

ø296mm



150W LED HIGH BAY - CCT 120° BEAM ANGLE 24000Lm

KEY INFORMATION

LUMEN OUTPUT	24000 Lumens
INPUT POWER	150W
REPLACES	Up to 400W Metal Halide
HOLE CUTOUT SIZE	N/A
INSTALL	Hanging bracket with ring
DIMMING OPTIONS	Non-dimmable
TRIM COLOUR	Black
WARRANTY	5 Years
IP RATING	IP66 - waterproof/dustproof
FLICKER FREE	Yes

PHOTOMETRIC	
EFFICACY	160Lm/W
LIGHT OUTPUT COLOUR	5000k
CRI	>80
BEAM ANGLE	120°

ELECTRICAL

DRIVER	Internal flicker free
SUPPLY INPUT	100-277VAC
POWER FACTOR	>0.90
LIFESPAN	50 000hrs

CONSTRUCTION

MATERIAL CONSTRUCTION	ADC12 aluminium, electrostatic polyester powder coating, anti-UV PC Lens
SHADE/HOUSING	Black Aluminium
LOW HEAT OUTPUT	Low heat output
WEIGHT	2.1kg
DIMENSIONS	Ø296x156mm
PACKED DIMENSIONS	315x315x140mm
CERTIFICATION	SAA, CE, RCM

DESCRIPTION:

High Quality High Bay in 150w using branded driver and Philips LED chips.

CCT switch selectable between 3000k/ 4000k/5000k.

Very high brightness with 160 lumens/watt. High efficiency with PF: >0.90 and long lifespan of 50000hrs. Precise lens technology provides light exactly where it is needed, reducing light wastage. Excellent thermal design ensuring safe working temperature and long life.

Diecast with ADC-12 aluminium, which is conducive to heat conduction and divergence.

FEATURES:

High reliability, high stability, high colour rendering CCT colour output adjustable Suitable for ceiling heights of 4-6m. Operating temperature -40~+45°C Waterproof (IP66) PF >0.90 Extremely long lifespan 50000hrs 5 Year Warranty

SUITABLE FOR:

Sheds/Factories/Warehouses/Garages/ Supermarkets/Gyms/Schools/High ceilings (6m or less)/General open areas

