

SB-AW Temporary Solar Powered Traffic Light (AWRSYTSPTL01)

PRODUCT INFORMATION





SB-AW Temporary Solar Powered Traffic Light

SB-AW Temporary Solar Powered Traffic lights have an added value of energy savings by being completely solar powered and are self-sufficient as they do not require external power sources. These solar traffic lights can be used for applications such as pedestrian crossings and other locations to control the flow of traffic.

We have different types of temporary solar powered light to suit your needs.



Specifications

- 1. Operating Voltage: DC12V +/- 10%
- 2. Working Power: <15W
- 3. Quality: Luminance and chrominance meet international standard (GB14887-2003)
- 4. **Operating Temperature**: at +80° or below -40°, the lights can still operate as usual
- 5. **Humidity Performance**: Under the condition of relative humidity lower than 90%, the lights can still operate as usual
- 6. Electrical Safety Performance: Insulation resistance, dielectric strength
- 7. Insulation Resistance: The insulation resistance between parts and shell is greater than $20M\Omega$
- 8. **Dielectric Strength**: Voltage test of 1440V load on insulation resistance between parts and shell, no flashover or breakdown

Features:

- 1. Low power consumption
- 2. Stable signal color
- 3. Avoid false display
- 4. Highly durable

NOTE: For more information on size, colour and materials, please contact us today!

All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the preceding is made in lieu of all warranties, expressed or implied.







SB-AW Temporary Solar Powered Traffic Light (AWRSYTSPTL01)

