

Industrial LED High Bay 200W | UFO FRANCE 3CCT | SMD2835 Lumileds 200Lm/W | Zhaga Plug And Play | Sosen Dimmable 1-10V | 60°-90°



Product code:

Reference: HB200W-CCT-91293

Technical specifications:

REFERENCE:

Rated Power :

Nominal Voltage: 220-240 V AC

Colour: SELECTABLE COLOUR: 3000K-4000K-6000K

CRI - Chromatic Rendiment Index: 82

Luminosity-Lm:

Number & Type of LEDs: SMD

Number & Type of LEDs: SMD 2835 LUMILEDS

Beam Angle (°):

Luminous diodo LED (Lm/W): 200 Lm/W

Luminous Efficiency (Lm/W): 153 Lm/W

Dimmable: 1-10V

Certifications: CE, CMIM, RoHS

IP : IP65-Outdoor

Diode Life Expectancy (H): 50.000

Dimensions (mm):

Power Factor (PF): 0.98

Other Information:

Surge Protector: 6K

Impact Protection (IK) : IK08

Driver included: SOSEN DRIVER

Energy Rating (2023 - UE-2019/2015): C

Warranty Years: 5

Units per masterbox: 1

Product short description:

Industrial LED High Bay UFO FRANCE.

Light up your spaces with maximum efficiency and versatility. This LED high bay offers adjustable power (200W / 150W / 100W) and CCT technology (3000K / 4000K / 6500K) to adapt the light to any environment. Equipped with **SMD2835 LUMILEDS chips of 200Lm/W** and a **dimmable SOSEN driver 1-10V**, it ensures superior performance and energy savings. Its **rotatable lens (60° / 90°)** and **Zhaga PNP connector**, compatible with **DALI, ZigBee, and motion sensor**, provide total flexibility. **5-year warranty** for professional, durable, and reliable lighting.

Product description:

Industrial LED High Bay 200W | UFO FRANCE 3CCT | SMD2835 Lumileds 200Lm/W | Zhaga Plug And Play | Sosen Dimmable 1-10V | 60°-90°

The **Industrial LED High Bay UFO FRANCE** represents a new generation of professional lighting solutions, designed to deliver **maximum performance, efficiency, and durability** in the most demanding industrial environments.

With advanced technology, robust construction, and high-quality components, it is the **ideal choice for factories, warehouses, logistics centers, production halls, and airports**, where reliability and energy efficiency are essential.

Adjustable Power for Every Need

Its **adjustable power feature (200W, 150W, 100W)** allows perfect adaptation to different lighting requirements, ensuring optimal energy use and illumination balance across various areas.

SOSEN Dimmable Driver 1-10V

Equipped with a **high-performance SOSEN driver**, known worldwide for its **efficiency, durability, and stability**, it ensures reliable operation even under continuous use. The **1-10V dimming system** allows precise light intensity control and extended lifespan.

Smart Connectivity: Zhaga PNP and Control Protocols

Fully compatible with **Zhaga Plug & Play (PNP)** and multiple smart control protocols such as **DALI, ZigBee, PIR, RADAR, and twilight sensors**, enabling integration with automated and remote lighting management systems.

Adjustable Color Temperature (CCT)

With **CCT technology (3000K / 4000K / 6500K)**, users can choose the most suitable color tone — warm or cool — depending on the environment and application.

High Luminous Efficiency

Featuring **SMD2835 LUMILEDS chips** with **200Lm/W**, it provides powerful, uniform lighting while significantly reducing energy consumption.

Adjustable Beam Angle (60° / 90°)

The rotatable lens allows adjustment of the beam angle for precise light distribution and minimal shadow formation.

Technical Datasheet

Extreme Durability and Industrial Resistance

With **IP65 protection**, it is resistant to dust and moisture. The aluminum housing ensures excellent heat dissipation and long-lasting operation. **5-year warranty** included.

Zhaga Plug & Play System Advantages

Simplifies installation and integration of smart sensors or modules without complex modifications — scalable and future-ready.

Recommended Applications

- Warehouses and distribution centers
- Factories and production areas
- Assembly and quality control lines
- Airports and logistics hubs
- Smart or automated lighting systems

Important Note

To use all Zhaga and control functions (DALI, 1-10V, ZigBee), compatible accessories must be purchased separately.

Additional images:

