



HAVELLS

LIGHT BEAT
JULY '18

SENSOR INTEGRATED PANELS

PRODUCT



OCCUPANCY & DAYLIGHT SENSOR PANELS

DEDICATED TO SAVING

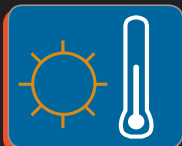
Distinctively featured panels, integrated with sensor that detect intensity of daylight & occupancy to optimize lighting controls & maximise efficiency.



OCCUPANCY BASED
AUTO ON/OFF LIGHTING



STAND ALONE LIGHTING
CONTROL SOLUTION



DAYLIGHT HARVESTING



MANUAL OVERRIDE OF
SETTING BY MOBILE APP



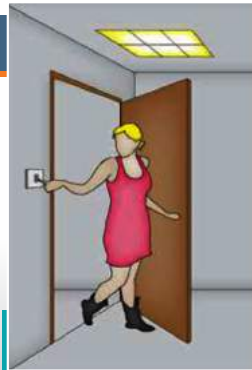
NO PROGRAMMING,
CONFIGURATION,
OR EXTERNAL WIRING
CONTROL



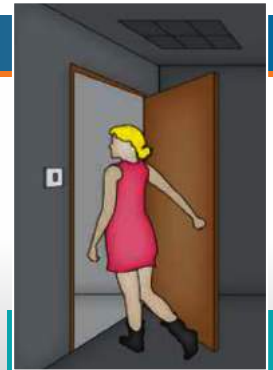
VENUS PIR



- Recessed panel with occupancy sensor
- LOR -100%
- Wattage - 18, 24, 34, 42W
- CCT - 3000K, 4000K, 5700K
- Driver - Non Dimmable
- Efficacy - 110lm/w



Light automatically switches ON when there is any human activity.



Light automatically switches OFF when there is no human activity.

VENUS ACTIVE



- Recessed panel with occupancy & Daylight sensor
- LOR -100%
- Wattage - 42W
- CCT - 3000K, 4000K, 5700K
- Driver - Dimmable
- Efficacy - 110lm/w



Light doesn't switch ON in sufficient natural daylight, even when there is any human activity.



Light automatically switches ON at dimmed level when natural daylight is insufficient and below preset level.



Light automatically switches ON at 100% level when natural daylight is insufficient.

APPLICATIONS

REFURBISHMENT PROJECT | NEW OFFICES | CORRIDOR | BREAKOUT AREAS | CIRCULATION AREA



Havells India Ltd.

QRG Towers, 2D, Sector -126, Expressway, Noida - 201 304 (UP),
Ph. +91-120-3331000, Extn. 1821, 1823, E-mail: lighting.div@havells.com, www.havells.com
Join us on Facebook at www.facebook.com/havells and share your ways to save the planet!



HAVELLS