



# tomons LP02007 Remote Control LED Bulb Instruction Manual

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## tomons LP02007 Remote Control LED Bulb Instruction Manual



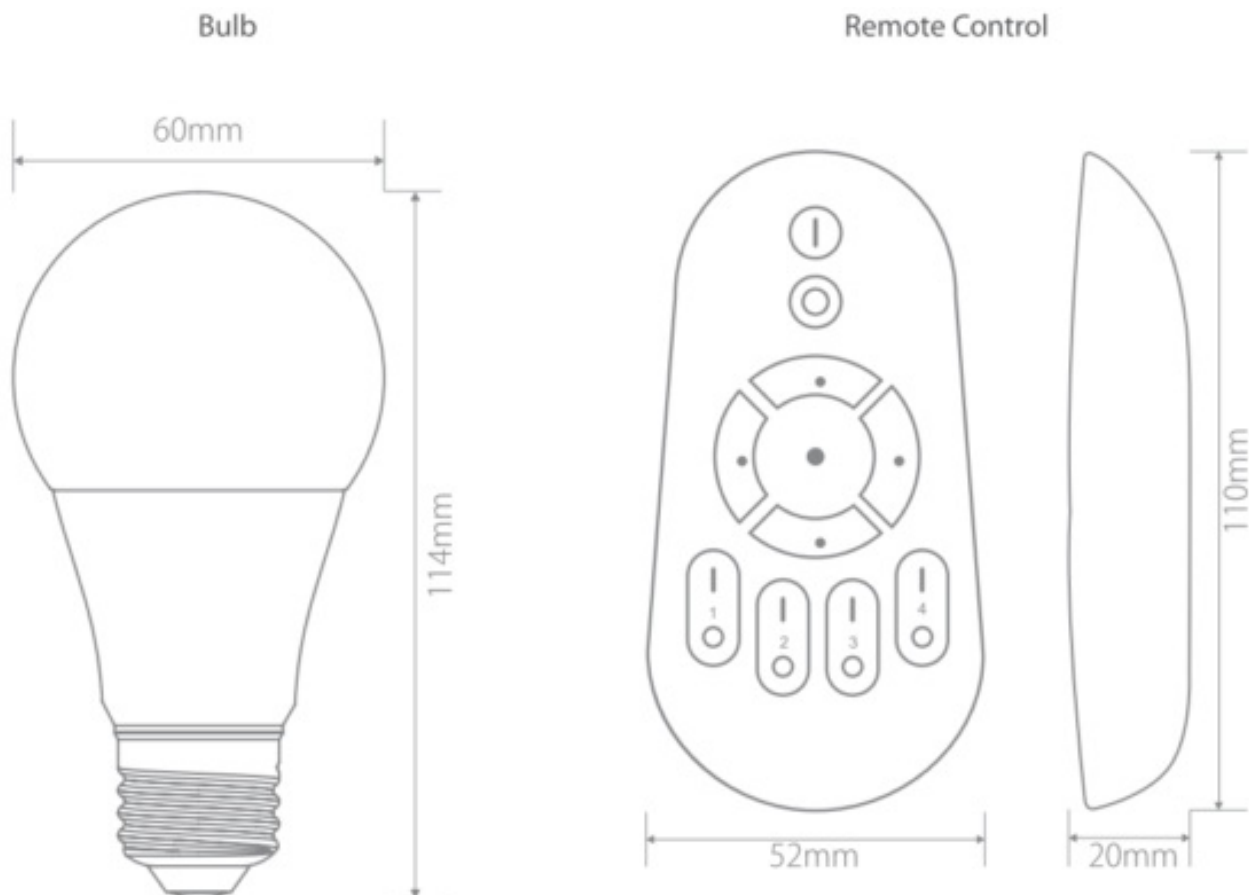
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## Product Illustration

The product is an LED bulb of high performance. You may use a remote control to power ON/OFF the light or adjust the brightness and color temperature wirelessly. The electricity consumption is only 20% of traditional incandescent bulbs, with the lifespan being 10 times longer than energy-saving bulbs. It features night light, full bright light and light brightness functions. Utilizing 2.4G high-frequency wireless transmission technology, the bulb consumes little power, transmits signals over a long distance, resists interference powerfully, and communicates with the remote control at high speeds. It's a perfect fit for your sitting room, kitchen, hallway as well as other places installed with E27/E26/B22 bulb sockets.

