

AimLite

YOUR TRUSTED PARTNER *

ABOUT US

Our ISO/IEC 17025 certified laboratory is qualified by CSA International under the CPC (Certification by Category) program which allows us to conduct safety and performance evaluations and to perform over 100 different tests on our products. This allows AimLite to certify new custom products quickly and launch to the market.

AimLite's target is to maintain and improve its quality through programs that enable employees to do their job right the first time and use the best suppliers that share these same values.

Our team consists of some of the most knowledgeable and recognizable people in the Canadian emergency and lighting industry.

NEW PRODUCT DEVELOPMENT

Our engineering and marketing team is composed of specialists ranging from a variety of technical backgrounds which allows us to develop a multitude of new products to meet today's market needs and requirements. Our focus is to design innovative products at a competitive price to set ourselves ahead of our competition while maintaining industry standards such as long life and energy efficiency.

CUSTOMER SATISFACTION

Customer satisfaction is the company's main priority: we want to be our customers' preferred supplier.

Our customer service department is comprised of highly trained, knowledgeable and bilingual sales representatives whose only goal is to meet the needs of the customers. Sales staffs are continuously trained to keep them abreast of the latest lighting trends, technologies and developments so they may actively serve customers, resolve issues, initiate changes, and teach co-workers.

Our technicians have extensive academic and practical experience with degrees in engineering and administration, allowing us to offer technical support in the retail, distribution and manufacturing sectors.

AimLite's management is dedicated to its customers, employees and safety.





TABLE OF CONTENTS



ROUND LED HIGH BAY

HVR

HBRV

R21H-L

R19H-L



QUICKSHIP



QUICKSHIP



QUICKSHIP



QUICKSHIP

LINEAR LED HIGH BAY

E5H GEN. 2

E5H GEN. 1



QUICKSHIP



QUICKSHIP





HVR ECONOMICAL AND HIGH PERFORMING LED ROUND HIGH BAY

3 CCT AND 3 POWER SELECTABLE FEATURES

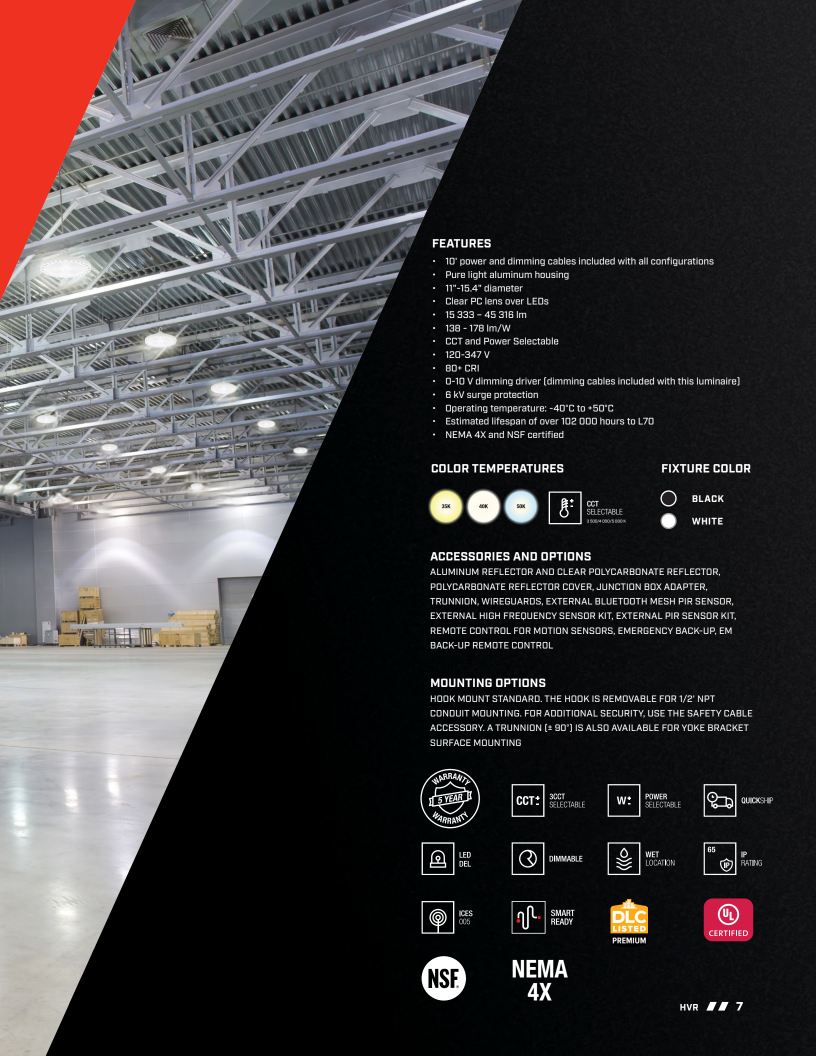
An economical and energy efficient LED High Bay series with a simple, yet refined design. This type of luminaire is ideal for any application such as warehouses, manufacturing facilities, sports arenas, and other large high ceiling indoor applications. The IP65 rating allows this fixture to be installed where dust and water spray may be present.



