

X3S

Solar Light with Bluetooth Speaker

Is it a solar light, or a bluetooth speaker? Both, that's PBOX X3S. Put the beautiful stylish PBOX X3S at private garden, terrace, mountain or seashore, it looks like a landscape that perfect fused with background. X3S absorbs energy from the sun and turns it into the area illumination when it is dark. In your outdoor party, when wirelessly connecting your mobile device to X3S and turning it on for music playing, you can enjoy your favorite music flowing from the enhanced stereo speaker. Go for this amazing experience now!



FEATURES

- Solar powered. No need to dig trenches.
- 2*6W dual bluetooth stereo speaker.
- 360lm high bright LED light source.
- Internal battery provides continuous power for 2-3 days lighting or for +20 hours music playing.
- Built-in USB port for charging portable devices.
- Set brightness of lamp and operating mode via APP.
- Provide optional triangle bracket telescopic pole for camping.
- IP65 rated.

PRODUCT STRUCTURE

01 | Solar Panel

Mono Crystalline Silicon solar panel, highly efficient and tolerant to heat providing more output.

02 | LED Lamp

Super bright LED, more than 360 lumen.

03 | Bluetooth Speaker

High quality stereo bluetooth speaker.

04 | Lithium Battery

12 hours for full bright after battery full charged, Light-on time will be longer by using dim mode via bluetooth.

05 | Charging Controller

With USB charger, PBOX X3S can charge your phone and other portable devices via USB connector. In automatic mode, the light turns ON at dusk, turns OFF at dawn automatically and brightness adjusted via APP. In manual mode, PBOX X3S can be turned ON/OFF by manual at any time.

06 | Bracket

The bracket of X3S01 is suitable for common lamppost; And bracket of X3S02 is suitable for portable tripod.



APP SYSTEM

LIVESUN APP is compatible with Android 4.0 and above; iPhone 4s, iPad 2, iPad mini and above. To control PBOX X3S through mobile phone, you should install LIVESUN APP as per the below steps.



A. iPhone: please scan QR code below or search "LIVESUN" in "APP Store", and then click to install.



B. Android Phone: please scan below QR code or Google APP or related software platform, and then download LIVESUN APP and install.



LIVESUN APP
for Apple



LIVESUN APP
for Android

You can do the below through APP:



Light Switch Control

Control light switch ON/OFF, and light brightness.



Music Player/Microphone

Playing music via APP system at anytime and share music with your family or friends.



Light's Working Mode Set Up

Working mode can be set up according to individual different demand of every date or a certain date period.



Historical Data Tracking

Data of battery electricity of every day, controller temperature and operating current can be recorded for tracking.



Real-time Detection

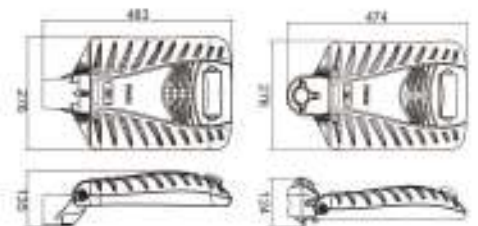
Detect accurately if each part is in regular working condition, what is the current battery consumption, the remaining working time and temperature.

For further details, please kindly check 'User Manual' under 'other functions' in the APP.



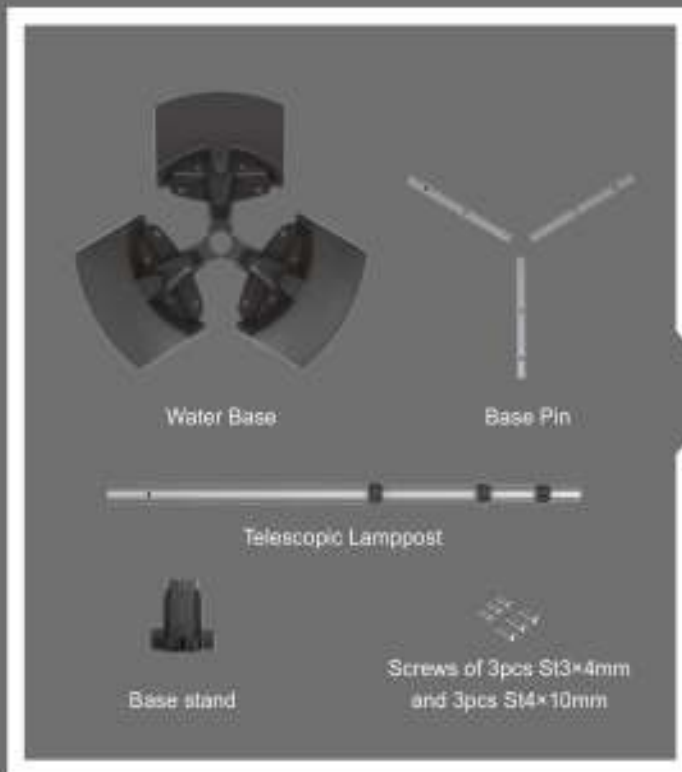
TECHNICAL DATA

Model No.	X3S01	X3S02	
Physical Parameters			
Solar Panel	12W/9V	12W/9V	
IP Rate	IP65	IP65	
Lithium Battery Capacity (Wh)	58	58	
Power of Speaker (W)	12	12	
USB Output	5V/2A max	5V/2A max	
Net Weight of Unit (kg)	3.8	3.6	
Charging / Discharging Time			
Discharging Time	For lighting	2-3 days	2-3 days
	(or) For music playing	>20 hrs	>20 hrs
Charging Time	Charged by Solar Panel ⁽¹⁾	6hrs	6hrs
	Charged by USB-A Type Port ⁽²⁾	12hrs	12hrs
Light Output			
Typical Luminous Flux (lm)	360	360	
LED	Samsung	Samsung	
Visual Angle	120°	120°	
Color Temperature (K)	4000	4000	
Environment Requirements			
Charging Temperature	0°C~60°C	0°C~60°C	
Discharging Temperature	-20°C~60°C	-20°C~60°C	
Storage Temperature	0°C~45°C	0°C~45°C	
Packing Parameters			
Unit Package	Package Dimension (mm)	540x130x320	480x140x320
	Gross Weight (kg)	5.2	5
4 Units Package	Package Dimension (mm)	560x560x340	600x500x340
	Gross Weight (kg)	22	21
Mounting Recommendations			
Recommended Installation Height (m)	3-4	3-4	
Recommended Installation Distance (m)	8-10	8-10	
Top of Pole or Tenon OD (mm)	50-60	35-40	
Physical Dimensions (mm)			



- (1). Working time data as above are based on 8 hours of charging in good sunny days in summer, measured at the latitude 22°, east longitude 113°. Actual working time might be different according to difference of area, season, environment and direction.
 (2). USB charger output: 9V 1.5A





PX3.P1 Lamp base & pole (Only compatible with X3S02)

- Size: 0.8x2.8m
- Material: Aluminum Alloy, HDPE
- Top of Pole OD: 39mm
- Total Weight: 3kg

PX3.P2 Telescopic Tripod (Only compatible with X3S02)

- Size: 1.2x1.8m
- Material: Aluminum Alloy
- Top of Pole OD: 36mm
- Total Weight: 2kg

