eralux®

INDUSTRIAL LED LIGHT

Linear High Bay | Adjustable Tilt | 225W - 300W

The TITAN ELITE series offers an impressive range of features, including switchable power options of 225/165/120 Watts or 300/225/165 Watts, and an efficiency of 135 LPW. This series includes a switchable lumens package, customizable correlated color temperature (CCT), and a tiltable light engine. The tiltable light engine can be rotated on-site; 20° inwards and 80° outwards, allowing for tailored light distributions that meet the specific needs of any project space

Application: Industrial, Manufacturing, Warehouse, High-bay applications.

	DATE	QTY	ACC. QTY	TYPE
PROJECT				
PN				
ACCESSORY PN				
NOTES				

ျာ DYNAMIC MENU		
Order Information	Page 2	
Dimensions	Page 3	
Accessories	Page 3	
Photometric Data	Page 7	

Install Instruction link

SPECIFICATIONS

Input Voltage	120-347V
Power Factor	>0.9
Total Harmonic Distortion	<20%
Dimming	0-10V Dimming
CRI	80 CRI
сст	35К 40К 50К
Lumens Per Watt	~135 LPW
Power	120/165/225W 165/225/300W
Ambient Temperature Range	-40 °C to 45°C
Distribution	90° Beam Angle
Tilt	80° outward 20° inward
Mounting Options	Suspended Pendant Surface



PRODUCT FEATURES







Emergency Motion Send Backup Battery

PRODUCT CERTIFICATIONS









"Design Lights Consortium® (DLC) 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

SYSTEM WARRANTY – 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

LUMEN MAINTENANCE - L70 at 50,000 hours

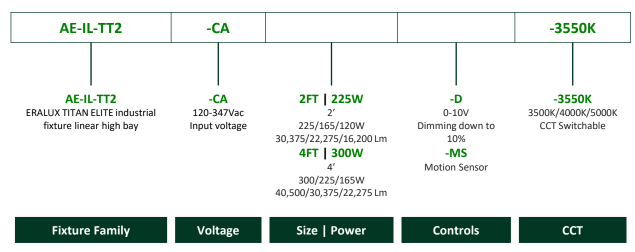
Rated for 70% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).



INDUSTRIAL LED LIGHT Linear High Bay | Adjustable Tilt | 225W - 300W



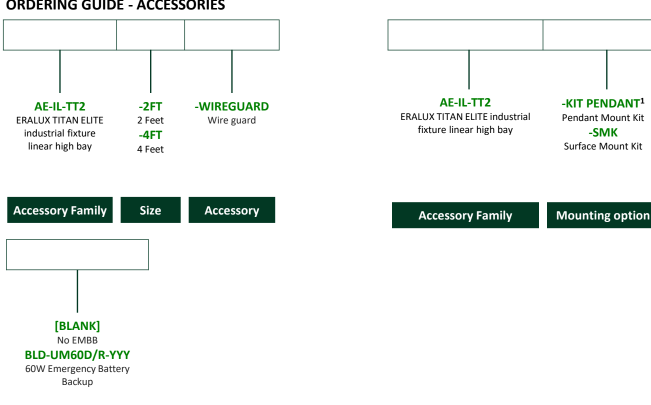
ORDERING GUIDE



The fixture comes with chains.



ORDERING GUIDE - ACCESSORIES



Conduit supplied by others

EMBB

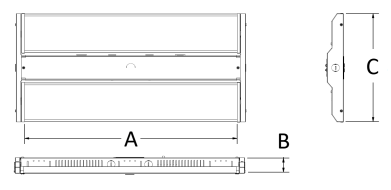
-SMK



INDUSTRIAL LED LIGHT Linear High Bay | Adjustable Tilt | 225W - 300W

DIMENSIONS

FIXTURE



SIZE	2FT	4FT
А	25.75"	47"
В	2"	2"
С	12.82"	12.82"

ACCESSORIES

PART NUMBER	DESCRIPTION	PICTURE
AE-IL-TT2-2FT-WIREGUARD AE-IL-TT2-4FT-WIREGUARD	2FT/4FT Wire Guard (1 piece)	
AE-IL-TT2-10FT-CHAINS	Suspension Kit: Chains come with fixure	
AE-IL-TT2-KIT-PENDANT	Pendant Mount Kit: Backet for mounting conduit (conduit supplied by ohers)	
AE-IL-TT2-SMK	Surface Mount Kit: Brackets (2 pieces)	



INDUSTRIAL LED LIGHT Linear High Bay | Adjustable Tilt | 225W - 300W





DLC MODEL	PRODUCT ID
AE-IL-TT2CA2FT225W-XX-3550K	S-316FY9
AE-IL-TT2CA4FT300W-XX-3550K	S-2Z43CR

DIMMER COMPATIBILITY LIST

ELV Dimming

Brand	Model	Brand	Model
Lutron	DVSTV		WS4FBL3PTC
	LNITCT\/ D\/	Legrand	RH4FBL3PTC
	LNTSTV-DV		MITTI DEST TO
	AWSMT-7DW	Cooper	SF10P
Leviton	DD710-BDZ		LUD IDCO NI MILI
	DS710-10Z	Hubble	LHD-IRS3-N-WH

CONTROLS

EMERGENCY LED DRIVER

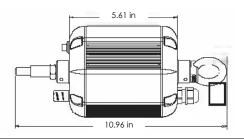
Ordered separately, field installed

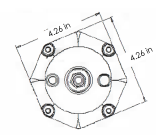
BLD-UM60D/R-YYY



The BLD-UMXXX-YYY series LED Emergency Driver is UL listed for field and factory installation, allowing a single LED fixture to operate in both normal and emergency modes. In case of power failure, it powers the fixture for up to 90 minutes, integrating a battery, charger, and converter in one unit. Supporting LED loads of 30-60W at 170VDC, its constant power design ensures consistent illumination during emergencies, making it ideal for 0-10V dimmable indoor industrial LED fixtures, such as flat panels, troffers, and UFO lights.

