

lighting Solutions closer to nature

DESCRIPTION

The EEL HB Fluorescent High Bay is a flexible luminaire designed to meet the needs of today's industrial environment. This luminaire is available in T8 or T5HO. The 95% reflective specular aluminum reflector and solid body design results in a sturdy and effective luminaire. A variety of mounting methods and accessories allow the luminaire to be used in many different types of applications.

SPECIFICATION FEATURES

Construction

22 gauge galvanized steel powered painted in a high reflectance white paint complete with a 95% specular aluminum reflector. Mounting locations for frame/lens or wire guard

Controls

The Fluorescent High Bay is powered by Ultrasave energy efficient electronic ballast

Electrical

T8 120/277 or 347V and T5HO 120/277 or 347V

Ballast Access

The EEL Fluorescent High Bay is designed for easy access, remove to screws on the reflector and the whole reflector with lamps swings open to access the ballast

Finish

22 gauge galvanized steel with high reflectance white powered paint

Reflectors

95% reflective specular aluminum

Shielding

Optional clear polycarbonate frame/lens

Compliance

cULus

Warranty

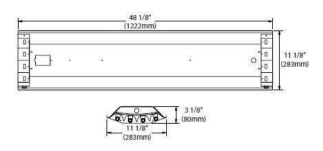
Electronic ballast 5 years



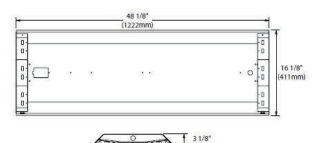
FLUORESCENT

HIGH BAY





HB432 and HB454 Dimension mm | 1222(L) x 283(D) x 80(H) inch | 48"(L) x 11.1"(D) x 3.2"(H)



HB632 and HB654 Dimension mm | 1222(L) x 411(D) x 80(H) inch | 48"(L) x 16.2"(D) x 3.2"(H)

ORDERING CODE, ENERGY AND PERFORMANCE DATA

Model No.	No. of Lamps	Input Watts (W)	Voltage (V)	Ballast Factor	Status
HB432	4	146	120M / 347	1.18	Stock
HB632	6	220	120M / 347	1.18	Stock
HB454	4	240	120M / 347	1.00	Stock
HB654	6	346	120M / 347	1.00	Stock

OPTIONAL ACCESSORIES

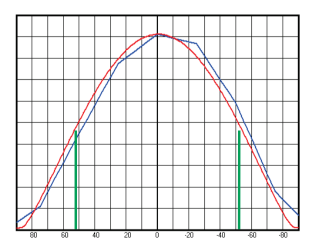
HB 4 WG | 4 Lamp Wire Guard for HB4 HB 6 WG | 6 Lamp Wire Guard for HB6 HBF-4 FRAME AND LENS | 4 Lamp Clear Frame and Lens for HB4 HBF-6 FRAME AND LENS | 6 Lamp Clear Frame and Lens for HB6 YM2502 | Occupancy Sensor 120M / 347

SHIPPING DATA

Model No.	Weight
HB432	5kg / 11lbs
HB454	5kg / 11lbs
HB632	7kg / 15.4lbs
HB654	7kg / 15.4lbs

PHOTOMETRICS

HB432 and HB454



HB632 and HB654

