



INSTRUCTION GUIDE

Industrial Bollards

SLDBL008/GRY-DC SLDBL0011/BLK-DC SLDBL0012/BLK-DC
 SLDBL0086/GRY-DC SLDBL0013/BLK-DC SLDBL2713/BLK-DC

INSTALLATION METHOD

1. Remove contents from packaging

Note: The light will blink when exposed to daylight indicating the light is now on in Auto Day-Night operation Mode. **If this doesn't happen remove the grommet as per Figure 1 below and hold in red power button for approx 3 seconds to activate light.** Repeat this process to switch off.

2. Temporarily cover solar panel with solid surface for testing purposes only – Light should illuminate
3. Remove the solid surface & the light will turn off. The light is now in Dusk to Dawn Mode and ready to use

Models with Dual Colour Technology

In order to change the colour of the LED output from Warm White/Cool White:

1. Repeat Step 2 above
2. Locate and remove rubber grommet towards the top of the bollard (See in **FIGURE 1 & 2**)(location varies on each bollard)
3. Use an appropriate size tool (i.e. screwdriver) and gently insert it into the space and find the red press button
4. Pushing this button momentarily will allow you to alternate between warm white and cool white
5. Once you have set you chosen colour the light will automatically turn back on in this setting

Note: SLDBL0086-GRY/CW has a “Supplementary LED Decorative Light” feature as well as Dual Colour Technology - this product has 2 grommet holes; one for Dual Colour and one for the Feature Strip Lighting (See in **FIGURE 2**)

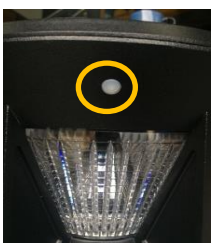


FIGURE 1



FIGURE 2

IMPORTANT NOTES

- **Please ensure you place your solar panel in a location where it can achieve a minimum of 6HRS DIRECT SUNLIGHT**
- Be aware that with overcast/cloudy days, the solar panel will still charge. However, not as efficiently as a sunny day, so the battery may not reach full capacity. Therefore turning off earlier than specified.
- It's best not to install these lights underneath a street light, porch light etc. because this may stop the automatic day-night sensor triggering and result in your lights not turning on

Installation Tips

- We recommend you put your solar panel in the sun for 2 days before installation

TROUBLE SHOOTING

Phenomenon	Cause	Inspection Method	Solution
Light won't turn on	Switch hasn't been turned on	Detect what position the switch is in	Turn the switch on
	Battery has run out	Long rainy days or installation site doesn't provide enough light	Charge the light in direct sunlight for 1-2 days then check again
Short lighting time	Low Battery	1. Bad installation site for the light 2. Dust and leaves are covering the panel 3. Long period of rainy days	1. Charge the battery in direct sunlight for 1-2 days with switch off, then check again 2. Clean the solar panel
		1. Access the light and check if the battery has moved or if it has been damaged 2. Battery has matured and requires replacing	Contact us to replace your battery