SPECIFICATIONS	
Input Voltage	100-347 Vac
Power Frequency	50/60HZ
Input Power	15W MAX
Output Voltage	170V Dc
Output Power	60W
Ambient Temperature	5°C to 50°C
	41°F to 122°F
Installation	Remote







INDUSTRIAL LED LIGHT Linear High Bay | Adjustable Tilt | 225W - 300W

Energy savings breakdown for traditional lamp to led conversion ERALUX



HID 400W System 460W Power



TT2	2FT
Power	120W
Lumens	16,200



6L T5HOSystem 350W

Power



TT2	2FT
Power	165W
Lumens	22,275



HID 750W System 840W Power



TT2	2FT	
Power	225W	
Lumens	30,375	



HID 850W System 955W

System 955W Power



TT2	4FT
Power	300W
Lumens	40,500



INDUSTRIAL LED LIGHT Linear High Bay | Adjustable Tilt | 225W - 300W

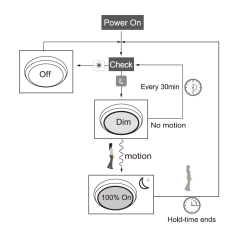
CONTROLS

MOTION SENSOR

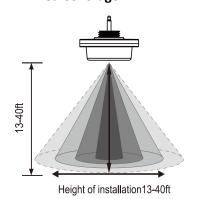
CODE	DESCRIPTION	PICTURE
AE-IL-SB2-CA-MSKIT	Plug in low-voltage microwave motion sensor	
AE-IL-SB2-CA-REMOTE-CTRL	Remote control for the motion sensor	

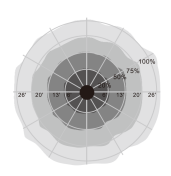
Factory mode

Factory Default Setting			
Sensitivity	100%		
Hold on time	5 min		
Daylight Sensor	ON		
Dimming level	30%		
Dimming time	30 min		



Area Coverage







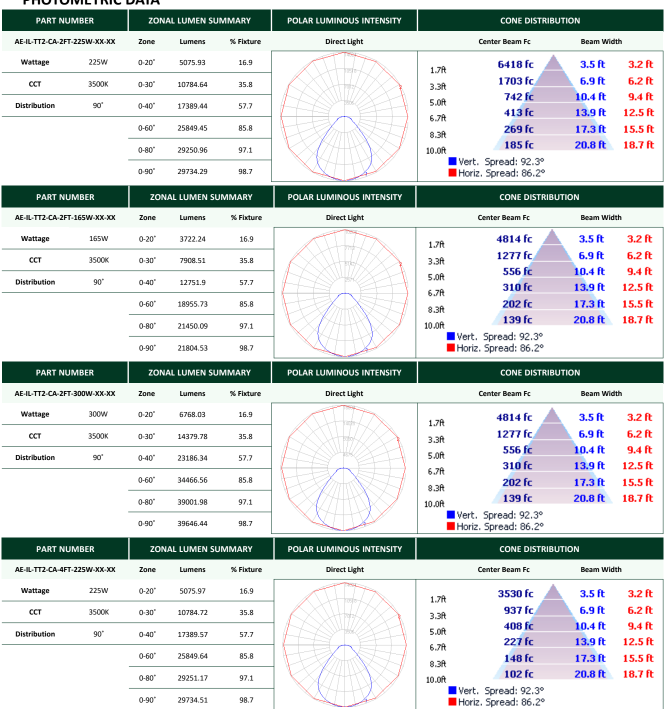
INDUSTRIAL LED LIGHT
Linear High Bay | Adjustable Tilt | 225W - 300W

LUMEN ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS					
ССТ	3500К	4000K	5000K		
PREMIUM (80CRI)	0.97	1	1.03		

PHOTOMETRIC DATA





POWER

SWITCHABLE

INDUSTRIAL LED LIGHT Linear High Bay | Adjustable Tilt | 225W - 300W

OVERVIEW



 Aluminum die-cast and heat sink to ensure superior thermal heat dissipation.





- 2 sizes 225W-300W.
- Power switchable.
- 3 CCT selectable; 35/40/50K

SIZE	POWER	OWER LUMENS	
225W	225/165/120W	30,375/22,275/16,200 Lm	
300W	300/225/165W	40,500/30,375/22,275 Lm	



FEATURE

 Equipped with a tiltable lens that can be rotated 20°inwards and 80°outwards perfect for tennis courts



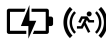


- Suspended (Chains)
- Pendant Mount.
- Surface Mount





- · Wire guard.
- EMBB.
- Motion Sensor



Emergency backup battery

Motion Senor