HVR-PS200-32-3C-B/



HVR-PS300-32-3C-B

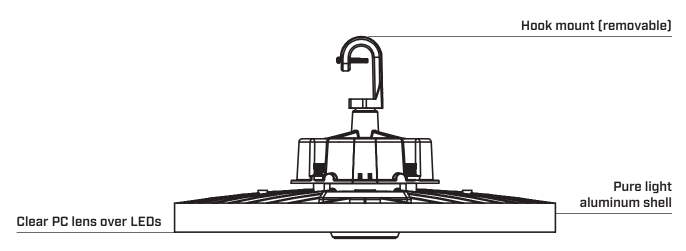




HVR

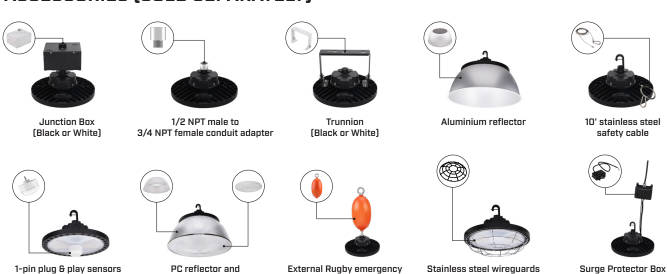
ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

3 CCT AND POWER SELECTABLE FEATURES



ACCESSORIES (SOLD SEPARATELY)

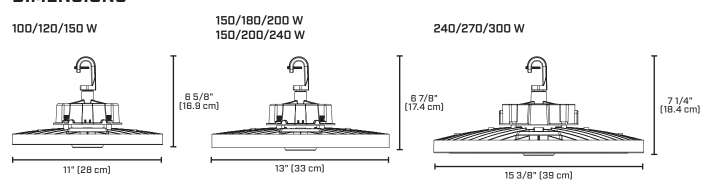
PC reflector cover



DIMENSIONS

(PIR, High Frequency &

Bluetooth® Mesh PIR)



back-up



HBRV REFINED ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

3 CCT AND POWER SELECTABLE FEATURES

An economical and energy efficient LED High Bay series with a simple, yet refined design. This type of luminaire is ideal for any application such as warehouses, manufacturing facilities, sports arenas, and other large high ceiling indoor applications. The IP65 rating allows this fixture to be installed where dust and water spray may be present.



HBRV-PS150-32/3C-B AND HBRV-PS180-32/3C-B



HBRV-PS240-32/3C-B

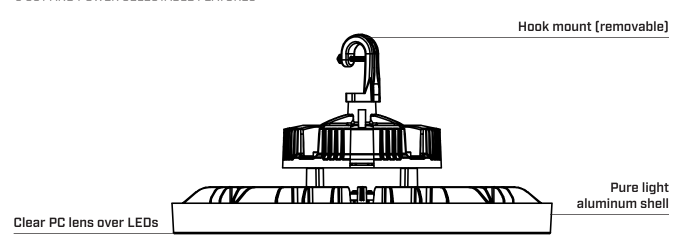




HBRV

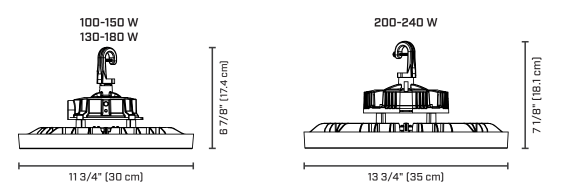
ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

3 CCT AND POWER SELECTABLE FEATURES



ACCESSORIES (SOLD SEPARATELY)





