

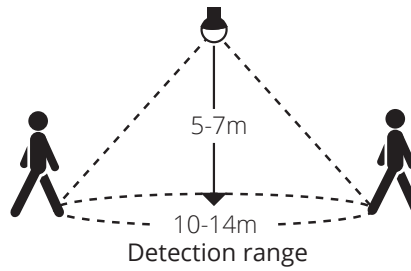
7W

(Type A)

Dim to 20%

≥560Lm

CRI≥70



A Type

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

B Type

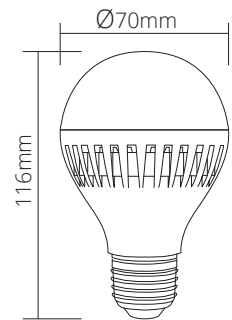
People come, Bulb turns to 100% brightness.
People leave, Bulb turns off

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	Dimension	Ø70x116mm
Rated Power	7W	Base Lamp	E27
Sensor Type	Microwave Sensor	Replacement	40W Incandescent
Standby behavior	20% Dim	Material	Polycarbonate (PC) Plastic
Luminous Flux	≥560Lm	Cover Material	Frosted
Color Temp.	Warm white (3000K±300) Cool white (6000K±500)	Weight	55±5g.
CRI	≥70	Operating Temp.	-20°C to 50°C
Beam Angle	160°	Operating Humi.	10% to 90%
Detection Range	10-14m Wide, 5-7m High	Certificate	CE, RoHS, TISI
Detection Angle	360°	Life Span	≥30000Hrs.
Input Voltage	AC 170-250V	Warranty	1 Year
Frequency	50/60Hz		

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



NEX 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

Ref. Inspire BL-10MW-A V180220-1