









TABLE OF CONTENTS

	L1RVH CHOICE ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE	Quick Ship ⋾⊙	04
ROUND LED High Bay	L1RUH ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE	Quick Ship ≟⊙	08
	L1RSH ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE	Quick Ship ÷⊙	12
	L1LEH GEN. 2 ECONOMICAL AND HIGH-PERFORMING LED LINEAR HIGH BAY LUMINAIRE	Quick Ship	17
LINEAR LED HIGH BAY			
	L1LEH GEN. 1 ECONO LED LINEAR HIGH BAY LUMINAIRE	Quick Ship ⋾⊙	21

L1RVH CHOICE

ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

3 CCT AND POWER SELECTABLE FEATURES

DESCRIPTION

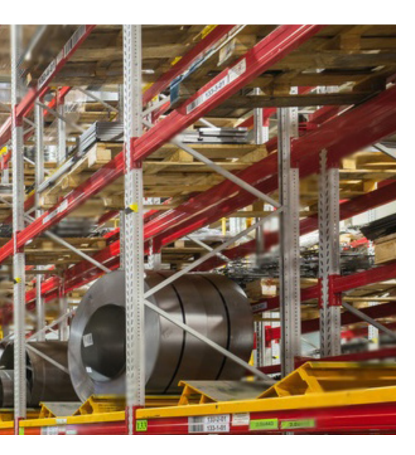
An economical and energy efficient LED High Bay series with a simple, yet refined design. This type of luminaire is ideal for any application such as warehouses, manufacturing facilities, sports arenas, and other large high ceiling indoor applications. The IP65 rating allows this fixture to be installed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



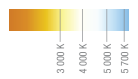


FEATURES

- 10' power and dimming cables included with all configurations
- Pure light aluminum housing
- 11.75" 13.75" diameter
- Clear PC lens over LEDs
- 13 663 38 345 lm
- 149 lm/W 170 lm/W
- CCT and Power Selectable
- 120-347 V
- 80+ CRI
- 0-10 V dimming driver (dimming cables included with this luminaire)
- 6 kV surge protection
- Operating temperature: -40°C to +50°C
- Estimated lifespan of over 100 000 hours to L70
- NEMA 4X and NSF certified



COLOR TEMPERATURE





FIXTURE COLOR

Black

■ White

ACCESSORIES AND OPTIONS

Aluminum reflector and clear polycarbonate reflector, polycarbonate reflector cover, junction box adapter, 120° beam angle lens, trunnion, wireguards, external Bluetooth Mesh PIR sensor, external high frequency sensor kit, external PIR sensor kit, remote control for motion sensors, Emergency back-up, EM back-up remote control

MOUNTING OPTIONS

Hook mount standard. The hook is removable for 1/2' NPT conduit mounting. For additional security, use the safety cable accessory. A trunnion (\pm 90°) is also available for yoke bracket surface mounting







. selectable

























Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

L1RVH CHOICE

ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

3 CCT AND POWER SELECTABLE FEATURES

Hook mount (removable)

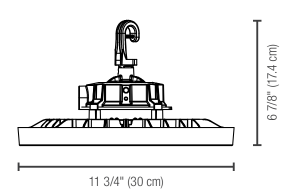
Pure light aluminum shell

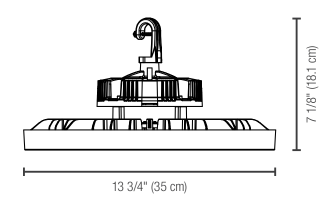
ACCESSORIES (sold separately)



100/120/150 W 130/150/180 W

200/240 W







L1RUH

ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

INTEGRATED SENSOR

DESCRIPTION

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.



100-150 W



200-240 W

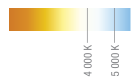


FEATURES

- 10' power and dimming cables included with all configurations
- Pure light aluminum housing
- 12.6" 14.76" diameter
- Clear PC lens over LEDs
- 13 465 37 376 lm
- 133 154 lm/W
- 120-277V
- 80+ CRI
- 0-10 V dimming standard
- 4 kV surge protection
- Ambient temperature from -40°C to +50°C
- Estimated lifespan of over 54 000 hours to L70
- Meets NSF / NEMA 4X



COLOR TEMPERATURE



FIXTURE COLOR

Black

ACCESSORIES AND OPTIONS

Aluminum reflector and Clear polycarbonate reflector, Junction box adapter, trunnion, external high frequency sensor kit, external pir sensor kit, Remote control for motion sensors, Emergency back-up, EM back-up remote control

