## INDOOR / INDUSTRIAL / DRACO II / DRACO II ACCESORIES

## Item code 86.1016.0001.00



- Installation and wiring of luminaire must be in accordance with all applicable local codes.
- Installation, inspection, and maintenance of luminaires should be performed by a qualified
- electrician.
- DO NOT make or alter any open holes in the luminaire. Do not modify the luminaire.
- DO NOT install damaged product.
- Make sure electrical power is OFF before and during installation and maintenance.
- Make sure the equipment is properly grounded.
- Make sure the supply voltage is same as the rated fixture voltage.

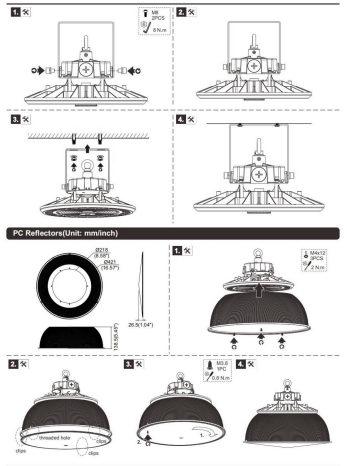
## **LED High Bay Light** Selectable Installation Instructions В C 100% 80% 60% A(100%) B(80%) C(60%) 100W 80W 60W 150W 120W 90W 200W 160W 120W for po r is ±10 1 ଛ∀∞ 🛣 Physical Dimensions(Unit: mm/inch) 100W/150W/200W -Ø290(11.41") Suspension Mo 10 1. \* A Make sure the screws are tightened 2. 🛠 Ø20(0.78 P × 0 Product Specifications 100W 150W 200W Ceiling Mount(Unit: mm/inch) 100-277VAC / 120-277VAC / 100-240VAC / 220-240VAC (Subject to the input voltage on nameplate) Input Voltage 132(5.20") Power Frequency 50 / 60 Hz Ø290x167mm(Ø11.41"x6.57") Outlook Dimensions Luminaire Net Weight(±6%) 1.9kg(4.19Lbs) 12") 30/5 Working Temperature -30°C to +50°C(-22°F to +122°F) -30°C to +45°C (-22°F to +113°F) Ø11(0.43"), 25(0.98 Storing Temperature -40°C to +70°C(-40°F to +158°F) \* Please subject to actual product for accurate weight. 2



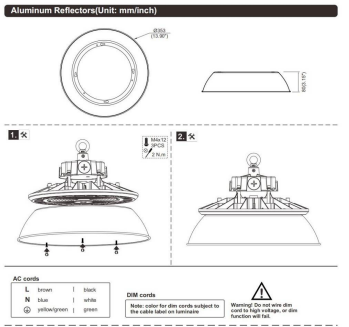
## INDOOR / INDUSTRIAL / DRACO II / DRACO II ACCESORIES

Item code 86.1016.0001.00





3



Reminder We appreciate your purchas Please read the entire instruction 1. Please do not modify or disma 2. Please authorize only qualified

e appreciate your purchase! ease read the entire instruction manual before installation and keep it for future reference.

Please do not modify or dismantle the luminaire or replace accessories without confirming with the suppli

2. Prease autorize only qualined personnel to instal the lamp and ensure mey tolow the instruction manual. Any import instalation import cause raining, electric shock, five, or other injury, damage or hazard.
3. Prease disconnect power before installation or any maintenance of the lamp. Do not touch the power supply when the lamp is operating.
4. If the luminosis heaping to enroule a causil does not passe disconcert power before installation or any maintenance of the lamp. Do not touch the power supply when the lamp is operating.

4. If the immune tegins to binder of emit dows, peake discontext power since its or electric since may occur, not ask quantee persons to inspect and binder of the other and binder active core of this luminarie is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
6. The light success contained in this luminarie shall only be replaced by the manufacturer or his service agent or a similar qualified person.

7. We suggest you adding a separate surge protection device in distribution box to extend luminaire lifespan.
Applications
The surge protection device in distribution box to extend luminaire lifespan.

confirm firstly. 2. The product is designed for indexes, do not use it outdoor. 3. Too much dust or oil accumulation on PC lens will stop the lighting emit and heat dissipation, it will change lighting distribution, and cause high head inside 3. Too much dust or oil accumulation on PC lens will stop the lighting emit and heat dissipation. It will change lighting distribution, and cause high head inside

affect ED chips performance. For such environments, we suggest you to clean the luminaire regularly to ensure longer lifespan. Or you need to use product with glass cover and better hat performance instead. 4. The suggested mounting height of the luminaire is 3-15m. 5. If you want add sensor on the luminaire, plases mount samples in your protect hadron enables to the test.

5. If you want add sensor: on the luminaire, plases mount samples in your project before mounting batch volume directly. Here are some list to choose the right some sensor thould vare sensor should vare sensor should vare avant from large areas of metal and gass reflectors (segmentation distance at least 1m) to avoid Juminaire and some and any of the large areas of metal and gass reflectors (segmentation distance at least 1m) to avoid Juminaire and a some and the large a

