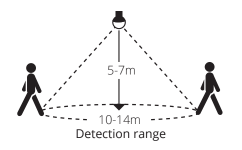
## **NEX**Inspire

## **LED Bulb Sensor**





# (Type A)





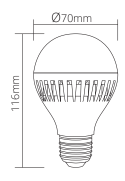
CRI≥70

People come, Bulb turns to 100% brightness. People leave, Bulb turns to 20% brightness

People come, Bulb turns to 100% brightness. People leave, Bulb turns off

## **Features**

The microwave sensor LED Bulb offers 100% brightness when there are people passing through. After people leave this place, the brightness will be dimmed to 20% (A Type) or Turns off (B Type) so as to save power consumption. The LED tube light offers effective detection distance between 5 and 7 meters.



## **Applications**

The microwave sensor LED Bulb is has many uses in home lighting, ,toilet, office lighting, public place, such as galleries, courtyard, supermarket and much more.

## Specification

**Product Name** Inspire BL-07MW-A

**Rated Power** 

Sensor Type Microwave Sensor

Standby behavior 20% Dim **Luminous Flux** ≥560Lm

Warm white (3000K±300) Color Temp.

Cool white (6000K±500)

CRI ≥70

160°

**Beam Angle** 

**Detection Range** 

**Detection Angle** 

10-14m Wide, 5-7m High

360°

**Input Voltage** AC 170-250V 50/60Hz Frequency

Dimension Ø70x116mm **Base Lamp** E27

Replacement 40W Incandescent

Material Polycarbonate (PC) Plastic

**Cover Material** Frosted Weight 55±5g.

Operating Temp. -20°C to 50°C Operating Humi. 10% to 90%

CE, RoHS, TISI Certificate Life Span ≥30000Hrs.

Warranty 1 Year

Remark: The information contained in this document is subject to change without notice.





### **DEX** Office & Showroom

Sookkamol Ratchada Building 2Floor, 410/17-23 Ratchadaphisek Rd., Samsennok, Huay Kwang, Bangkok 10310, THAILAND

Tel. +662 204 7565 Fax. +662 938 3672 Email: info@nexledtech.com

www.nexledtech.com www.nexinnotech.com