

TL-S-WLSPDA SERIES



IP65



Lithium Battery



Mono Solar Panel



High Lumen Chip



Intelligent Control

TEMPLUX

Templux Lighting s.r.l, Via Gradenigo 58, PD35100, Italy, info@templuxitaly.com, www.templuxitaly.com

Body Type: Aluminium

Diffuser: Tempered Glass

Solar Panel: Mono Crystalline

Battery: LifePO4 Lithium Battery

Working Mode: Intelligent Control

Light Source: Philips, Cree Or Equivalent

Chromaticity tolerance (MacAdam) : 3

Longer life (L90B10 @ 50,000 hours)

Color Temperature: 2700K to 6500K, Red, Green, Blue

Beam Angle: 25° as Default, Custom made: 15° & 20°

IP Rating: IP65, IP66 on Request

IK Rating: IK08

Upon Request: Coating for Marine environments in compliance with UNI EN ISO 9227

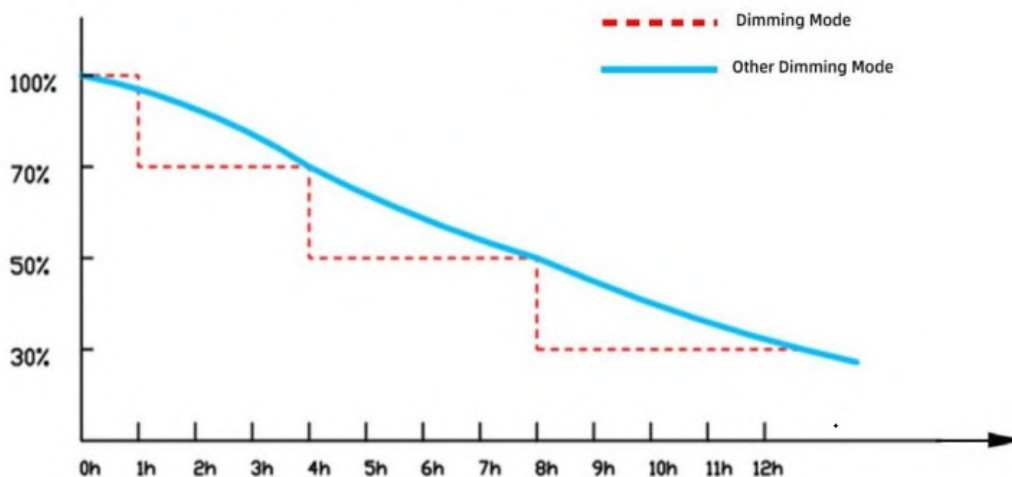
Charging Time: 4 - 5 Hours Direct Sunlight

