## Tarkine Solar



06570 TARS-S-GRY

### Tarkine Solar Aluminium diecast Small bollard 4000K Grey

- Integrated high output polycrystalline silicon solar panel
- Multiple operation mode with different light level setting
- Built-in PIR and daylight sensor
- Die-cast aluminium body with polycarbonate diffuser
- Wall mount options available
- Built in solar panel
- Options of various heights
- Black or dark grey textured powder coat finishing



### General Information

Ambient	-10°C to 40°C	
Temperature		
Range (°C)		
IP Rating	IP65	
Nominal	25,000 h	
Lifetime (h)		
Protection	Class III	
Rating		
Installation	External	
Area		

P65

l echnical Summary	
Product Code	TARS-S-GRY
Default Power	4.5 W
Default CCT	4,000 K
CRI	80
Dimmable	Ν
Lumens Output Maximum	250 lm
Maximum Efficiency	56 lm/W
Nominal Lifetime (h)	25,000 h
Weight	2.1Kg
Dimensions (L x W x D) (mm)	415xØ220



choice of heights.

affordable product with high lumen

efficiency and a long life. The bollards are made from die-cast aluminium with a polycarbonate diffuser and features an integrated polycrystalline solar panel. They are available in black or grey with a

Overview

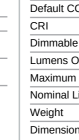




KosnicLightingUK KosnicUK

Tel: 01635 523 713 Email: sales@kosnic.com

Kosnic.com





# Tarkine Solar

### 06570 TARS-S-GRY



### Overview

The Tarkine Solar offers an affordable product with high lumen efficiency and a long life. The bollards are made from die-cast aluminium with a polycarbonate diffuser and features an integrated polycrystalline solar panel. They are available in black or grey with a choice of heights.



### General Information

Ambient	-10°C to 40°C
Temperature	
Range (°C)	
IP Rating	IP65
Nominal	25,000 h
Lifetime (h)	
Protection	Class III
Rating	
Installation	External
Area	

\_









KosnicUK

KosnicLightingUK

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com

