

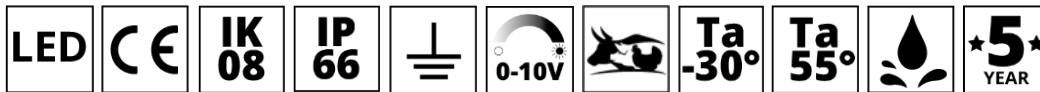
Designed for Farms and Industry

EX LED high bay for industry and livestock environment with Atex certification. Suitable for buildings with high ceiling, where there is risk of fire and explosion. The LED diodes are corrosion protected and the driver is 0-10V dimmable. Cleaning friendly and suitable for "high risk" industry and agriculture, waterproof - IP66. Heavy-duty, heat-dissipating housing made in cast aluminum with cooling ribs. Atex certificering. II2 G EX de IIC T5 Gb. CREE diodes and MEANWELL driver guarantees for the quality.



Voltage	100 – 277 V.
Life span	50.000 hrs.
Driver	MEANWELL HBG
Lumen per Watt	130
Replaceable LED + DRIVER	Only driver
Lenses	
Color housing	Yellow

Frequency	50/60 Hz
CRI / Ra	>80
LED diodes	CREE JK 3030
MacAdam step (SDCM)	5
Dimmable	YES – 0-10V.
Connection	80 cm. 3G 2,5 mm ² cable
Housing material	Cast Aluminum



RNS EXPLOSION PROOF HIGH BAY

Item No.	Watt	Lumen	Kelvin (color)	Dimension	Angle/degree	Net weight.
EXHB0604120D	60 W	7800 lm	4000 K	Ø 325 mm	120°	8,7 kg
EXHB0606120D	60 W	7800 lm	5700 K	Ø 325 mm	120°	8,7 kg
EXHB1004120D	100 W	13000 lm	4000 K	Ø 325 mm	120°	9,1 kg
EXHB1006120D	100 W	13000 lm	5700 K	Ø 325 mm	120°	9,1 kg
EXHB1504120D	150 W	19500 lm	4000 K	Ø 325 mm	120°	9,5 kg
EXHB1506120D	150 W	19500 lm	5700 K	Ø 325 mm	120°	9,5 kg

Can be delivered with DALI dimmable, or in other special combinations against surcharge and additional delivery time. This item is normally not a standard stock item, expect additional delivery time. We refer to our [sales](#), [warranty](#) and [delivery terms](#) on our website.