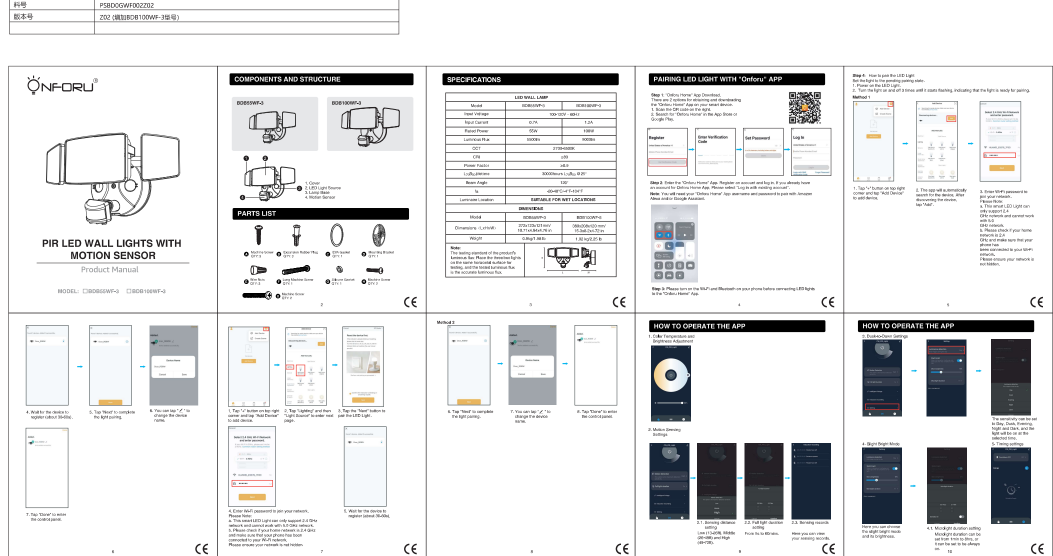
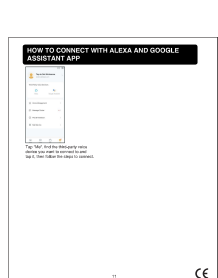
SKU	ON-B55-BD61-DW-US-HS ON-B55-BD61-DW-US-HS-2 ON-B100-BD73-DW-US-HS ON-B55-BD61-DW-US-BS ON-B55-BD61-DW-US-BS-2 ON-B100-BD73-DW-US-BS		
型号+产品名称+文件名称	BDB55WF-3 & BDB100WF-3 智能壁灯 说明书 ONFORU		
尺寸(长x宽x高)mm	展开尺寸: 550 X 260mm 折后尺寸110 X 130mm		
材质	105G铜版纸 四色双面印刷 风琴折		
料号	PSBD0GWF002Z02		
版本号	Z02 (增加BDB100WF-3型号)		

包装	电子	结构	确认人	审核人
林利诚				
日期: 2023.3.23	日期:	日期:	日期:	日期:





OPERATION INSTRUCTIONS 45° Optimal angle of the sensor orientation

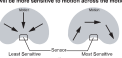
RECOMMENDED INSTALLATION HEIGHT: 6.5-13.1 feet above the ground.



When mounted 8ft above the ground and the sensor is 45° down, the minimum sensing distance is about 19ft.

Note: The detection distance of the sensor is the farthest when the ambient temperature is 25 C. Any temperature fluctuations above or below 25 C will affect the detection distance. If the light continues to detect motion while it is on, it will remain or until the motion stops.

The sensor will be more sensitive to motion across the motion towards it directly.



PREPARATION

NOTE:

Before beginning assembly of product, make sure all parts are present. Compare parts with parts list, if any part is missing or damaged, do not attempt to assemble the product. Estimated Assembly Time; 30-60 minutes.

Recommended to be installed 2.5m (8.2ft) above the ground but not higher than 5m (16,4ft).

Product appearance may vary from image shown.

TOOLS REQUIRED (not included)







WARNING:

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

CAUTION:

PLEASE MAKE SURE YOUR WALL SWITCH AND POWER AT MAIN CIRCUIT BREAKER BOTH ARE OFF.

IF IN DOUBT ABOUT ELECTRICAL INSTALLATION, CONSULT A LICENSED ELECTRICIAN.

 ϵ

PREPARATION

RISK OF SHOCK:

BEFORE BEGINNING INSTALLATION, TURN OFF ELECTRICITY AT THE CIRCUIT BREAKER BOX OR THE MAIN FUSE BOX.

BE SURE TO USE WIRE NUTS/CONNECTORS RATED FOR THE CORRECT GAUGE AND NUMBER OF WIRES USED.

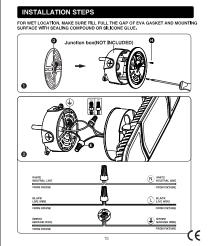
MAKE SURE THERE ARE NO EXPOSED WIRE BUNDLES OUTSIDE THE WIRE NUT/CONNECTOR (IF APPLICABLE). BE CAREFUL NOT TO DAMAGE OR CUT THE WIRE INSULA-TION (COVERING) DURING INSTALLATION. DO NOT LET THE WIRES TOUCH ANY SHARP EDGES.

WARNING:

DO NOT CONNECT THIS LIGHT FIXTURE TO AN UNGROUNDED ELECTRICAL SYSTEM. ATTACH GROUND FIXTURE WIRE TO EITHER GREEN GROUND SCREW ON MOUNTING PLATE OR THE GROUND WIRE IN THE OUTLET BOX.

INSTALLING THIS LIGHT IN AN UNGROUNDED ELECTRICAL SYSTEM MAY CAUSE THE METAL PARTS OF THE LIGHT TO CARRY CURRENT IF ANY WIRES OR WIRE CONNECTIONS ARE DAMAGED OR LOOSE. IN THIS CASE, ANYONE WHO TOUCHES THE LIGHT WILL RECEIVE AN ELECTRIC SHOCK, RESULTING IN INJURY OR DEATH.

 ϵ





TROUBLESHOOTING

Malfunction	Cause	Remedy
LED senses a movement, the light does not light up	The light is not energized Other surrounding light sources make the light misjudge it as daylime During the day, the brightness is in night mode Internal wiring is loose	Check power-on status Turn off the nearby lights or sensor head to other directions Reset Rewining after power failure
LED sensor light did not go out, continued to light up	Continuous movement within the sensing range	Check the relevant area and retune or override the sensor head if necessary
LED sensor light Illuminates during the day	The shadows around the sensor make it mistakenly think it's night	Do not cover the sensor head Place the light in a place where the light is bright enough during the day
LED sensor light flashing	Surrounded by other unstable light sources shining onto the induction	Avoid being exposed to such light sources
LED lights turn on unexpectedly	Wind blows the branches and bushes within the sensing range Sonsing cars on the road Sudden temperature change due to dimate factors or fanse, exhaust from open windows	Adjust its scope Adjust its scope Change irradiation area

FCC ID: 2A3W8BDB100WF-3

FCC Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two

This divises complied with point 15 of the PCC Fulses, Operation is subject to the following two conditions:

(1) This division may not cause humfall interference, and conditions:

(1) This division may not cause humfall interference, and conditions of the property of t

**Contract of Commercial Contract of Contr

Made in China

C€ KK ℤ

 ϵ

 ϵ

 ϵ

 ϵ