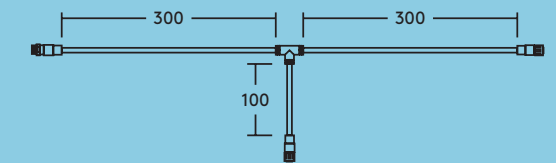
### External integrator

Connects luminaires of other suppliers to the THORNeco cable system (one side: Male, other side: Conny connector)



### T-Connector

for extension (1 Male, 2 Female)



### Multiconnector

for extension (1 Male, 6 Female including protection caps)

