



Trust Smart Home ZLED-RGB9 Smart RGB Tunable LED Bulb - White ML

Create the perfect mood with this wirelessly controllable Zigbee smart bulb which can be set to any color

Article number: 71145 Barcode: 8713439711455 GTIN: 08713439711455

Core content

| Brand | Trust Smart Home |
|---------------------|--|
| Product line | Zigbee line |
| Product type | Smart RGB Tunable LED Bulb |
| Colour | White |
| Plug country code | ML |
| Key features | - Easy to operate using a remote control or smartphone/tablet app* - Pick from an endless range of colors to set the perfect mood - Create the perfect atmosphere for every moment, cool white light for reading or working, warm white to create a cozy atmosphere - Compatible with other Zigbee certified systems such as Philips Hue** - Energy rating efficiency of A+ - Easy to install: fits any standard E27 light socket - Wide dimming range from 10 to 100% - Light intensity of 806 lumen - Bulb lifetime of 20000 hours - *To control with your phone or tablet, a Trust Smart Home Bridge or Control Station is recommended (e.g. Z1 Zigbee bridge or ICS-2000) - **Excluding Hue entertainment mode, Over the Air (OTA) updates and Apple HomeKit. For all possibilities and latest info about the compatibility, please go to www.trust.com/zigbee |
| Package contents | - Smart RGB Tunable LED Bulb - Manual |
| System requirements | - Standard E27 light socket - Trust Smart Home ZigBee remote control or a Trust control station e.g. Z1 ZigBee Bridge or ICS-2000 (or another ZigBee Light Link certified device such as Philips Hue)* - 230V – 50/60 Hz |



Marketing

Extended retailer text

Illuminate your life with the beautiful colours of the RGB Tunable E27 LED Bulb ZLED-RGB9. Everything is possible: create a warm ambience for a relaxing evening or choose to go full out with brilliant lighting. Select one of the 16 million colours to match your mood!

Live your life in colour

Easily create a romantic atmosphere with warm light, or support your favourite sports team by colouring your living room in the club colours. Use the app to select one of the 16 million colours: there is always a perfect colour for every situation! * The bulb is dimmable from 10% to 100% via the app or the ZYCT-202 remote control. In this way, your lights are always set to perfection.

*Note: ZigBee Control Station Z1 or ICS-2000 Internet Control Station is required for app use.

Natural light throughout the day

Want more natural light in your home? This RGB Tunable LED Bulb creates the right light in every room, at any time of day. With the help of the rules in the app, you can easily set the light intensity according to the time of day: cool lights in the morning, regular intensity in the afternoon and warm light in the evening. * When you turn on the bulb, the light intensity set for that time of day is automatically selected.

Easy installation

The bulb can easily be placed in any E27 socket when this socket is connected to a regular switch and not a dimmer switch. The dim function is integrated into the bulb itself. The regular light switch is of course still usable to turn your lamp on and off. You can dim your lights from the comfort of your couch using the remote control or the app. * Want some colour in your life? Simply use the app!

*Note: ZigBee Control Station Z1 or ICS-2000 Internet Control Station is required for app use

ZigBee Compatibility

This bulb is part of the ZigBee line. This means that it is compatible with the other products from the ZigBee range. These products are easily identified by their product code, which always starts with a "Z". For example: "ZLED-RGBG6", "Z1" or "ZYCT-202". This bulb is also compatible with the ICS-2000 Control Station.

All of these products work on the ZigBee protocol, the benefits of which are:

- Two-way communication: the products can send as well as receive signals. This means, for example, that you can see in the app whether a lamp is turned on or off. Very convenient for when you're not at home!
- Meshing network: all connected ZigBee products can receive and repeat signals, making each ZigBee product an
 amplifier that increases the range of your ZigBee network.
- Compatibility with other brands: The ZigBee products are also compatible with other ZigBee certified systems such as Philips Hue, Osram Lightify or IKEA TRÅDFRI.

Economical solution

The ZLED-RGB9 has a light output of 806 lumens which is comparable with a conventional 60-watt bulb, however, this LED bulb only uses 9 watts! LED lights use less energy: up to 90% less than a normal bulb. With this energy efficient ZLED-RGB9 bulb, you can easily save money. This is not all, the bulb has a lifespan of 20.000 hours which means you can create perfect lighting in your home for the next 20 years!



Specifications

| Height of main product (in mm) | 118 mm |
|-----------------------------------|--------------------|
| Width of main product (in mm) | 60 mm |
| Light control | ON/OFF Dimming RGB |
| Energy class | A+ |
| Lamp fitting type | E27 |
| Life time | 20.000 hours |
| Light beam angle | 270 degrees |
| Light colour | 2200-6500K RGB |
| Max Light intensity | 806 Lumen |
| Max switch cycles | 100.000 |
| Input frequency of main device | 50 Hz 60 Hz |
| Power input type (W) | 8,5 W |
| Input voltage of main device | 230 V |
| Wireless protocols | Zigbee |
| Wireless range | 30 m |
| Wireless transmission power (dBM) | 2,5 dBM |
| Google assistant compatible | true |
| Philips Hue application | true |
| | |



| Philips Hue entertainment | false |
|----------------------------------|-------|
| Apple Homekit | false |
| Philips Hue Over-the-Air Updates | false |

Main image



$71145_pictures_product_visual_1.tif$

ImageWidth: 1.951 px ImageHeight: 2.362 px ImageResolution: 300 dpi

Additional Product Images



$71145_pictures_product_visual_2.tif$

ImageWidth: 1.951 px ImageHeight: 2.362 px ImageResolution: 300 dpi



$71145_pictures_product_extra_2.tif$

ImageWidth: 8.759 px ImageHeight: 6.569 px ImageResolution: 300 dpi



$71145_pictures_product_extra_1.tif$

ImageWidth: 425 px ImageHeight: 886 px ImageResolution: 300 dpi

Package Images





$71145_pictures_package_visual_1.tif$

ImageWidth: 1.424 px ImageHeight: 2.362 px ImageResolution: 300 dpi