





Tower Solar Small Bollard/Table Lamp With Sensor in Black

\$129.00

DESCRIPTION

The Tower Solar Bollard/Table Lamp requires the solar panel to have access to direct sunlight to charge. Charging time required for the battery is 5.5 hours. When placed on a table, the ideal mounting height for the sensor is 1.2m- $\!2$ metres, with the detection area is approximately less than 5 metres, with an angle of 120degrees. When mounted on the spike (included) and placed in the garden, the sensor detection area is less than 3 metres with an angle of 120 degrees. The light when it is dark, will light up with standby/ambient light. However, once the sensor is detected, the Tower Solar Bollard/Table Lamp the light will shine brighter and stay on for 50 seconds, then retract back to the standby/ambient light. Click Here for Installation Instructions.

SPECIFICATIONS

SKU 229160 Brand Lucci LEDlux

1.4 Weight (kg) Depth (mm) 340 Height (mm) CRI >80

Colour Temperature Warm White

Globe Included Yes Globe Quantity 0 IP Rating 54

Globe Type Integrated LED

Lumens 150 Reversible No Product Type Lighting Wattage Max 2W

LM6 Aluminium Material

Width (mm) 140 Colour/Finish Black

Location Alfresco/Indoor Use

Style Modern