

DLC Part Number#: 302Y0150W50LBX

SKU NUMBER#: 662187525747

ALTERF LED LINEAR HIGHBAY 150 W

POWER: 150 W | CCT: 5000 K

Product Description:

The RLUX ALTERF LED LINEAR High Bay is designed for a variety of applications and mounting heights. Wide angle optics, multiple lumen packages and color temperatures make it ideal for industrial, commercial, manufacturing, gymnasium and other applications, that utilize traditional linear fluorescent and HID fixtures. Suggested mounting heights are between 15-25 feet. This high bay reduces up to 70% of the energy usage and has a life span of over 10 years. This fixture is available in a frostedor clear.

Features:

- 1,00,000 hours of lifetime.
- Superior heat dissipation capability due to use of multiple heat sinks.
- Smooth and uniform light output with no flickering or humming.
- Sleek design and Low-profile makes it suitable for a wide range of applications.
- Savings of up to 75% over conventional fluorescent fixtures.
- Resistant to vibration and water.
- Inputs voltage range: 100-277V / 200-480V, 50-60 Hz.

Ordering Information

Part Number	Fixture Type	Dimming	Wattage	CCT	Voltage	CRI	Internal	
3	XX	D	ууууW	С	L	Х	BX	

Series Code

Model Number	Wattage	CCT Optional	CRI	Efficacy	Diffuser Type
302Y0150W50LBX	150 W	5000 K	80+	147.94 lm/W	Clear / Frosted

Fixture Details

Electrical	
Power	150 W
Voltage	100-277 V
Current	1.2279 A
Power Factor	> 0.95
Total Harmonic Distortion (THD)	7.9%
Surge Protection	5kV
Lighting Performance	
Lumens	22191 lm
Efficacy	147.94 lm/W
Color Temperature (CCT)	5000 K
Color Rendering (CRI)	80+
Beam Angle	88.2°
Light Distribution	Type VS
Light Distribution Dimmable Lighting Control	1ype VS 0-10V, Range 10% - 100%

0		1041	
Co	nstru	CII	วท

L +1 (317)-853-9650

oonshuonon	
Housing	Aluminum
Base / Power Supply	Hard Wired
Finish	White
Heat Sink Type	Aluminum
Optics Material / Lens	Clear / Frosted
Diffuser	Clear / Frosted
Number of LEDs	884
Components	
LED Light Source	Bridgelux 2835, 0.5 W
Duiner	MOSO
Driver	10000
Environment	
	-10° F ~ 120° F

info@rlux.in

Industrial Lighting

RLUX reserves the right to discontinue products or to change the technical and/or design specifications at any time.

The product images shown are for illustration purposes only and may not be an exact representation of the product. Specifications subject to change without notice

@ www.rlux.in



Rlux

TECHNICAL DATA SHEET

302Y0150W50LBX

1.87"

1

662187525747

100000

5

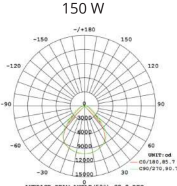
LINEAR HIGHBAY 150 W (CCT: 5000 K)

Fixture Dimension	
Length (inches)	22.79″
Width (inches)	9.88″
Height (inches)	1.87″
Net Weight (Ibs)	8.37
Gross Weight (Ibs)	10.03

Packaging Dimension

Box Dimensions (inches)	24.80" x 12.20" x 3.93"
Box Weight (Ibs)	1.54
Quantity Per Box	1

Optometric Data



Wattage CCT (Kelvin - K) Efficacy (Im/W) Lumen Output

147.94

LifeSpan

Average Life (Hours) Warranty (Years)

Qualifications Model Number

SKU Number

9.88″

5000 K

(ET)

RoHS

DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

22.79

22191

O AVERAGE BEAM ANGLE (50%) :88.2 DEG

Mounting Brackets

662187525259	Surface Mount Kit	1

150 W

Accessories

662187525723

Microwave (PIR) Sensor

Industrial Lighting

(+1 (317)-853-9650 🙊 info@rlux.in @ www.rlux.in