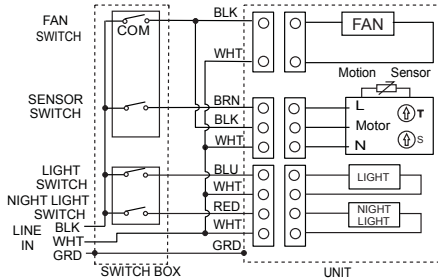


# FAN WITH LIGHT GRILLE AND MOTION SENSOR

## CONNECT WIRING DIAGRAM



## OPERATION

### Motion sensor

The fan and light and sensor can be operated separately. Sensing distance will be impacted of the body's own situation (for example, the thinner people wearing the more remote sensing distance). Turn on the switch sensor system begins working, the fan run continuously at a pre-set lower level. When enter the gesture area fan will run at the certified airflow rate. When persons leave, the fan remains working until the delay time(3-30 min) has passed, and then the fan transferred to the pre-set lower level.

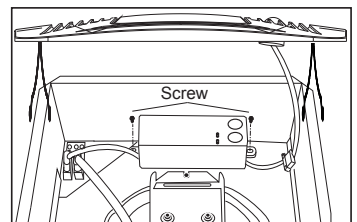
Installation distance: 7 to 9 feet.

Sensing range is within the cone angle of 90°.

## ASSEMBLY INSTRUCTIONS

1. Connect electrical wiring refer to "CONNECT WIRING DIAGRAM", Install wire panel.

2. Put power box in the place showed right, fixed it with screws, and insert the plug from the box and light grille assembly into the suitable wire panel . Insert the plug from the sensor system into the power box .



3. Install Grille Assembly to the fan.