



USER MANUAL
SMART BULB
ACCESSORY HOME+ ALARM SYSTEM

AS90SB

Home is not a place, it's a feeling

Inhoud

1. Introduction	- 2 -
2. Pairing the smart bulb.....	- 2 -
3. Specifications	- 4 -
4. DoC.....	- 4 -
5. Symbols	- 4 -

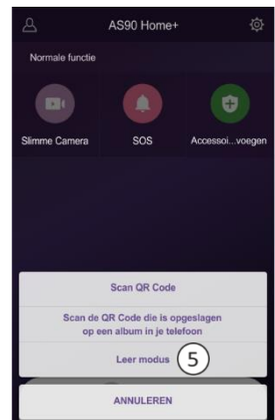
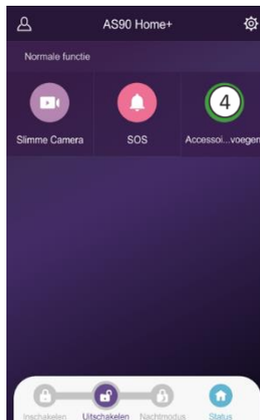
1. Introduction

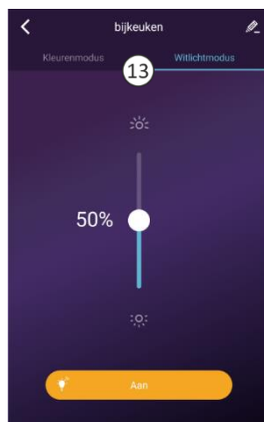
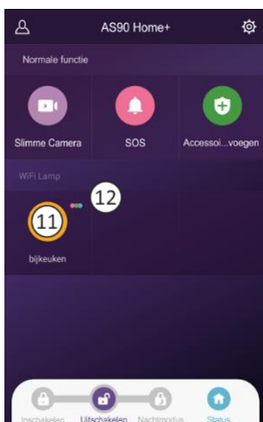
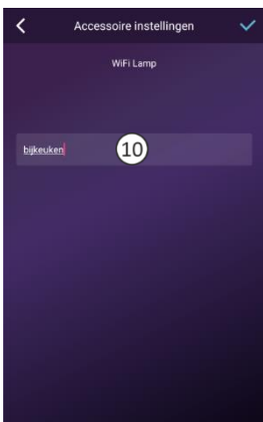
The smart bulb AS90SB offers you ease of use and atmospheric lighting. You link the bulb via the app easily and within seconds to the base unit of your Home+ alarm system. In the app you will find options for setting your lighting. Think of setting the light color and dimming your bulb. The "Smart Widget" feature in the app allows you to set "Automatic Tasks". With the "Smart Follow" function you can for example, have the bulb light up when you Arm the Home+ alarm system. But also in an SOS notification, if an intruder activates the alarm the uninvited guest is immediately put in the light. The 800 lumen (8 Watt) LED bulb with E27 socket is RGB + White (2700-6000 Kelvin), so you have a choice of more than 16 million colors to create a perfect atmosphere.

2. Pairing the smart bulb

The AS90SB smart bulb must be turned into a lamp holder but first make sure the switch that switches the bulb is OFF.

1. Screw the smart bulb into an E27 (large fitting) lamp holder.
2. Turn the lamp on with the switch, the lamp will turn on and then enter an on/off flashing mode to indicate that it can be paired. If the lamp does not enter the on/off flashing mode, turn the switch off/on 3 times.
3. Open the app on your smartphone.
4. Choose "Add Accessories".
5. Choose the option "Learn mode".
6. Select the type of accessory; WiFi Lamp.
7. Next, tap on "Start learning".
8. Tap next.
9. Accept the network, this may take a while.
10. Give a (location) name to the smart bulb.
11. The smart bulb is linked to the app.





- 12. Tap the small RGB balls to set the color and brightness of the smart bulb.
- 13. Here you can choose color mode and white light mode.
- 14. You can set the color by sliding the white circle to the desired color.



3. Specifications

Voltage	110-240V AC 50/60Hz.
Luminous flux	800LM@2700K (8Watt)
Color	RGB+Wit = 16 miljoen colors
Bulb Socket	E27 (A60)
Wireless distance	50 m
Frequency	433.92MHz
Temperature	-25°C ~ 45°C
Dimable	Yes
Use	Indoors

4. DoC

- I, ELRO Europe, hereby declare that the radio equipment type AS90SB conforms to Directive 2014/53/EU. The full text of the EU Declaration of Conformity can be found at the following internet address: www.elro.eu/compliance"
- Frequency: 433.9MHz
- Maximum transmitting power: 13dBm

5. Symbols



Recycling and Disposal: The WEEE symbol means that this product and batteries must be disposed of separately from household waste. When this product reaches the end of its life, take it to a designated waste collection point nearby to ensure safe disposal or recycling. Protect environment and public health, handle natural resources responsibly!



Read the manual before use and keep it in a safe place for future use and maintenance



Warranty visit www.elro.eu



ELRO Europe | www.elro.eu
Postbus 9607 - Box E800
1006 GC Amsterdam - The Netherlands

