











Daylight



10-15M Highbay





AREX LED HIGH LUMEN HIGH BAY WITH **MOTION SENSOR 150W – UFO-HS150**

Products Information:

Arex Intelligence Led High Bay with motion sensor, compact and integrated LED light Source technology. With easy installation, it also offer high quality of heat resistant and high energy-saving. This interactive high bay design, was specially act as replacement of traditional lighting in a wide variety of industrial application, long lasting and also working efficiently.

Products Features:

Specified performance from 100V-277V

Power Consumption: 150W Dimension: ø290mm* 192mm

Average weight: 4.0kg

Application Area:

Warehouse, Entertainment field, Supermarket, Stadium

Other public area

PRODUCTS SPECIFICATIONS

Model: UFO-H150-S

Product Code: 1008000022 c/w

1008000023

Wattage: 150W **Power Factor:** >0.9

Supply Voltage (V): AC 100V-277V

CCT: 6500K

CRI: ≥80

Operating Temperature: -30°C ~ 50°C

Led Quantity: 400 pcs Rated Lumen: 22000 lm

Light Source: Lumileds Beam Angle: $30-110^{0}$ Rated Life(L70): 50,000 Hours

> Lamp IP: **IP65**

Light Driver: R-150D130-SA

> Barcode: 9555106310269

LUX ON/OFF

Adopted dual PD technology, HD06VCRH 3 is able to differentiate artificial light brightness from natural light after installed inside the fixture, and automatically turn off light when ambient brightness exceeds present lux level.

Preconditions to use the Lux-Off function.

- 1. Standby period is +∞
- 2. Standby dimming level is on 10%,20% or 30%
- 3. Daylight threshold is on 30lux, 50lux, BOlux or 120lux.

APPLICATION --- LUX ON/OFF



Light automatically on when ambient brightness is lower than preset lux level.



With insufficient ambient brightness, light dims to 100% when motion detected.



Light dims to standby level if no motion detected after hold time.



Light off when ambient lux level is higher than preset lux amount.

REMOTE FOR DIMMABLE SENSOR

