### LogiLink SH0118 Wi-Fi LED Spot





# LogiLink SH0118 Wi-Fi LED Spot Owner's Manual

Home » LogiLink » LogiLink SH0118 Wi-Fi LED Spot Owner's Manual

#### **Contents**

- 1 LogiLink SH0118 Wi-Fi LED **Spot**
- **2 Product Usage Instructions**
- **3 App Remote Control**
- **4 FEATURED**
- **5 USING INSTRUCTION**
- **6 Specifications**
- **7 Package Contents**
- 8 Package Information
- **9 Frequently Asked Questions**
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts

**LogiLink**<sub>®</sub>

LogiLink SH0118 Wi-Fi LED Spot



#### **Specifications**

• Wireless Standard: Wi-Fi

• Wireless Technology: 2.4 GHz

Wireless Frequency Range: Not specified
 Max. Transmission Power: Not specified
 Max. Transmit Antenna Gain: Not specified

• Input Voltage: AC 230 V, 50 Hz

• Energy Consumption per 1000 Hours: 5 kWh

Max. Power Consumption: 4.2 W
Color Rendering Index (Ra): >80 Ra

• Light Source: LED

• Light Color: Warm to cool white & RGB

Color Temperature: Not specified
 Rated Luminous Flux: 330 lm

Lamp Shape: PAR16
Lamp Cap Type: GU10
Beam Angle: Not specified
Wattage Equivalent: 40 W
Dimmable: Not specified

• Number of Switching Cycles: Not specified

• Rated Lifetime of Lamp: Not specified

• Operation Distance (In Open Area): Not specified

• Operating Temperature: Not specified

• Operating Humidity: Not specified

• Protection Class: Not specified

Material: Not specifiedColor: Not specified

• Dimensions: Not specified

• Weight: Not specified

• System Requirements: Android 5 or above / iOS 11 or above

#### **Product Usage Instructions**

#### 1. Installation:

1. Follow the provided installation guide to set up the Wi-Fi LED Spot in your desired location.

#### 2. Connecting to Wi-Fi:

1. Download the Smart Life or Megos Smart Home app from the App Store or Google Play store. Follow the app's instructions to connect the Wi-Fi LED Spot to your home Wi-Fi network.

#### 3. Remote Control:

1. Use the app on your smartphone to control the color, brightness, and schedule of the Wi-Fi LED Spot from anywhere.

#### 4. Voice Control:

1. If you have Amazon Alexa or Google Home, link the devices to control the Wi-Fi LED Spot using voice commands.

#### **App Remote Control**



Wi-Fi LED Spot can be controlled through your existing Wi-Fi network via the free Smart Life or Megos Smart Home app.





Smart Life

Megos Smart Home

Download the free APP from the App Store or Google Play store.

#### **FEATURED**







330 lm







## **USING INSTRUCTION**

#### **Schedule Unique Lightings**

Preset brightness and color modes to fit your activity or interior.



#### **Remote Control from Anywhere**

Control your lighting from anywhere with your phone via the app, even if you're not at home.



#### Works with Amazon Alexa and Google Home

Manage your lights through voice control to make your life effortless.



#### **Specifications**

- Wireless Standard IEEE 802.11b/g/n
- Wireless Technology Wi-Fi
- Wireless Frequency Range 2,412-2,472 MHz
- Max. Transmission Power 49.204 mW
- Max. Transmit Antenna Gain 2 dBi
- Input Voltage AC 230 V, 50 Hz
- Energy Consumption per 1000 Hours 5 kWh
- Max. Power Consumption 4.2 W
- Color Rendering Index (Ra) >80 Ra
- Light Source LED
- Light Color Warm to cool white & RGB

- Color Temperature 3000-6500K
- Rated Luminous Flux 330 lm
- Lamp Shape PAR16
- Lamp Cap Type GU10
- Beam Angle 98.3°
- Wattage Equivalent 40 W
- Dimmable Yes
- Number of Switching Cycles 50000 Switching cycles
- Rated Lifetime of Lamp 25000 hours
- Operation Distance (In Open Area) Up to 45 m
- Operating Temperature -20-45°C
- Operating Humidity 20–85% RH (non-condensing)
- Protection Class IP20
- Material Aluminum + PC
- Color Silver
- Dimensions Ø5 x 6 cm
- Weight 47 g
- System Requirements Android 5 or above / iOS 11 or above

#### **Package Contents**

- 1x Wi-Fi LED Spot
- 1x User Manual



#### **Package Information**

• Packing Dimension: 62 x 62 x 120 mm

• Packing Weight: kg

• Carton Dimension: mm

· Carton Q'ty: pcs

· Carton Weight: kg



The specifications and pictures are subject to change without prior notice.

All trade names referenced are the registered trademarks of their respective owners.

#### **EC-Declaration of Conformity**

# According to the regulations 2014/53/EU (RED) & 2015/863/EU (RoHS)

#### We, the manufacturer

- · 2direct GmbH
- Langenstuck 5
- 58579 Schalksmi..Ihle Germany

#### Declare that the product

Brand Name: LogilinkModel Number: SH0118

• WiFi Smart GUI0 light, Tuya compatible

#### Is in Conformity with the following European Standards

- EN 62479:2010
- EN 50663:2017
- EN 62560:2012+AI:2015+AII:2019
- EN 301 489-1: V2.2.3
- EN 301 489-17 V3.2.4
- EN 300 328 V2.2.2
- EN 63000:2018
- Report No: SIT230324320201HR, SIT23032032010SSR, SIT230324320201ER-1,
- SIT230324320201ER-2, SIT230324320201ER-3
- Identification of signatory empowered to bind the manufacturer or his authorized representative.

Schalksmuhle, 25th September 2023 Place and date of issue



#### **Frequently Asked Questions**

- Q: Can I use the Wi-Fi LED Spot without a smartphone?
  - A: No, the Wi-Fi LED Spot requires a smartphone with the Smart Life or Megos Smart Home app for control.
- Q: Is the Wi-Fi LED Spot compatible with other smart home systems?
  - A: The Wi-Fi LED Spot works with Amazon Alexa and Google Home for seamless integration into your smart home setup.
- Q: How do I reset the Wi-Fi LED Spot?
  - A: Refer to the user manual for instructions on resetting the device back to factory settings.

#### **Documents / Resources**



LogiLink SH0118 Wi-Fi LED Spot [pdf] Owner's Manual SH0118 Wi-Fi LED Spot, SH0118, Wi-Fi LED Spot, LED Spot, Spot

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.