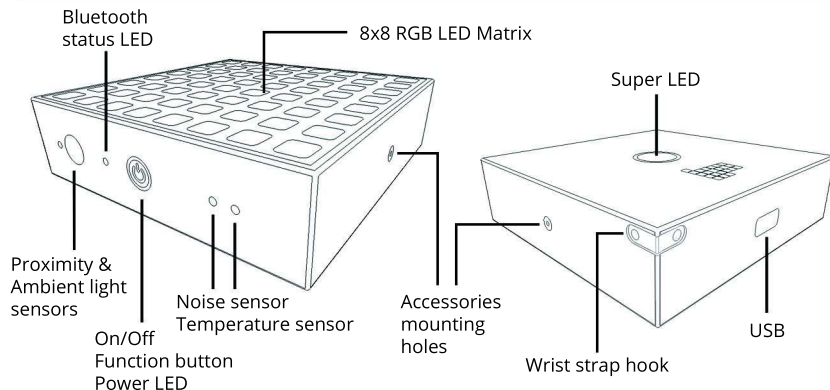


L8 device layout



Unpack

Check your product box for the following items:

- L8 device
- Quick start guide
- USB cable (micro-USB)
- Wrist strap

User Guide and Support

Visit www.L8SmartLight.com/UserGuide for the complete User Guide
Visit <http://userforum.L8SmartLight.com> for support

Features and Sensors

The L8 includes the following built-in features and sensors



Bluetooth Smart Ready



Ambient light sensor



Proximity sensor



Temperature sensor



Noise sensor



Accelerometer (motion sensor)

Power ON: Press and hold the power button for 2 seconds
Power OFF: Press and hold the power button for 4 seconds

Getting Started

Get your SmartLight ID

A SmartLight ID is your user name for everything you do with your L8: Control your L8 from the mobile app, access L8 web services, and more. Visit <http://my.L8SmartLight.com> and create yours.

Register your L8 device

Visit <http://my.L8SmartLight.com> to associate your L8 device with your SmartLight ID

L8 Mobile App



iOS Devices

Download the official app at the **App Store**.

Compatible devices, using Bluetooth Smart:
iPhone 5, iPhone 4S, iPad 3, iPad 4, iPad Mini



Android Devices

Download the official app at the **Play Store**.

Check whether your smartphone or tablet has Bluetooth (Classic) or Bluetooth Smart. You may need to switch your L8 between these two modes. See the **Bluetooth connection** section in this Quick start guide. Visit <http://www.L8SmartLight.com/Compatibility> for the full compatibility listing.

Visit <http://www.L8SmartLight.com/MobileApp> for the direct links to the stores and for more platforms.



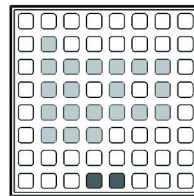
Bluetooth connection

The L8 is a **Bluetooth Smart Ready** device. This means it can communicate with Bluetooth devices and Bluetooth Smart devices. Depending on your smartphone or tablet you may need to switch between these two Bluetooth modes.

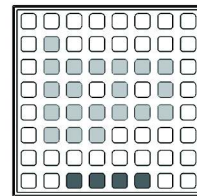
To switch between Bluetooth (Classic or 2.1) and Bluetooth Smart (LE or 4.0)

1. Turn off your L8 device
2. Turn on your L8 device by pressing and holding the power button for more than 6 seconds.
3. 2 or 4 blue pixels will appear on the bottom line showing the current active Bluetooth mode (2 pixels for Classic and 4 pixels for Smart). See figures.

To switch mode again, repeat Steps 1-3



L8 is in Bluetooth (Classic) Mode



L8 is in Bluetooth Smart Mode

Check that the blue led on the top side is OFF so Bluetooth is in discovery mode. If asked, pairing code is 0000

When the L8 is attached to a Bluetooth device, the blue led on the top side will turn on.

You need to get a SmartLight ID to connect to a L8 device using Bluetooth (see the *Getting Started* section in this Quick start guide).




Battery

The L8 has an internal, lithium-ion rechargeable battery.

Before using your L8 for the first time or when the battery has been unused for an extended period, you must charge the battery.

You can charge the battery with a travel adapter or by connecting the device to a computer with a USB cable (micro-B).

Rechargeable batteries have a limited number of charge cycles and may eventually need to be replaced. The L8 battery isn't user replaceable, it can be replaced only by an authorized service provider.

 For more safety information go to www.L8SmartLight.com/safety

Updating and Restoring L8 software

You can update the L8 software through its USB port.

More info about L8 Software Update at www.L8SmartLight.com

When your battery is low, the L8 will show a low battery message. Recharge the battery to continue using your L8.

If the battery is completely discharged, you cannot turn on the L8, even with the USB cable connected. Allow a depleted battery to charge for a while before you try to turn on the L8.

If you use the Super-LED or make an intense use of your L8 the battery will drain quickly. Always use these features after fully charging the battery or with the USB cable connected.

Super LED Warning

The L8 is equipped with a powerful LED on the back.

Please, do not stare directly at it. It may cause damage to your eye.

For more Safety Information go to www.L8SmartLight.com/safety

Regulatory

Model: L8.1.052013
SmartLight Inc.
San Diego, CA 92101 USA
For more information, go to <http://www.L8SmartLight.com/Regulatory>



Bluetooth



FCC ID: T7V1316

IC: 216Q-1316

CE: Directive 1999/5/EC

Bluetooth SIG Product ID: 29494

FCC Notice: The devices PAN1326 including the antennas complies with Part 15 of the FCC Rules. The device meets the requirements for modular transmitter approval as detailed in FCC public Notice DA00-1407.transmitter. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Correct disposal of this product



(Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems)

This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, USB cable) should not be disposed of with other household waste. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.

Correct disposal of batteries in this product



(Applicable in the European Union and other European countries with separate battery return systems)

This marking on the battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste. If batteries are not properly disposed of, its substances can cause harm to human health or the environment. To protect natural resources and to promote material reuse, please separate batteries from other types of waste and recycle them through your local, free battery return system.