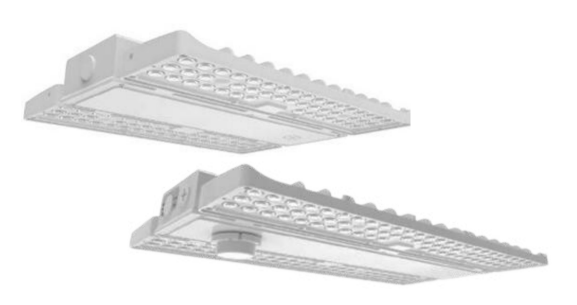


4403 Greenbriar Dr, Stafford, Texas 77477 Tel No. 1-800-8385070 Monday - Friday 8:30 AM to 5:30 PM

400C SERIES LED LINEAR HIGH BAYS













Introduction:

- The 400C Series LED Linear High Bay, is a super compact design using die-cast housing, with a clean and integral structure.
- Making it save a lot of shipping costs and easier to install.
- Standard 6,10KV surge protection, making it steadily running under poor power conditions.
- It delivers up to 150 lumens per watt for efficiency and the highest lumen output reaches to 63,840lm.
- The whole family with two different sizes.
- Moon sensor and remote controller are available.
- Also emergency battery backup is optional.
- It is widely used for warehouse and storage, industrial facilities, sports facilities, gyms, etc

Product Features:

- It's a die-cast aluminum housing.
- Powder coat corrosion resistant finish, with High Transmittance polycarbonate lens.

Electrical:

- 0-10V dimmable driver, which can dim from 100% down to off.
- Input voltage 120-277V/277-480V for US market, 120-347V for Canada market, and 50/60Hz.
- $\bullet \quad \text{Designed to with stand up to L/N-PE:} 10 kV, L-N: 6 kV \ surge (120-277V/120-347V/277-480V).$

Optics:

• High quality polycarbonate lens protects LEDs. UGR <28 meet DLC premium.

Ambient Temperature:

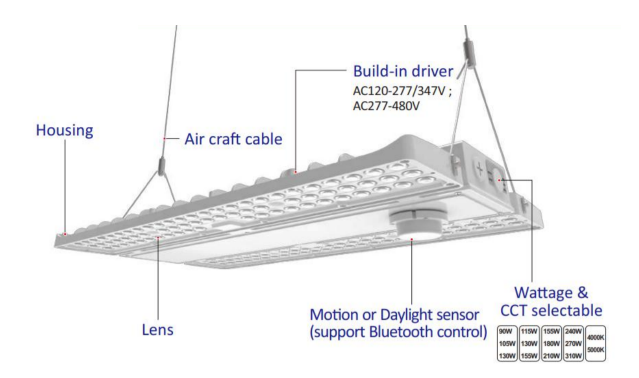
• -40° F (-40° C) to 122° F (50° C)

Listing:

- UL listed, meet U.S. and Canadian standards.
- Suitable for dry locations.
- DesignLights Consortium @(DLC)Premium qualified.



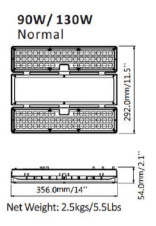


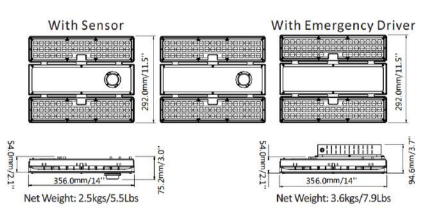


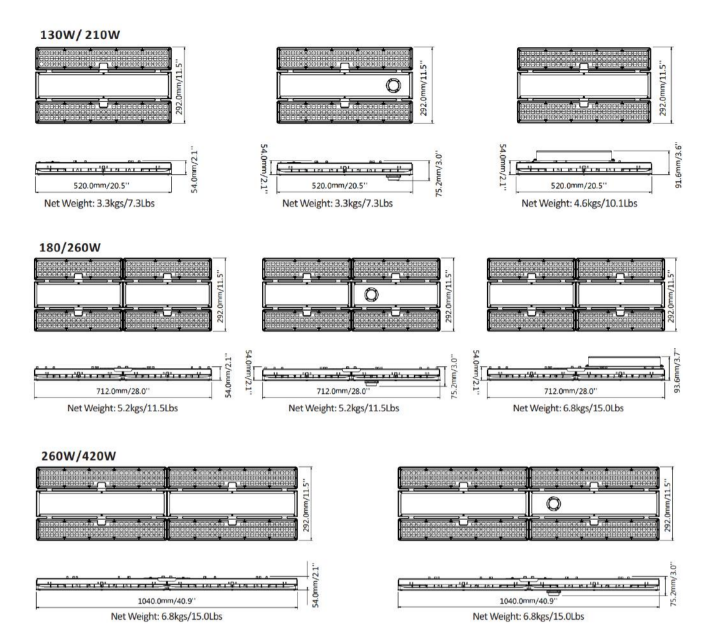
Accessories



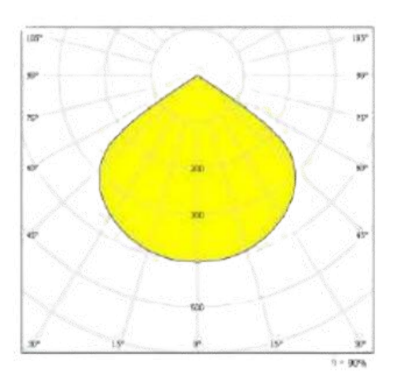
Dimensions & Weight







Photometrics





Ordering Guide

Example: 400C2-130W-1.2FT+400-WIREGUARD-S

Example: 40002 130W 1.21 1 400 WINEGOARD 3						
PRODUCT TYPE	PRODUCT NAME	ССТ	INPUT VOLTAGE	WATTAGE SELECTABLE	SIZE	ADD ON
LINEAR HIGHBAY	400	X= 4000/5000K		130W = (90/105/130W) 155W = (115/130/155W) 210W = (130/180/210W) 310W = (240/270/310W)	1.2FT 1.2FT 1.2FT 1.7FT	400-WIREGUARD-S = FITS 130W & 155W 400-WIREGUARD-L = ************************************
		X= 4000/5000K	7=277-480V	310W = (240/270/310W)	1.7FT	
		C = 5000K	2 = 120-277V	130W = (90/105/130W) 210W = (130/180/210W)	1.2FT 1.2FT	400C2-BATTERY-40W = BATTERY BACK UP ************************************