

SPECIFICATION

NEXLEDS[®]
NEXLEDS LTD



5 CCT
Changeable

VIDEO



6" PIR Sensor Disk Light

NX-6SSMD-15W-5CCT-WH-S

Specification

PRODUCT NAME :	6" Disk Light with PIR Sensor
MODEL NO. :	NX-6SSMD-15W-5CCT-WH-S
SPECIFICATION :	AC120V; 50/60Hz; 15W;
WORKING TEMP :	-4(°F)~+122(°F)
POWER FACTOR :	>0.90; Flicker free
CRI(RA) :	>90
COLOR :	White Color
LIGHT SOURCE :	SMD2835 Chip
LUMEN :	1050 lm
LIFE TIME :	50000 hrs
BEAM ANGLE :	120°
PRODUCT SIZE :	D(7.4inch)*H(1.03 inch)
IP :	Suitable for Wet location
APPLICATION :	Home, Shop, Hotel...ect
WARRANTY :	5 years
STANDARD :	ETL
DIMMABLE :	Triac Dimming
SENSOR TIME SELECTION:	1 Min, 5Mins, 8Mins
COLOR TEMP :	2700K-3000K-3500K-4000K-5000K Changleable

SPECIFICATION

NEXLEDS®

NEXLEDS LTD

Feature:

- .Low profile, no flicker.
- .Continuous dimming from 100% to 5% with many Triac Dimmers.
- .Provide true color rendering with 90+ CRI
- .With multiple apertures, can be installed into any 5 or 6 inch recessed can, or any 3.5" inch junction box.
- .Compatible with most triac dimmers to give user a smooth 100%-5% dimming to choose the desired brightness.
- .This fixture is built with the highest quality 120V drivers, ensuring energy efficiency.

Anticlockwise to open the outside lens



The delay auto turn off light has the option of 1 minute /5 minutes /8 minutes.

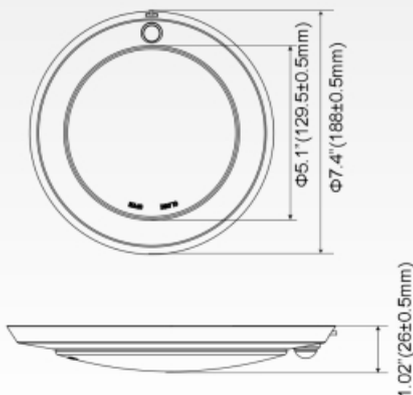


Selectable CCT

Product view



Dimension:



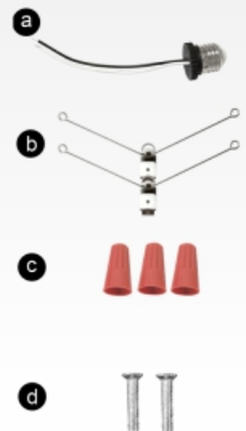
Accessories:

SURFACE MOUNT ACCESSORIES

PART	DESCRIPTION	QUANTITY
c	Wire Nuts	3
d	Screws	2

RETROFIT ACCESSORIES

PART	DESCRIPTION	QUANTITY
a	E26 Adapter	1
b	Mounting Springs	2
c	Wire Nuts	3



PIR Sensor ON/OFF Function:

During the day or evening, when the PIR sensor detects someone entering the sensing range, the light will turn on automatically; When the person leaves the sensing range, it will automatically turn off the lights after a few minutes (you can mobilize the switch on the side of the light to select the delay time at 1min/5min/8min).

The detection range of PIR sensor around 16 feet;

When the person is in the sensing area, the light will stay on until the person leaves;

When the person leaves the sensing range, it will automatically turn off the lights after a few minutes.