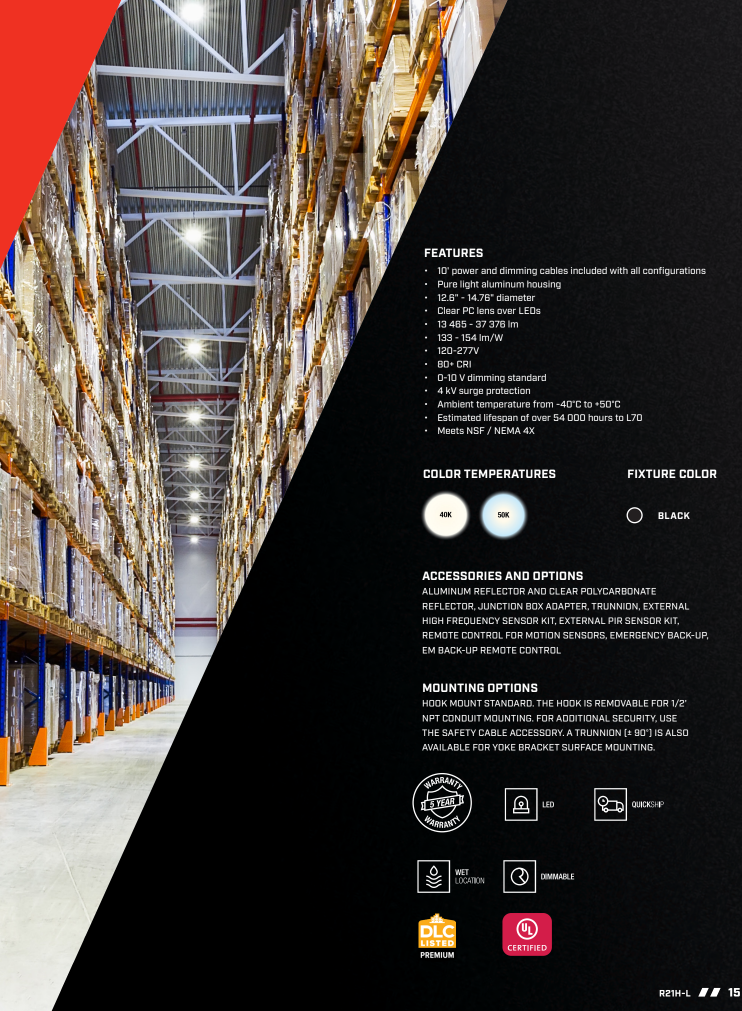


R21H-L ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

INTEGRATED SENSOR

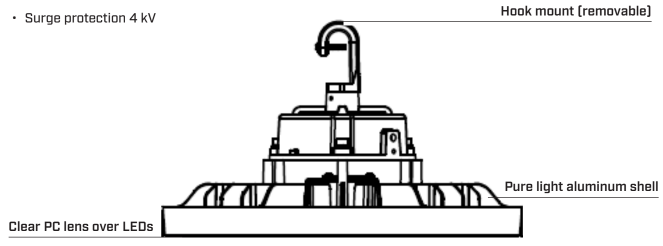
Our economic series of LED High Bays are an energy efficient solution with a simple design. This type of luminaire is ideal for any application such as warehouses, manufacturing facilities, sports arenas, and other large high ceiling indoor applications. The IP65 rating allows this fixture to be installed where dust and water spray may be present. Meets NEMA 4X and NSF.







- 10' power and dimming cables included with all configurations
- · Rated IP65 to prevent it from dust, wet or damp factors



AVAILABLE REFLECTORS

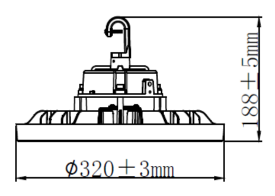
CLEAR PC REFLECTOR

ALUMINUM REFLECTOR

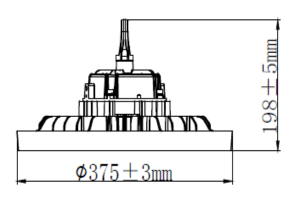




100-150 W



200-240 W

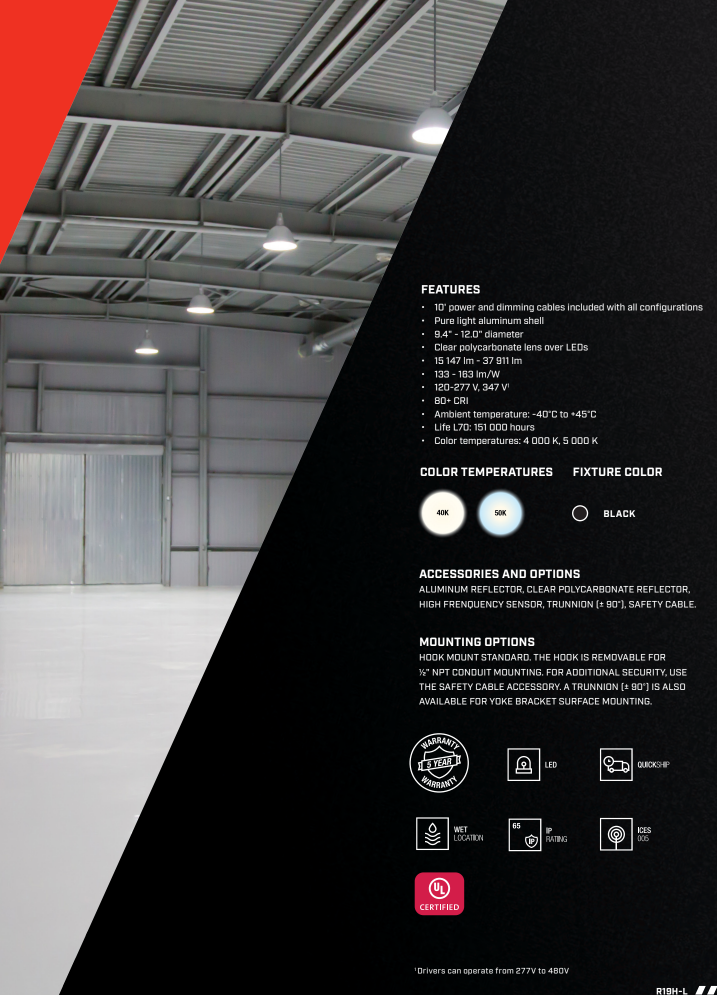




R19H-L ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

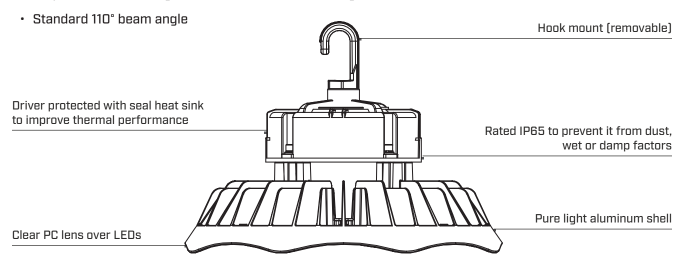
Our economic series of LED High Bays are an energy efficient solution with a simple design. This type of luminaire is ideal for any application such as stockrooms, manufacturing, sports arenas, and other large high ceiling indoor applications. The IP65 rating allows this fixture to be installed where dust and water spray may be present.



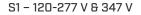


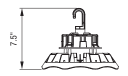


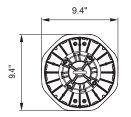
• 10' power and dimming cables included with all configurations



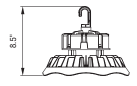
DIMENSIONS

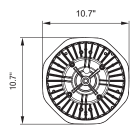




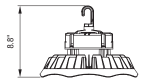


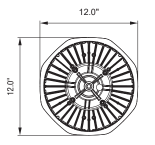
S2-S3 - 120-277 V & 347 V





S4 - 120-277 V & 347 V





E5H GEN. 2 ECONOMICAL AND HIGH-PERFORMING LED LINEAR HIGH BAY LUMINAIRE

3 CCT AND 3 POWER SELECTABLE FEATURES WITH SENSOR RECEPTACLE

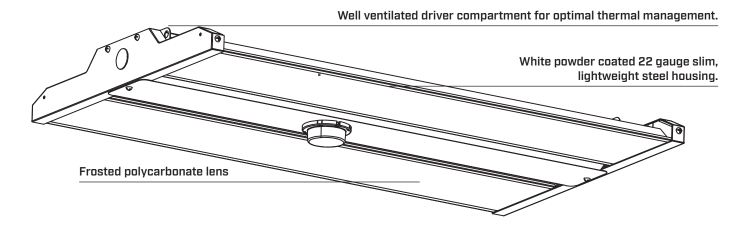
AimLite's economic E5H Linear High Bay with integrated receptacle for smart and non smart sensors, is ideally suited for high ceiling warehouses as well as arenas where uniform and efficient lighting is required.







- 6' power cord and dimming cables included with all configurations
- · Surge protection 6 kV



ACCESSORIES (sold separately)







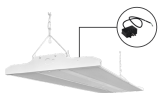
Conduit mount kit



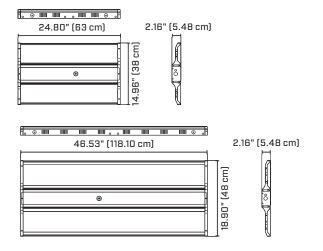
Wireguards

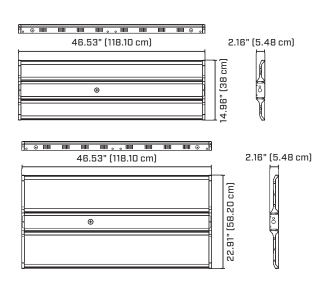


1-pin plug & play sensors (PIR, High Frequency & Bluetooth® Mesh PIR)



Surge Protector Box



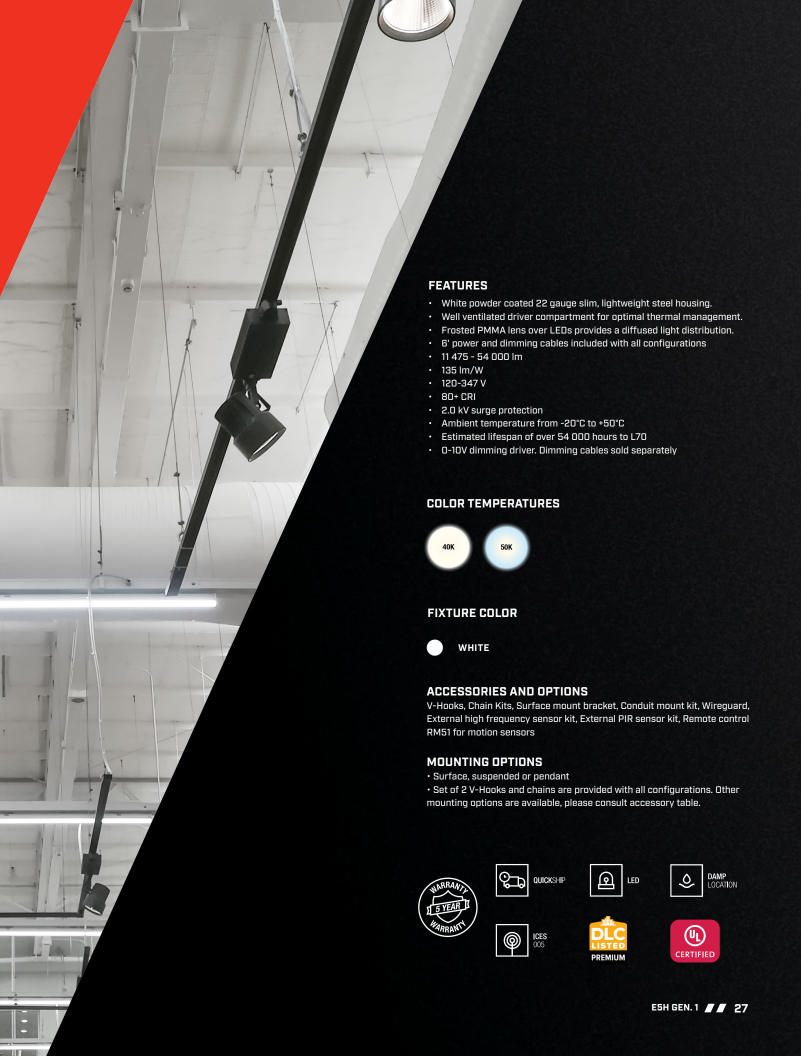


E5H GEN. 1ECONO LED LINEAR HIGH BAY LUMINAIRE

MULTI-VOLTAGE (120-347 V)

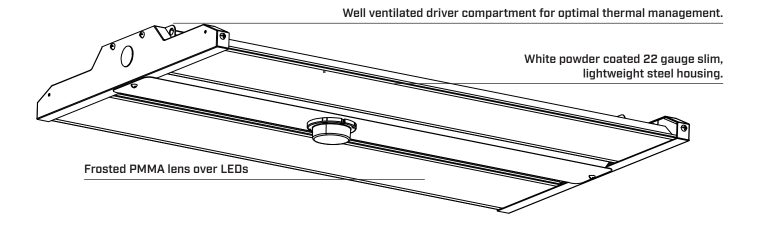
Aimlite's economic E5H Linear High Bay with optional integrated sensor, is ideally suited for high ceiling warehouses as well as arenas where uniform and efficient lighting is required.

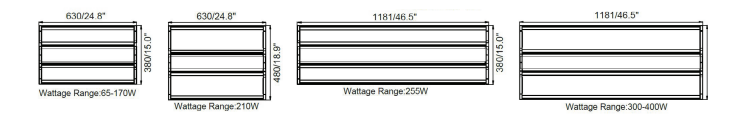






- 6' power and dimming cables included with all configurations
- · Surge protection 2 kV







NOTES





2233 rue de l'Aviation, Dorval QC H9P2X6, CA 2025-10-16