## **TIPS & TROUBLESHOOTING**

#### The LED Light won't come on:

Charge your batter using the provided Shadowspec Charger. Please note that the SS-1 will shut down if the battery discharge below a minimum threshold; this protects the battery from permanent damage. Please charge to revive.

**Tip:** The Shadowspec Mobile Application shows the battery status. (The app won't find your battery if it's discharged.)

### The Battery is charged but Light is no longer working:

Check the battery plug is attached to the SS-1 Battery.

Cycle the battery by holding the power button for 10 seconds.

**Tip:** Hold the button for 10 seconds to reset the SS-1 Battery.

#### Mobile Application won't detect the device:

Unit is fully discharged and not in Stand-by mode.

**Tip:** The default factory password word Shadowspec devices are "12345678"

## **CARE FOR USE**

- Only use the Shadowspec Charger Adapter to charge the Shadowspec SS-1 Bluetooth LED Controller.
- Please charge your SS-1 Smart Battery completely before the very first time it is used.
- Do not charge the SS-1 Smart Battery whilst fitted to the umbrella. (Always use the AC powered charger indoors and in a dry, safe environment charge at room temperature.)
- Do not puncture the SS-1 Controller as it contains a Lithium Ion Battery. Do not store your SS-1 Controller on the umbrella when not in use.
- Your SS-1 should not be stored for long time periods when fully charged or uncharged. Optimum long-term storage condition is between 40% -50% charged.
- Do not expose the SS-1 Controller to temperatures higher than +55 °C.
- Do not dispose of the SS-1 Controller via normal trash disposal. Please recycle responsibly.

### **FCC STATEMENT**

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
  - (1) This device may not cause harmful interference.
  - (2) This device must accept any interference received, including interference that may cause exired operation
- 2. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable

protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

# www.shadowspec.com/smart-battery

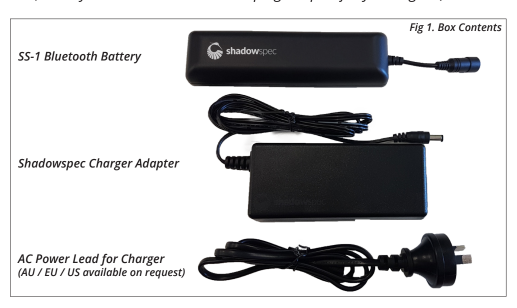


umbrellas with distinction

# SS-1 Bluetooth® LED Battery & Charger

# WHAT IS IN THE BOX

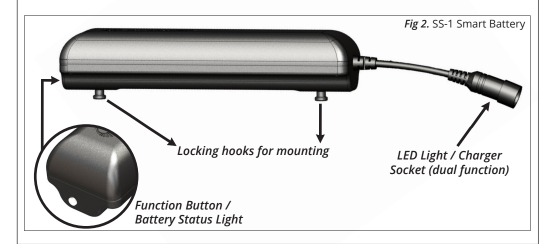
- 1. User Manual (<u>www.shadowspec.com/smart-battery</u> for more information)
- 2. x1 Shadowspec™ SS-1 Bluetooth® LED Battery
- 3. x1 Shadowspec Charger Adapter with AC Lead (Check you've received the correct plug adapter for your region.)



## **GET TO KNOW YOUR SS-1 SMART BATTERY**

## Warning:

- 1. Only use the Shadowspec Charger Adapter to charge the Shadowspec SS-1 Bluetooth LED Battery.
- 2. Do not Charge the SS-1 Battery when it is fitted to the Umbrella. (Always use the AC powered chargers indoors and in a dry, safe environment)
- Do not puncture the SS-1 Battery (it contains a Lithium Ion Battery).
- Do not store the SS-1 Battery on the Umbrella when not in use.



## **FUNCTION BUTTON / BATTERY STATUS LIGHT**

The Function Button also serves as a pilot light indicating battery and /or charging status. The LED light can be operated by pushing this button or via your **Shadowspec** Mobile Application for **Android™** devices. Please download from the Google Play Store.

#### **Button function:**

- Light on - 100% full power (brightness). Push once - Light on - 50% full power (brightness). Push again

- Light off (stand-by mode to accept Bluetooth commands). Push again

## **Battery status light function:**

Red Light on - Unit charging. - Unit charged. Green Light on

Red Light flashing - Battery requires charging.

### **INSTALLATION**

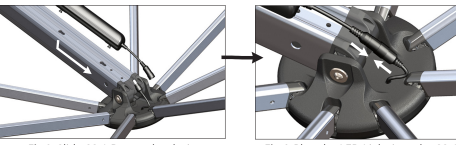


Fig 3. Slide SS-1 Battery hooks into key-slots located on the umbrella main spar

Fig 4. Plug the LED Light into the SS-1 Battery socket

- 1. Slide the fully charged SS-1 Battery onto the main umbrella spar at the LED-light end.
- 2. Plug the LED light into the SS-1 Battery (Push in all the way, ensuring a waterproof connection)
- 3. Remove the SS-1 Battery by sliding it back to release the hooks from the key-slots. (See the Android Application manual for software installation and Bluetooth Battery pairing.)

## **SHADOWSPEC APP (ANDROID MOBILE DEVICES)**

Please go to <a href="https://www.shadowspec.com/smart-battery">www.shadowspec.com/smart-battery</a> for the software installation guide and Play Store download link.

The **Shadowspec App** allows you to control your Shadowspec LED light via Bluetooth using your Android mobile device.

Multiple Umbrella lights can be stored in memory allowing control over switching and dimming the light to create the desired ambience. (Note: only one device can be controlled at any given time. Scrolling and pairing between devices will allow for separate control)

The App allows password setup, custom device naming, a battery status monitor as well as a handy timer for switching the LED lights. (Tip: Factory device password is "12345678" - please feel free to change this at any time).

## **SPECIFICATIONS**

**Shadowspec LED-Light** (Unity and Serenity models)

Input Voltage: 9V DC

Power Consumption: 900mA Socket polarity: tip + / ring -

**Shadowspec Charger** 

Input Voltage: 100V-240V AC

@ 50/60 Hz

Output Voltage: 24V @ 1000Ma

Plug polarity: tip + / ring -