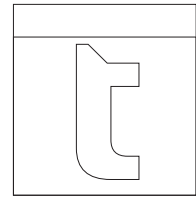


INSTALLATION GUIDE

CORSO IK10 SOLAR BOLLARD

Part no: SSCSB



PRODUCT OVERVIEW

The Corso IK10 Solar Bollard (Part no. SSCSB) is an IK10-rated vandal-resistant, solar-powered bollard designed for reliable, low-maintenance outdoor lighting.



Follow the steps below to ensure correct installation and optimal performance.

1 Select installation location

- Install in a location with **full sun exposure (dawn to dusk)**
- Avoid shading from trees, buildings or structures
- Poor solar exposure will reduce performance, runtime & longevity.

2 Pre-charge the unit

- The units will ship with small amount of charge, but it is best to pre-charge the unit.
- Place the bollard in direct sunlight for **at least 6 hours** before first use
- Ensures battery is fully charged and system performs correctly from day one.

3 Set sensor detection orientation

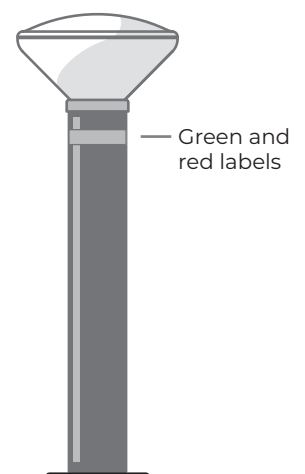
The bollard includes directional motion detection to maximise run time. The bollard will increase in brightness when activated and rest in dim mode when no one is present.

- **Green label = primary detection zone (high sensitivity)**
- **Red label = reduced sensitivity zone**

Installation guidance:

- Face the **green side toward traffic areas** (paths, roads, activity zones)
- Face the **red side toward low-activity areas** to minimise false triggers

This ensures efficient operation and maximises battery life.



▶
SCAN
HERE



Scan QR code for a video installation guide for Corso IK10 Solar Bollards.

4 Activate the bollard

- The unit has **no physical switch** (it is sealed for IP protection)
- A black cover/bag over the solar panel prevents activation during transport.



To activate:

- 1 Remove the black cover
- 2 The bollard will automatically power on.

No further set-up required.

5 Dual CCT adjustment (optional models)

This model has selectable colour temperature (CCT) control via remote. The optional colour temperatures are 2200K & 4000K.

To adjust:

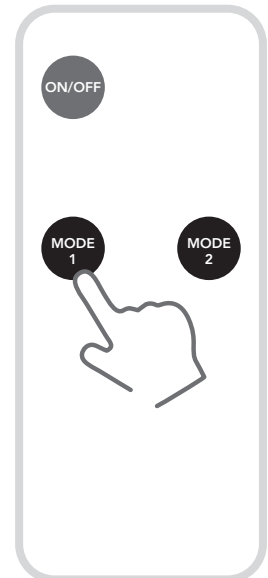
- Point remote at bollard
- Press:
 - **MODE 1** → First colour setting
 - **MODE 2** → Alternate colour setting.

Note:

- Ensure you are within range of the remote
- No manual controls exist on the fitting (vandal-resistant design).

Controls summary

- **ON / OFF:** Automatic (via solar activation)
- **MODE 1:** 4000K
- **MODE 2:** 2200K.



Notes for the direct bury model

The post is made of aluminium and the use of quick set concrete is not recommended as it can have an adverse reaction with aluminium. Standard cement is preferred.

tigerlight[®]
tigerlight.com.au

T 1300 184 437
F 02 9913 8876
E info@tigerlight.com.au

National Support & Distribution Centre
Unit 8, 1 Vuko Place,
Warriewood, NSW 2102

Western Australia Office & Warehouse
Unit 3, 1 Distinction Road,
Wangara, WA 6065