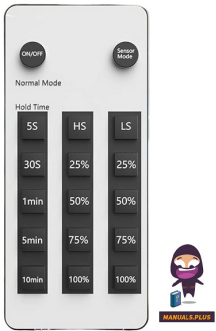


Lightdot

B0DXVS4NGS

Remote

Control



Lightdot B0DXVS4NGS Remote Control Instructions

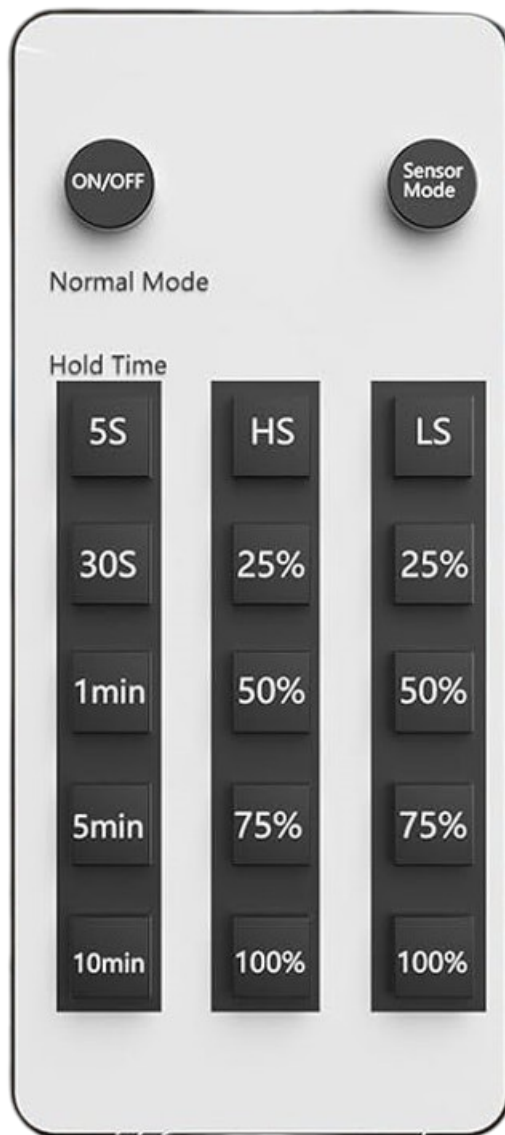
[Home](#) » [lightdot](#) » Lightdot B0DXVS4NGS Remote Control Instructions 

Contents

- 1 [Lightdot B0DXVS4NGS Remote Control](#)
- 2 [Product Specifications](#)
- 3 [Product Usage Instructions](#)
- 4 [OVERVIEW](#)
- 5 [FUNCTION](#)
- 6 [FAQs](#)
- 7 [Documents / Resources](#)
 - 7.1 [References](#)
- 8 [Related Posts](#)

Lightdot

Lightdot B0DXVS4NGS Remote Control



Product Specifications

- Remote Control Setting
- ON/OFF Normal Mode Hold Time
- **Sensor Mode:** 5S, 30S, 1min, 5min, 10min
- **High Sensitivity Detection Area:** 25%, 50%, 75%, 100%
- **Low Sensitivity Detection Area:** 25%, 50%, 75%, 100%

Product Usage Instructions

- **ON/OFF Normal Mode:**
 - To switch to constant on/off mode, press the ON/OFF button. The sensor will be disabled in this mode. To turn off and then turn on the light to switch to constant on mode.
- **Sensor Mode:**
 - To activate the sensor mode, short-press the Sensor Mode button. The sensor will start working. To exit sensor mode and return to the last settings, short press the Sensor Mode button again.
- **Hold Time Setting:**
 - To set the hold time, choose from options: 5S, 30S, 1min, 5min, or 10min.

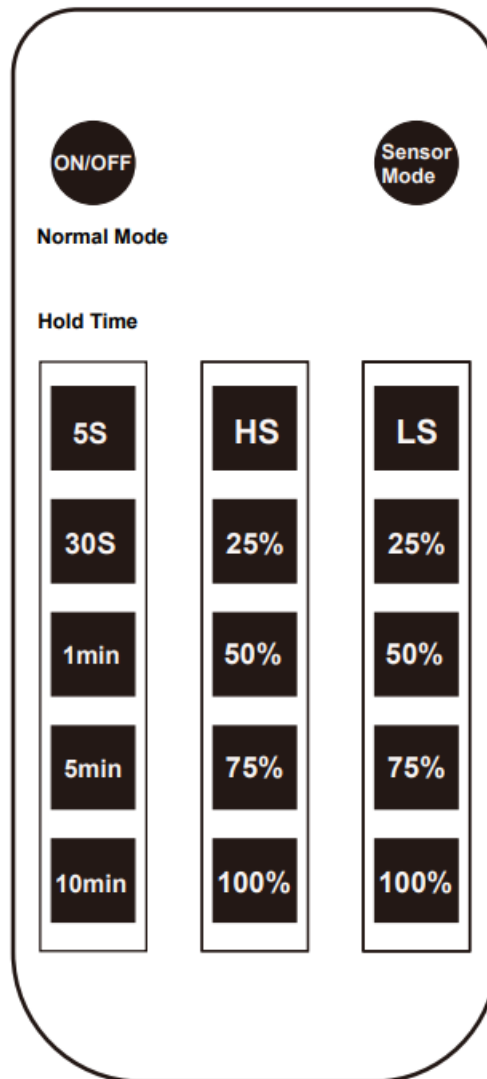
- **High Sensitivity Detection Setup:**

- To enable high sensitivity detection, press the HS button and select the desired range from 25%, 50%, 75%, or 100%.




























- **Low Sensitivity Detection Setup:**

- To enable low sensitivity detection, press the LS button and select the desired range from 25%, 50%, 75%, or 100%.

OVERVIEW



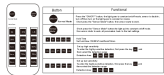
FUNCTION

Button	Functional
 Normal Mode	Press the "ON/OFF" button, the light goes to constant on/off mode, sensor is disable ; turn off then turn on the light goes to constant on mode. Short press the "Sensor Mode" button, the sensor starts to work.
 Sensor Mode	Short press the "Sensor Mode" button,the light quit to constant on/off mode. the sensor starts to work,all parameters back to the last settings.
    	Hold Time Set hold time: 5S/30S/1min/5min/10min
    	Set up high sensitivity To enter the highly sensitive detection, first press the key  and then select the detection range Detection Area:    
    	Set up low sensitivity To enter the highly sensitive detection, first press the key  and then select the detection range Detection Area:    

FAQs

- **Q: How do I switch between normal mode and sensor mode?**
 - A: Press the ON/OFF button for normal mode and short press the Sensor Mode button to activate sensor mode.
- **Q: How do I adjust the hold time?**
 - A: Use the remote control to set the hold time to your preference: 5S, 30S, 1min, 5min, or 10min.
- **Q: How can I change the sensitivity settings?**
 - A: Press either the HS or LS button to enter high or low-sensitivity detection modes. Then select the desired detection range.\

Documents / Resources

	Lightdot B0DXVS4NGS Remote Control [pdf] Instructions B0DXVS4NGS, B0DXVS4NGS Remote Control, Remote Control, Control
---	---

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.