MOUNTING OPTIONS

Hook mount standard. The hook is removable for 1/2' NPT conduit mounting. For additional security, use the safety cable accessory. A trunnion (\pm 90°) is also available for yoke bracket surface mounting.







fixture





wet

location





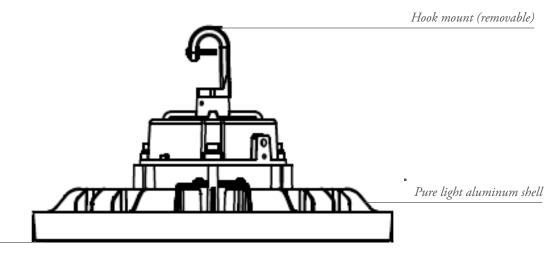


Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

L1RUH

ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

INTEGRATED SENSOR



Clear PC lens over LEDs

- 10' power and dimming cables included with all configurations
- Rated IP65 to prevent it from dust, wet or damp factors
- Surge protection 4 kV

AVAILABLE REFLECTORS

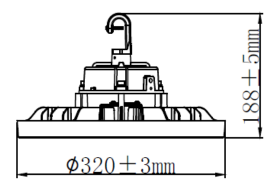


CLEAR PC REFLECTOR

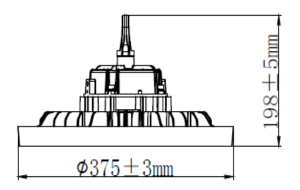


 $ALUMINUM\ REFLECTOR$

100-150 W



200-240 W





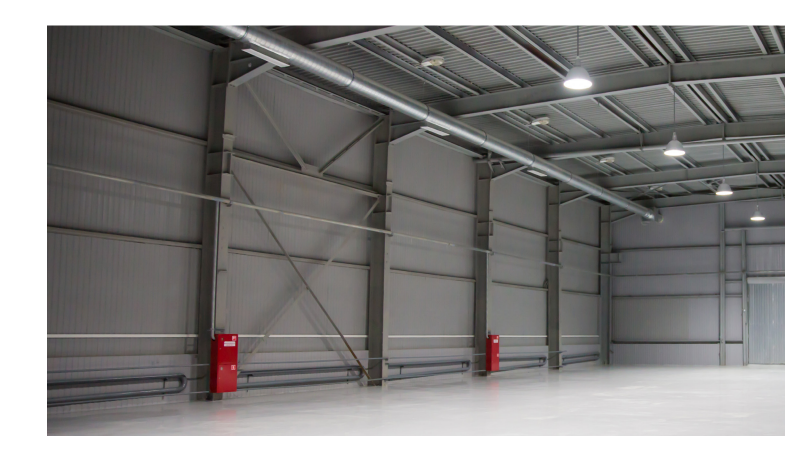
L1RSH

ROUND ECONOMIC AND HIGH PERFORMING LUMINAIRE

DESCRIPTION

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.



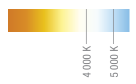


FEATURES

- 10' power and dimming cables included with all configurations
- Pure light aluminum shell
- 9.4" 12.0" diameter
- Clear polycarbonate lens over LEDs
- 15 147 lm 37 911 lm
- Efficacy from 133lm/W 163lm/W
- 120-277 V, 347 V
- 80+ CRI
- Ambient temperature: 40°C TO +45°C
- Life L70: 151 000 hours
- Color temperatures: 4 000 K, 5 000 K



COLOR TEMPERATURE



FIXTURE COLOR

Black

ACCESSORIES AND OPTIONS

Aluminum reflector, clear polycarbonate reflector, high frenquency sensor, trunnion (± 90°), safety cable.

MOUNTING OPTIONS

Hook mount standard. The hook is removable for 1/2" NPT conduit mounting. For additional security, use the safety cable accessory. A trunnion (\pm 90°) is also available for yoke bracket surface mounting.





fixture













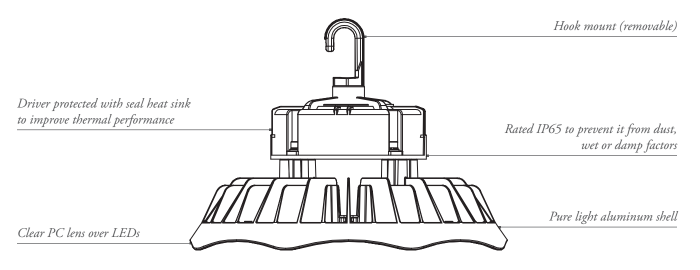


location

13

L1RSH

ROUND ECONOMIC AND HIGH PERFORMING LED HIGH BAY



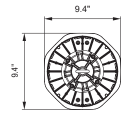
- 10' power and dimming cables included with all configurations
- Standard 110° beam angle



