

**QUALIKO**

PROFESSIONAL LIGHT COMPONENTS

2022

# HIGH BAY EVO3

QUALIKO<sup>srl</sup>  
PROFESSIONAL LIGHT COMPONENTS



Campane LED • LED High Bay



CE EMC IK08 IP65 RoHS



Inclination  
micro  
adjustment



Optional: Installation bracket Part N°: BCBRACKEVO2N  
Optional: Installation bracket Part N°: BCBRACKEVO3N



Type	Part N°	Dimensions (mm)	Input V	Weight kg	Flux (Lm)	° Kelvin	Power (W max)	Beam	CRI
HB EVO2 100	BC100EV2040N	Ø 338x165h	200÷240	4,50	12950	4000°K	100	110°	>80
HB EVO3 150	BC150FPSEV3N	Ø 299x139h	100÷277	2,85	22000	4000°K	150	90°	>80
HB EVO3 200	BC200FPSEV3N	Ø 347x142h	100÷277	4,00	28800	4000°K	200	90°	>80

## 🇮🇹 Campana a LED IP65

- LED ad alta efficienza Lumileds
- Power Factor > 0,95
- Temperatura ambiente operativa -40°C÷+60°C
- Assenza di UV, IR, mercurio e sodio
- Accensione istantanea
- Applicazioni tipiche: magazzini, aree produttive, supermercati, palestre, lavorazione cibi, celle frigorifere, etc.

## 🇬🇧 High power IP65 LED High Bay

- Lumileds high efficiency LED
- Power factor >0,95- No UV, IR, mercury or sodium
- Operating temperature -40°C÷+60°C
- Instant ON-OFF
- Typical applications: warehouse, manufacturing, floodlighting, gymnasium, food processing, cold storage, etc.

## 🇩🇪 High power LED High Bay IP65

- High Brightness LED Lumileds
- Leistungsfaktor: >0,95
- Betriebstemperatur: -40°C÷+60°C
- Abwesenheit von UV, IR, Quecksilber und Natrium
- Sofortanschaltung
- Typische Anwendungen: Lagerhallen, Produktionsstätten, Supermärkten, Fitness Centre, Lebensmittelverarbeitung, Kühlhaus usw.

## 🇫🇷 Suspension à LED haute efficacité IP65

- Facteur de puissance > 0,95 - LED Lumileds
- Absence de UV, IR, mercure et sodium
- Température ambiante de fonctionnement -40°C÷+60°C
- Allumage immédiate
- Applications: magasins, usines, supermarchés, gymnases, chambres frigorifiques, etc.

## 🇪🇸 Campanas industriales con LED de alta potencia IP65

- Led Lumileds de alta eficiencia
- Factor de potencia > 0,95
- Temperatura de funcionamiento -40°C÷+60°C
- No UV, IR, Mercurio o sodio
- Encendido y apagado instantáneo
- Aplicaciones típicas: Almacenes, fábricas, supermercados, gimnasios, almacenes de frío, etc.

