



Anmossi ST-SSL-D60 String Light with Solar Panel User Manual

[Home](#) » [Anmossi](#) » Anmossi ST-SSL-D60 String Light with Solar Panel User Manual 

Anmossi ST-SSL-D60 String Light with Solar Panel User Manual



Contents

- 1 Instruction
- 2 Troubleshoot
- 3 Q:The lights are too dim or the working hours are short?
- 4 Q:The string light is not waterproof and is easily damaged?
- 5 Q:The lights flicker?
- 6 Q:Some lights do not work properly?
 - 6.1 Documents / Resources
 - 6.1.1 References
 - 6.2 Related Posts

Instruction



1. Product List EN

String Light with Solar Panel * 1 Pole * 1

Pointed Ground Stake * 1 Manual * 1

2. Product Information

Model: ST-SSL-D60

Working time: 4-8 hours

Lighting mode: 8 modes

3. Installation Method

1. Attach the pointed ground stake to the bottom of the pole. As shown in picture 1
2. Slide the solar panel box onto the top of the light pole. As shown in picture 2
3. Complete the installation. Press the 'ON/OFF' switch on the bottom of the solar panel box to turn on the lights.



Troubleshoot

Q:The lights are too dim or the working hours are short?

A:The brightness and duration of the light depends on the battery level. In summer, the sunshine time is long, and the battery can be fully charged; in autumn and winter, the sunshine time is short, and the battery is not fully charged.

Q:The string light is not waterproof and is easily damaged?

A:The waterproof level of the light string is IP44, normal rain will not damage the light, but it cannot be immersed in water for a long time.

Q:The lights flicker?

A:There will be no stroboscopic when the light string is normally lit. If there is a stroboscopic flash, it may be that the stroboscopic mode of the light is selected.

Q:Some lights do not work properly?

A:The reason may be caused by poor line contact, which does not affect the use of other lamp beads. If the above situation occurs and cannot be solved by yourself, please contact our professional after-sales service team: sy-andy@hotmail.com

Note: When charging, the switch must be turned on.



Shenzhen Tianyun Technology Co., Ltd.
Room 504, No.1, Wanxiao Industrial Park, Youth East Road, Langxin Community, Shiyan Street, Baoan District, Shenzhen, Guangdong, China, 518000
+8615915847468 lvtedy@gmail.com



C&E Connection E-Commerce(DE) GmbH
Zum Linnegraben 20, 65933, Frankfurt am Main, Germany
Telefon: +49(069)27246648
Email: info@ce-connection.de



CET Product Service Ltd.
Beacon House Stokenchurch Business Park, Ibstone Rd, Stokenchurch
High Wycombe HP14 3FE UK
Tel: +447419325266
Email: info.cetservice@gmail.com



Documents / Resources



[Amossi ST-SSL-D60 String Light with Solar Panel](#) [pdf] User Manual
ST-SSL-D60, ST-SSL-D60 String Light with Solar Panel, String Light with Solar Panel, ST-SSL-D60 String Light, String Light, Light

References

- [🌐 Connection | Sugata & Freunde: Das Blog fürs Wesentliche](#)

Manuals+.