## *) JARVIS <br> LIGHTING <br> UFO High Bay

## INSTRUCTION MANUAL

- Thank you for purchasing our UFO Highbay. Please read the below articles carefully to see how to use this product safely. - Warning contents and attention contents related to product safety use, please be sure to follow it


## © Warning

- This UFO High bay within the input voltage range: $120-277 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$.
-If input voltage exceeds this range, it may cause light faliure. . .ease be sure to operate under correct input voltage.
- Ensure ambient operating temperature of $-40^{\circ} \mathrm{F}\left(--0^{\circ} \mathrm{C}\right)$ through $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$
- Using this UFO High bay in temperatures outside of this range will reduce the UFO High bay lifespan.
- Make sure to turn off power before starting the installation process.
© Attention
- IP rating: IP65, can work under wet locations.
- Please keep the UFO High bay away from any corrosive substance. When you clean it, please use damp or dry cloth.

xxxxxxx can be any 7 characters representing color temperature

ZZZZ can be any 4 characters representing driver dimming and auxiliary power type
$X X X$ can be blank or three characters to represent commercial code for marketing
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constructions.

Installation Instruction


## Product Dimension

Unit: mm


Hook:


150W


200W


240W


300W

CCT and Watts selected Operation Manual:
C/B/A (Minimum / Middle / Maximum wattage),

| 1.Remove the rubber pad <br> from the driver | 2. Use the slide switch <br> to select wattage and CCT |
| :--- | :--- | 2. Use the slide switch

to select wattage and CCT


Wiring Connection
Twist in sensor installation manual
Turn off the power,connect AC wire
 Connect wires as below, Purple wire is DIM + ,
Pink wire is DIM-, and Black White wire is $12 \mathrm{~V}+$

2. Twist in sensor


Wiring Diagram
Tip: The above content is for reference only please take the real thing as the criterion.


The Installation must be carried out by a qualified electrician

