Product Sheet

















Not all product variations listed or this page are DLC qualified. Visit https://www.designlights.org/q to confirm qualification.

LINEAR LOW BAY

(WITH INTEGRATED MICROWAVE MOTION SENSOR) (CCT & POWER SELECTABLE)

IKIO's Lior Linear High Bay comes with CCT and power selectable capability, making it not only an energy-efficient alternative to traditional fluorescent lights but also a high-performance lighting solution with better control. This flexibility allows the luminaire to fit into a variety of lighting applications while using fewer SKUs. Suggested mounting heights are between 15-25 feet. With features like high light output, smooth color rendering, and dimming, Lior might be just what you are looking for superior illumination of your industrial and commercial spaces.

Applications: Large Warehouses, Manufacturing Facilities, Athletic Facilities, Workshops, Auditoriums, Airport Hangars

FEATURES

- Increased flexibility and ease with IKIO's CCT Selectable & Power Selectable features.
- High Efficacy fixture with Exceptional Luminance, resulting in soft and uniform lighting that is also safe for the eyes.
- 0-10V Seamless Dimming function, allowing adjustment of the brightness of light.
- Surge Protected (6kV) and Long Lasting with rugged iron & aluminum housing and polycarbonate lens.
- Sleek, low-profile luminaire that supports instant start (no flickering or humming).

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • Not all product variations listed are DLC® qualified. Visit www.designlights.org/search to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.

Lior Linear High Bay



PRODUCT ORDERING DETAILS

LIOR LINEAR HIGH BAY - WITH SENSOR

SKU NUMBER	DESCRIPTION	DLC	EFFICACY	SPEC SHEET
662187488356	LIOR LHB: 154W / 17017-20111-23816LM / 40-50K / 277-480V / WHITE	•	154.7lm/W	View / Download

LIOR LINEAR HIGH BAY - WITHOUT SENSOR

SKU NUMBER	DESCRIPTION	DLC	EFFICACY	SPEC SHEET
662187487021	LIOR LHB: 398.9W / 28714-34457-45942-57266LM / 40-50K / 120-277V / WHITE	•	143.57lm/W	View / Download
662187540382	LIOR LHB: 320.7W / 30696.6-41161.35-44751LM / 40-50K / 120-277V / WHITE	•	139.53lm/W	View / Download
662187540375	LIOR LHB: 400-500-600W / 61781.4-72156.7-83645.8LM / 40-50K / 120-277V / WHITE		147.27lm/W	View / Download
662187488462	LIOR LHB: 154W / 17017-20111-23816LM / 40-50K / 277-480V / WHITE	•	154.7lm/W	View / Download

ACCESSORIES

INCLUDED IN THE BOX (WITH SENSOR)

SKU NUMBER	PRODUCT CODE	DESCRIPTION	SPEC SHEET
662187486000	IK-ACC-CHM	CHAIN MOUNT CABLE	View / Download
662187482309	IK-HB01DMS-A	MICROWAVE SENSOR	View / Download

INCLUDED IN THE BOX (WITHOUT SENSOR)

SKU NUMBER	PRODUCT CODE	DESCRIPTION	SPEC SHEET
662187486000	IK-ACC-CHM	CHAIN MOUNT CABLE	View / Download

SOLD SEPARATELY

SKU NUMBER	PRODUCT CODE	DESCRIPTION	SPEC SHEET
662187482422	IK-LHBL2-EMB-16W	LED EMERGENCY DRIVER	View / Download
662187483993	IK-LHB3-PM	PENDANT MOUNTING	View / Download
662187484006	IK-LHB3-SM	SURFACE MOUNTING	View / Download
662187484013	IK-ACC-LHBL3-2FT-WG	WIRE GUARD FOR 2FT	View / Download
662187484020	IK-ACC-LHBL3-4FT-WG	WIRE GUARD FOR 4FT	View / Download
662187482309	IK-HB01DMS-A	MICROWAVE MOTION SENSOR	View / Download
662187482316	IK-HB03-R	SENSOR REMOTE	View / Download

*Choice of one accessory: Mounting Bracket (Pendant Mount or Surface Mount) is included with the order. Contact your IKIO sales representative to buy replacement/additional Mounting Bracket.

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • Not all product variations listed are DLC® qualified. Visit www.designlights.org/search to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.

