



Bi-level PIR Sensor For High Bay Light

Sharkward's ANT-6-4 pluggable series are designed to be used in commercial and industrial installations (Dimming & daylight harvesting & bluetooth version are available). Pluggable design is convenient for factory preinstallation. Typical applications include shopping mall ,warehouses, distributions centers ,parking garages, and assembly areas and so on.

This product series operates using 12-24VDC input.

This product series uses passive infrared (PIR) technology to detect motion. It is best suited for detecting tangential motion in areas with stable ventilation and clear line of sight.

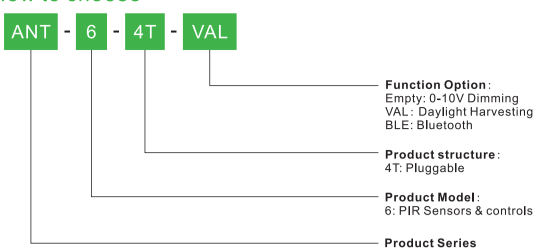
For best performance the sensor should be installed at 40ft for low bay mounts. Sensing pattern will vary based on the particular mounting method used.

Users can adjust sensitivity, time delay, and other settings via remote control.

WARNING:

 $\ensuremath{\mathsf{ANT-6-4T}}$ sensor can be installed on Sharkward's various receptacles.

How to choose



Sensor Function

Model No.	Description	Input Voltage (VDC)	Output / Max Load	Sheath Wire	IP Rating
ANT-6-4T	0-10V Dimming sensor	12-24	0-10V, max. 25mA sinking current	V	IP65
ANT-6-4T-VAL	Daylight Harvesting sensor				
ANT-6-4T-BLE	Bluetooth				

Corridor **Function**

This function inside the motion sensor to achieve tri-level control, for some areas which require a light change notice before switch-off. The sensor offers 3 levels of light: 100%-->dimmed light (natural light is insufficient) -->off; and 2 periods of selectable waiting time: motion hold-time and stand-by period; Selectable daylight threshold and freedom of detection area.



With sufficient natural light, the With insufficient natural light, light does not switch on when presence is detected.



the sensor switches on the light automatically when presence is detected.



After hold-time, the light dims to stand-by level if the surrounding natural light is below the daylight threshold.



Light switches off automatically after the stand-by period

Note:if you choose STAND-BY DIM is 0, the stand-by period is 0, it is ON/OFF function.

Smart Photocell Function

open the smart photocell sensor by push when remote control is in setting condition.



The light switches on at 100% when there is movement detected

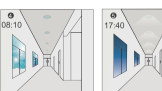




The light dims to stand-by level after the hold-time.



The light remains in dimming



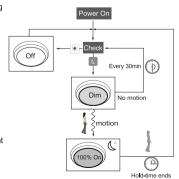
When the natural light level exceeds setpoint off to light, the light will turn off even if when the space is occupied.



The light automatically turns on at 10% when natural light is insuffcient (no motion).

Settings on this demonstration: Hold-time: 10min Setpoint on:50lux Setpoint off:300lux Stand-by Dim: 10% Stand-by period: +∞

(when the smart photocell sensor open, the stand-by time is only +∞)



Daylight Harvesting Function

Open the daylight harvesting function only by choosing " to button when remote control is in setting condition. Memory and maintain current ambient brightness.







The light turns on at full or dims to maintain the lux level. The light output regulates according to the level of natural light available.

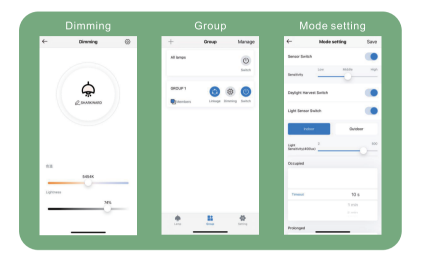


The light dims to stand-by period after hold-time and stays on selected minimum dimming level.



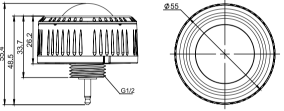
The light switches off completely after the stand-by period.

Bluetooth Function

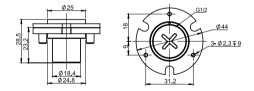


Dimensions & Mounting

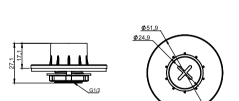
Sensor Dimensions







ANT-5-4B(receptacle)



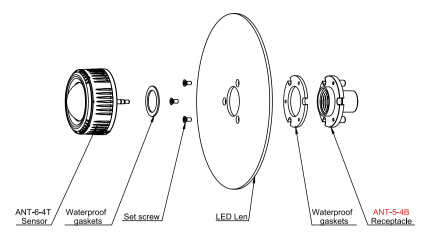
ANT-5-10B(receptacle)

Mounted To LED UFO Light

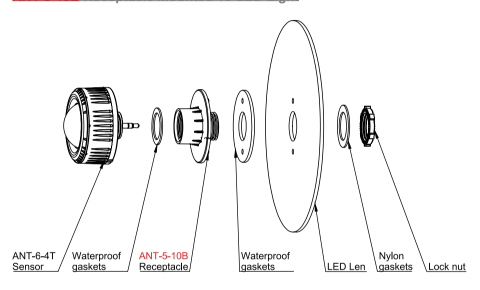


SHARKWARD www.sharkward.com (+86)13306608076 info@sharkward.com

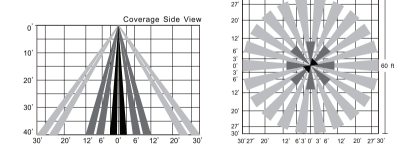
ANT-5-4B Mounted To LED Light



ANT-5-10B Receptacle Mounted To LED Light



Coverage



Wiring Wiring with 12-24VDC wire dimming ballast or LED driver.

