



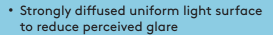
Ideal for: Footpaths and gardens

Subtle and harmonious Rosy illuminates the way, making the perfect guide.





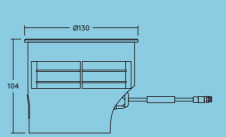




- High corrosion resistance (C4) and water ingress protection
- Supplied with a heavy duty rubber connection cable with integrated waterstop
- Compatible with THORNeco cable system

- Adaptor with open leads included
- Natural colour temperature provides comfort for pathway users
- Low overall height decreases required space and depth for installation
- Suitable for installation in concrete/ soil/wood
- Compatible with all the PLUG&PLAY outdoor sensor accessories (sensor, daylight, photocell)





Specification	
Electrical class	1
Ambient operating temperature	-20 to +50°C

nstallation / Mounting	
Mounting	Suitable for installation in concrete/soil/wood
	Pre-wired with mains cable and adapter with open leads (1.5 mm²
	H07RN-F connection cable
	Salt resistant according to corrosion class C4

Material / Finish	
Body	Stainless steel AISI 316, aluminium die-cast
Screws	Hex socket, stainless steel AISI 316 with GEOMET® 500 coating
Front cover	Tempered frosted glass
Sleeve	PC

Light source information	
Colour temperature	3000 K
Lumen	350 lm (6 W)
Efficiency	up to 58 lm/W
Lifetime	50 000 hours (@L80, Ta 25°C)

Ordering guide

Description	Cat Number
ROSY INGROUND IP67 350 830	ROS350Z3K
Accessories	
ECO PIR SENSOR	ECOPIR
ECO PC SENSOR	ECOPCELL

Compatible THORNeco cable system



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

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

Conny IP68 Connector
- CONIPCON



EXTENSION CABLE

1 m - ECOEXTC1M

2 m - ECOEXTC2M

10 m - ECOEXTC10M

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