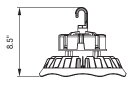
DIMENSIONS

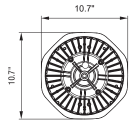
S1 – 120-277 V et 347 V



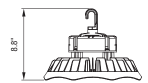


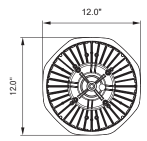
S2-S3 – 120-277 V et 347 V



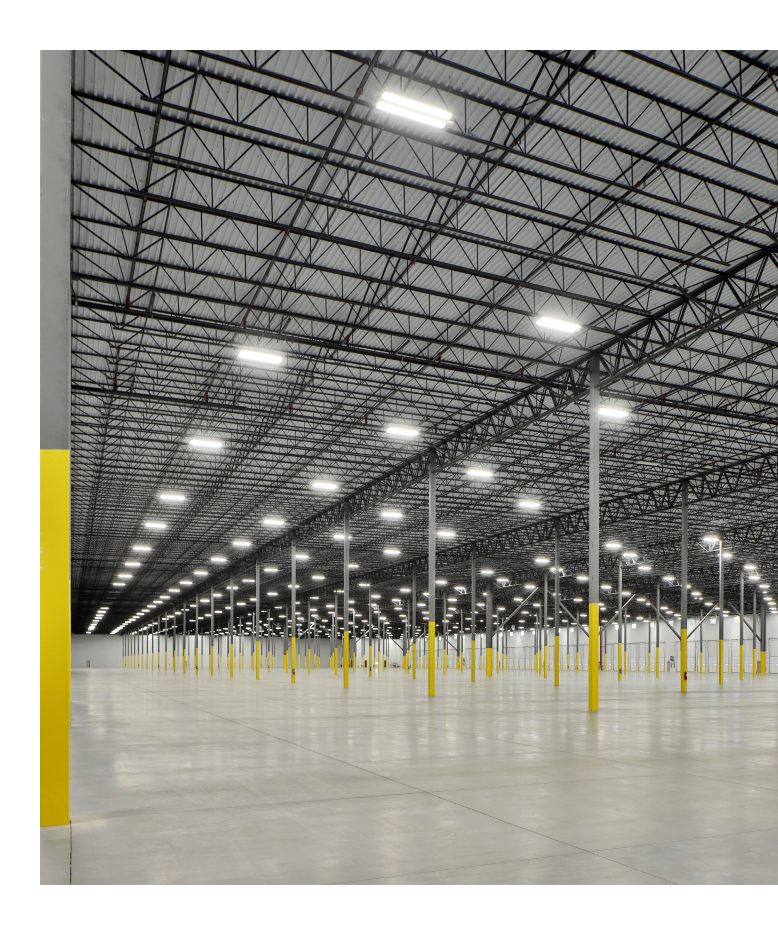


S4 – 120-277 V et 347 V











ECONOMICAL AND HIGH-PERFORMING LED LINEAR HIGH BAY LUMINAIRE

3 CCT AND 3 POWER SELECTABLE FEATURES WITH SENSOR RECEPTACLE

DESCRIPTION

Stanpro's economic L1LEH 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.



ECONOMICAL AND HIGH-PERFORMING LED LINEAR HIGH BAY LUMINAIRE

3 CCT AND 3 POWER SELECTABLE FEATURES WITH SENSOR RECEPTACLE

FEATURES

- White powder coated 22 gauge slim, lightweight steel housing
- Frosted polycarbonate lens
- 6' power cord and dimming cables included with all configurations
- 0-10 V dimming driver
- 12 800 100 000 lm
- up to 170 lm/W
- 120-347 V
 - 80+ CRI
- 6 kV surge protection
- Operating temperature: From -20°C (-4°F) and up to 65°C (149°F) on certain wattages. Consult Lumen and Operating Temperature Specification Table for more details
- Estimated lifespan of over 54 000 hours to L70

COLOR TEMPERATURE

3 500 K 4 000 K 5 000 K

FIXTURE COLOR

☐ White

ACCESSORIES AND OPTIONS

V-Hooks, Chain kits, Surface mount brackets, Conduit mount kit, Wireguard, external Bluetooth Mesh PIR sensor, external High Frequency sensor kit, external PIR sensor kit, remote control for non-smart sensors

