



Sensor Lighting



1
In Low Light Environment(Night)
When a person enters the detection area, the sound and vibration change is detected, and the lamp lights up automatically.



2
In Low Light Environment(Night)
People move continuously in the detection area, and the light is on continuously.



3
In Low Light Environment(Night)
After the person leaves the detection area for a period of time, the light goes out automatically.



4
In A Well Lit Environment(Day)
When the environment is higher than 5lux, the light is off when people enter the induction zone, and the power loss is close to 0 W.



LIGHT SOURCE

Sanan

COLOR RENDERING INDEX

Ra≥70

VOLTAGE

**170-265V
50/60Hz**

Power:

18W/20W

Ref:

LEDBK18LH/LEDBK24LH

Material

Plastic

Dimension Size

225x100x55mm/260x125x60mm

IP:

IP54

Luminous Flux:

100LM/W



Normal Lighting

Shell Color :



White



Black

Color temperature :



7000k



4000k



3000k