



MOTION & DAYLIGHT HIGH BAY



UFO-F-MD

The POWER-LITE® Motion & Daylight Sensor to suit the 150W UFO High Bay has many features including:

- Super compact & flexible: Can be integrated into any suitable fixtures
- IR remote commissioning: Easy setting & user friendly
- With Dual-PD technology: Real & intelligent daylight function for built-in application. This sensor can:
 - Tell the difference of natural light & artificial light (lamp) from behind the diffuser
 - Switch on automatically (even without movements) when the ambient light is below target value
- Switch off automatically
 whenever the artifical light is not
 required (ambient light is bright
 enough)







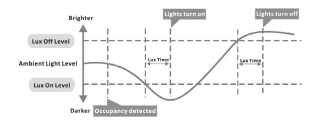






APPLICATIONS
Warehouses
Airports
Shopping Centres

Certainty at The Speed of Light



Notes:

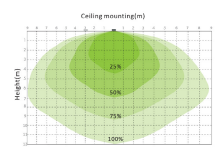
- Lux-Off sampling time 30s; Lux-On sampling time — 10s.
- Lux-On function takes effect only when standby dimming period set at +00.

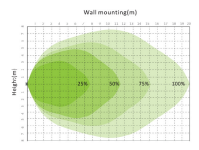


Remote Notes:

- The buzzer short beeps (~0.5s) ONCE when sensor successfully received RC signal after pressing any buttons except for "Ambient learn".
- The buzzer short beeps (~0.5s) TWICE to start learning ambient lux after pressing "Ambient learn" then followed by a long beep (~1s) to indicate the success of ambient learning.
- When "twilight level" set at 0%, it becomes ON/OFF control.

DETECTION PATTERN





Frequency

5.8GHz C-band

Input Voltage

12V DC (5V & 24V DC available on request)

Input Current ≥25mA

-20111A

Output Signal 0~10C DC

Working Temp

-20°C to +70°C

Mounting Height

10~12m

Detection Range

Up to 18m in diameter

Dimming

* 10V PWM dimming output signal

Carton Qty

1

PRODUCT	ī	CODE

MOTION & DAYLIGHT HIGH BAY SENSOR

SENSOR REMOTE HIGH BAY

UFO-E-MD

UFO-150W-R





1800 909 306



nedlandsgroup.com.au



sales@nedlandsgroup.com.au