MOUNTING OPTIONS

Surface, suspended or pendant. Set of 2 V-Hooks and chains are provided with all configurations. Other mounting options are available, please consult accessory table.

















dimmable



damp

location

((•))



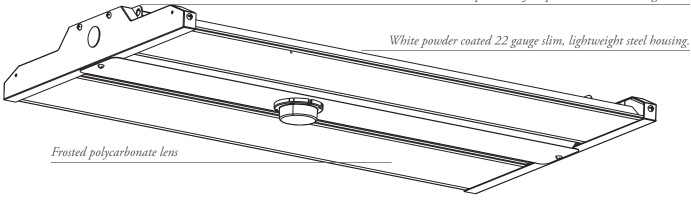


To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

ECONOMICAL AND HIGH-PERFORMING LED LINEAR HIGH BAY LUMINAIRE

3 CCT AND 3 POWER SELECTABLE FEATURES WITH SENSOR RECEPTACLE

Well ventilated driver compartment for optimal thermal management.



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

ACCESSORIES (sold separately)



Surface mount bracket

24.80" (63 cm)



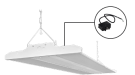
Conduit mount kit



Wireguards



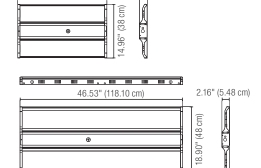
1-pin plug & play sensors (PIR, High Frequency & Bluetooth Mesh PIR)

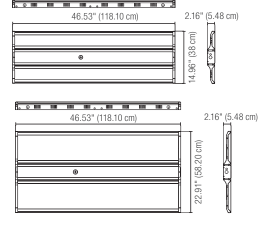


Surge Protector Box

DIMENSIONS

2.16" (5.48 cm)









ECONO LED LINEAR HIGH BAY LUMINAIRE

MULTI-VOLTAGE (120-347 V)

DESCRIPTION

Stanpro's economic L1LEH 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.



ECONO LED LINEAR HIGH BAY LUMINAIRE

MULTI-VOLTAGE (120-347 V)

FEATURES

- White powder coated 22 gauge slim, lightweight steel housing.
- Well ventilated driver compartment for optimal thermal management.
- Frosted PMMA lens over LEDs provides a diffused light distribution.
- 6' power cable included with all configurations
- 11 475 54 000 lm
- 135 lm/W
- 120-347 V
- 80+ CRI
- 2.0 kV surge protection
- Ambient temperature from -20°C to +50°C
- Estimated lifespan of over 54 000 hours to L70
- 0-10V dimming driver included. Dimming cables sold separately



COLOR TEMPERATURE

5 000 K

FIXTURE COLOR

■ White

ACCESSORIES AND OPTIONS

V-Hooks, Chain Kits, Surface mount bracket, Conduit mount kit, Wireguard, External high frequency sensor kit, External PIR sensor kit, Remote control RM51 for motion sensors

MOUNTING OPTIONS

Surface, suspended or pendant. Set of 2 V-Hooks and chains are provided with all configurations. Other mounting options are available, please consult accessory table.



















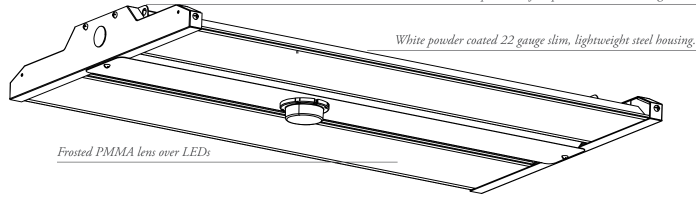
Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.



ECONO LED LINEAR HIGH BAY LUMINAIRE

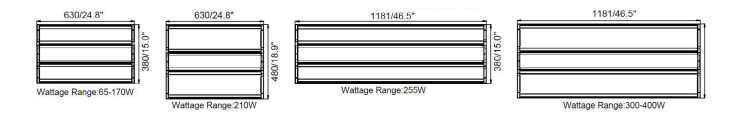
MULTI-VOLTAGE (120-347 V)

Well ventilated driver compartment for optimal thermal management.



- 6' power cable included with all configurations
- Surge protection 2 kV

DIMENSIONS









NOTES

NOTES

NOTES 29

NOTES



Printed in Canada.
© 2022 STANDARD Products Inc. All Rights Reserved.

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions.

All products are subject to change or may be discontinued any time without notice.

For the latest version, please refer to our website. **www.standardpro.com**





STANPRO