Body Color: Black / Other Color on Request

Working Mode 1 : Smart Lighting Mode Settable as per Requirement



Automatic Time Control Mode



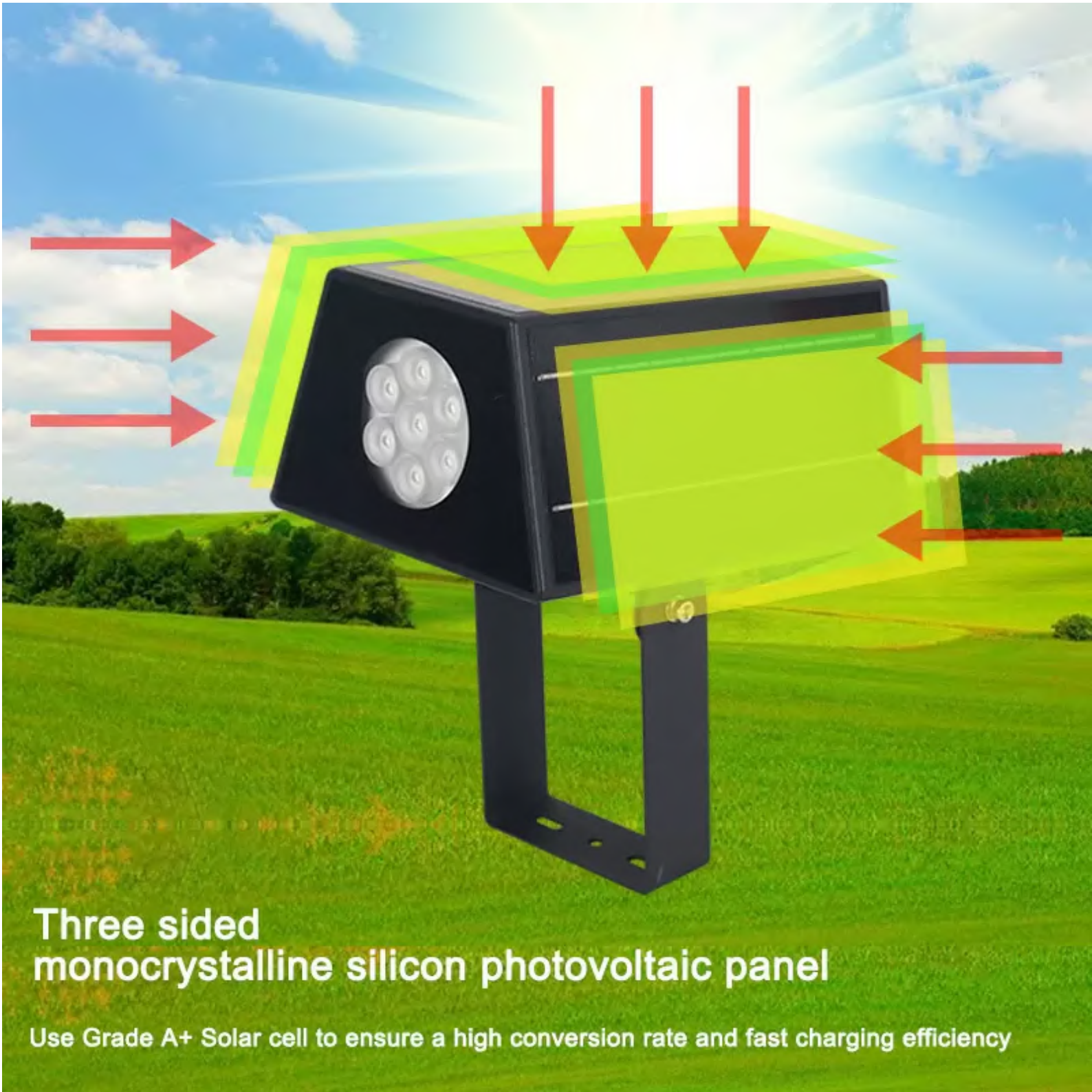
Automatic charging during the day, automatic lighting at night, alternating day and night

1 hour 100% brightness; 2-4 hours 70% brightness

4-8 hours 50% brightness; 8-12 hours 30% brightness

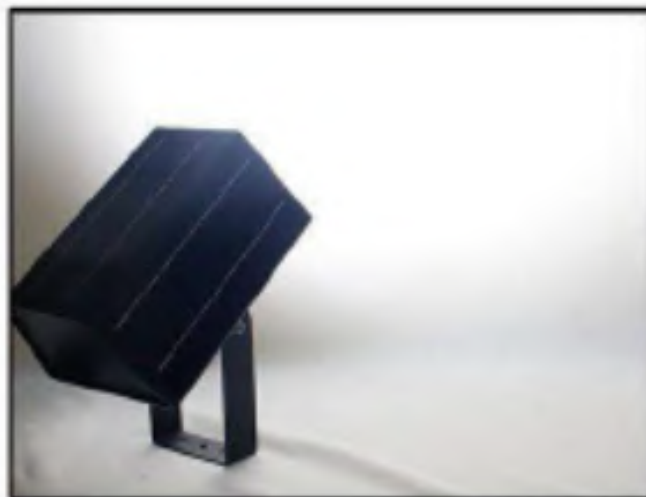
Working Mode 2 : Same Brightness 1- 12 hours





Three sided monocrystalline silicon photovoltaic panel

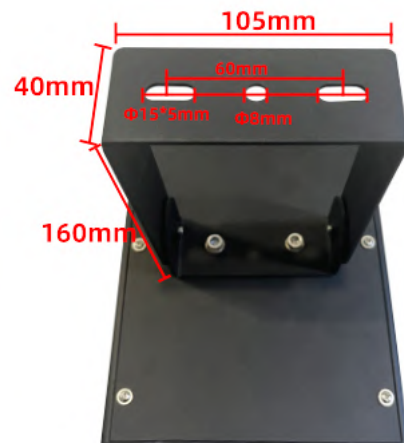
Use Grade A+ Solar cell to ensure a high conversion rate and fast charging efficiency



Shoot the light
(Base type)

TEMPLUX

TL-S-WLSPDA-01- 900 lm - 300 lm



WALL MOUNTED

TL-S-WLSPDA-02- UP DOWN LIGHT - 1800 lm - 500 lm

TL-S-WLSPDA-02- DOWN LIGHT - 900 lm - 300 lm