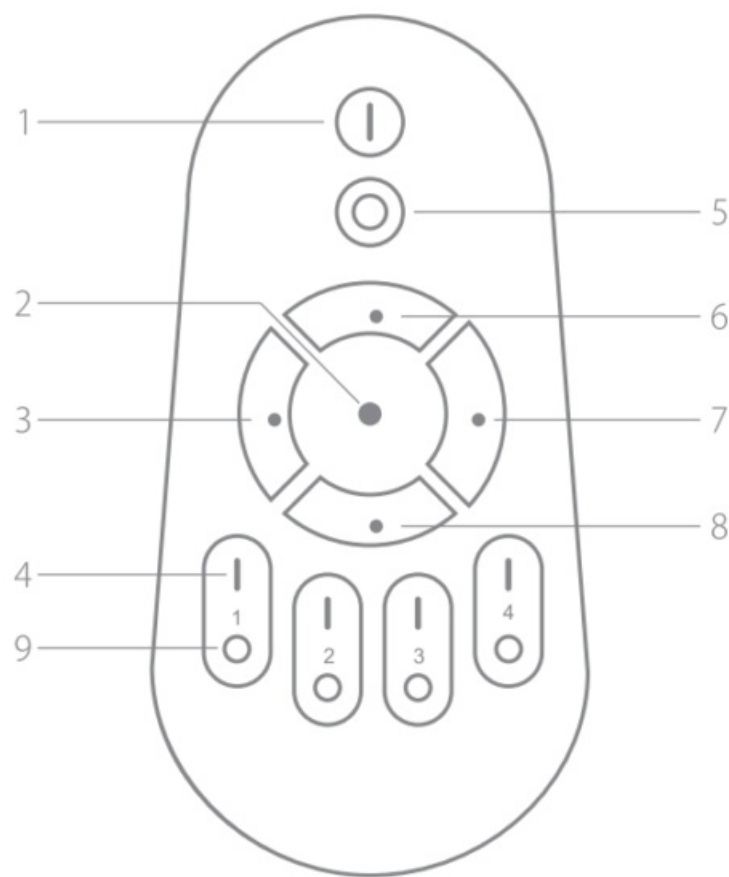
## Product Dimensions



## Specification

Power	7W
Input Voltage	100-240V AC
Socket	E26/E27
Beam Angle	200°
Color Temperature	3000K-6000K
Brightness Range	2%-100%
Luminous Flux	700lm
Life Span	20000hrs
Communication Protocol	2.4G

**Buttons on Remote Control**



1	All Light ON(Long press to adjust all lights to maximal brightness)
2	Indicator
3	Warm Light Adjustment
4	Grouping ON (Long press to adjust the correspondent light to maximal brightness)
5	All Light OFF (Long press to adjust all lights to night light mode)
6	Brightness +
7	Cold Light Adjustment
8	Brightness –
9	Grouping OFF (Long press to adjust the correspondent light to night light mode)


## Functions Usage


**Group Match: To group and pair the LED bulb with the remote control, please follow the steps below:**

Install the LED bulb to the bulb socket. Light up the bulb that needs to be grouped after you connect the power supply. Cut off power for 10s and then connect the power source again. Press the “ON” button in the correspondent group in 3s after connecting the power source. The LED bulb will “flash for 3 times slowly” to indicate successful grouping. Repeat the steps stated above to group the different bulbs into different groups.

**Note:** Each LED bulb can only be paired with a specific group on one remote control. Each group on the remote control can be paired with unlimited number of bulbs. Each LED bulb can only be paired with 4 remote controls.





**Unpair and Regroup: If there’s any changes in the bulbs layout or you need to rearrange the groups you’ve divided the bulbs into, please clear the groups you’ve assigned to the LED bulbs. The steps to do so are as below:**

Light up the LED bulb that needs to be excluded from a group on the remote control. Press the “All Light On” button  or the “ON” button of the correspondent group in 3s for 5 effective times after you connect the power source. The bulb will flash for 5 times quickly to indicate that it is unpaired with the remote control successfully. To regroup the LED bulb after disconnecting it with the remote control, you may follow the exactly same steps stated in the “Group Match”.

**Note:** The pairing with different LED bulbs must be done in groups, while the disconnection of different bulbs can be done either in groups or all at once. To disconnect the bulbs with the remote control all at once, please follow the steps below: Cut off the power source and wait for 10s to reconnect the power source. Press the “All Light On” button  for 5 effective times in 3s for 5 effective times after you connect the power source. All lights will flash for 5 times quickly to indicate that all bulbs are disconnected with the remote control successfully.

## Night Light and Brightest Mode

Night Light Mode: Long press the “All Light OFF” button  under any mode when the power source is

connected. All lights will be switched to night light mode then. Long press the “Grouping OFF” button     to adjust the bulbs in correspondent group to the night light mode. The maximal brightness for night light mode is 1%.

Brightest Mode: Long press the “All Light ON” button  when the power source is connected to adjust all bulbs

to the brightest mode. Long press the “Grouping ON” button



to adjust the bulbs in correspondent group to the brightest mode.

#### **Notes:**

1. The bulb supply voltage should be AC100 – 240V. Other voltages out of this range may damage the bulb.
2. Make sure the bulb head corresponds to the socket type before installation. Do not operate when power source is connected.
3. Do not place remote control inside large metal area or near strong magnetic field. Otherwise, communication distance can be severely disturbed.

#### **FCC Warning Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 particular 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.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **Service Center**

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#### **Importer/Responsible Person:**

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## Documents / Resources

	<p><a href="#">tomons LP02007 Remote Control LED Bulb</a> [pdf] Instruction Manual LP02007, 2A2T9-LP02007, 2A2T9LP02007, LP02007 Remote Control LED Bulb, Remote Control LED Bulb</p>
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