



150W AIR SERIES LED LINEAR HIGH BAY

TGL-AIRHB-150W-50K-V (100-277V) DLC Prod ID: PLHAUYGLCP7X
 TGL-AIRHB-150W-50K-DH (180-520V) DLC Prod ID: PLGEEV5CTZ4T

PRODUCTS DESCRIPTION

The TGL Air Series Linear High Bay combines sleek breakthrough modern design with industry leading performance and industrial grade quality. With the latest generation of LED chips the Air High Bay produces 150 lumens per watt which translates to 70% or more energy savings versus Metal Halide / HPS lighting systems.



Sensor Options with wireless controls



PARAMETERS

OPTICAL PARAMETERS		ELECTRICAL PARAMETERS	
CCT	5000	Rated Power (W) ± 5%	150W
Lumen Output (lm) ± 5%	22,00	Rated / Actual Input	100V – 277V, 180-520V 50/60Hz
Lumen Efficacy (LPW) ± 5%	150	Factor / THD Driver	>0.9
CRI	>70	Driver Type	Meanwell
Beam Angle	120°	Dimmable	1-10V Dimmable
OTHERS			
Operating Temperature	-30° C to 70° C		
Net/Gross Weight	5.5 KGS / 12.13 LBS		
Housing Material	Aluminum Alloy		
Lens Material	Polycarbonate		
Rated Hours	50,000		
Warranty	5 Years		
Dimensions	905 x 135 x 72		
Unified Glare Rating (UGR)	<27		



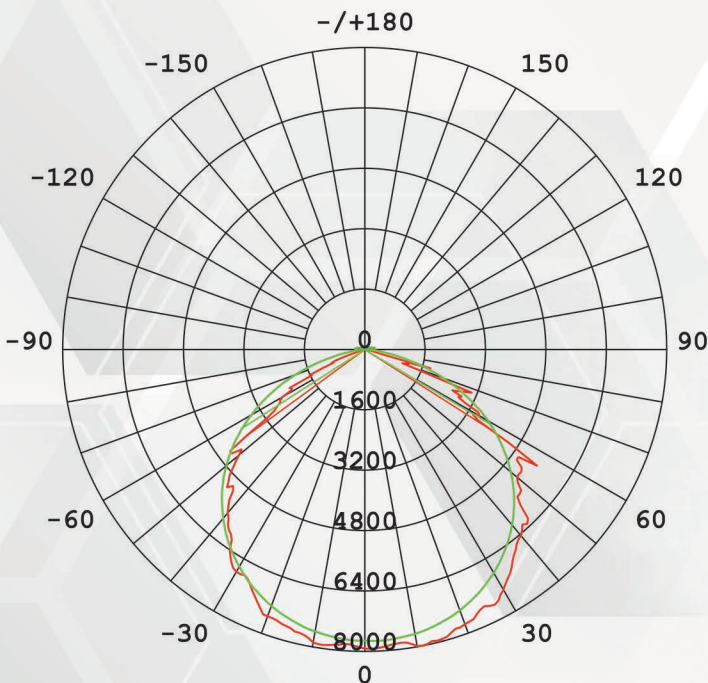
150W AIR SERIES LED LINEAR HIGH BAY



FEATURES

- Beautiful Sleek Modern Design.
- Shatterproof Polycarbonate diffused Lens with 120° beam angle great light distribution and low glare.
- Water Resistant (IP65rating) & Fireproof.
- World Class Efficiency 150 Lm/W Chips.
- Superior Thermal Management.
- Extreme Temperature Operating Range.

LUMINOUS INTENSITY DISTRIBUTION



ILLUMINATION AT A DISTANCE

