



DLC/UL/cUL/CE/RoHS/SAA

2nd GENERATION LINEAR LED HIGH BAY

Green Inova's 2nd Gen. Linear LED High Bay is precisely designed to replace conventional fluorescent high bay fixtures, with a Post painted steel housing and PC cover in slim profile, creating a compact smooth appearance. Moreover, it is light weight with excellent thermal management.

Utilizing 3030 LED and UL listed driver, 80W/ 100W/ 150W/ 200W/ 310W in output up to 134lm/W, it's ideal for commercial and industrial lighting applications like markets, malls, workshops, warehouses, stadiums, etc. Furthermore, it's UL/cUL and DLC Premium listed with 5 years warranty, maximizing customers' rebate incentives.

Multiple functional options are available, including dimming drivers, motion sensor, photocell sensor, 347-480V, Mounting option Chain + V brackets, surface mount bracket, pendant mount bracket, wire guard option.



80W 24.01" x 13.77" x 1.65"

100W 24.01" x 13.77" x 1.65"

150W 25.19" x 17.71" x 1.65"

200W 25.19" x 17.71" x 1.65"

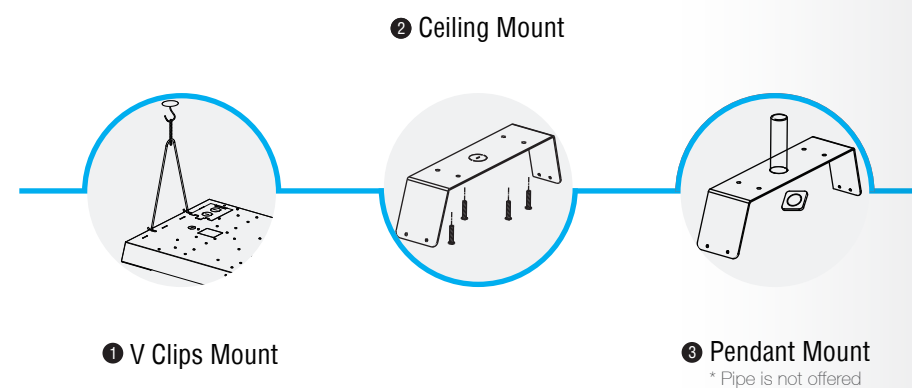
200W 45.66" x 13.77" x 1.65"

310W 45.66" x 13.77" x 1.65"

FEATURES & ADVANTAGES:

- High quality 3030 chips deliver up to 134lm/W.
- Premium UL/cUL driver.
- 100-277V and 347-480V optional.
- Integrated Post painted steel housing heat sink, LED TC <60° at Ta 25°.
- Various distribution options: PC cover, Medium lens, Aisle lens.
- 0-10V dimming, photocell and motion sensor optional.
- Clear cover and frosted cover optional.
- Top quality with 5 years warranty.
- LM79, LM80, IES report available.
- UL/cUL/DLC listed.

INSTALLATIONS:



Model#	Wattage	Voltage	Certifications
2LHB80L50W3F	80W	AC100-277V (347-480V available)	cULus/SAA Utility qualification pending
2LHB100L50W3F	100W	AC100-277V (347-480V available)	DLC/cULus/SAA
2LHB150L50W3F	150W	AC100-277V (347-480V available)	DLC/cULus/SAA
2LHB200L50W3F	200W	AC100-277V (347-480V available)	DLC/cULus/SAA
2LHB200BL50W3F	200W	AC100-277V (347-480V available)	cULus/SAA Utility qualification pending
2LHB310L50W4F	310W	AC100-277V (347-480V available)	cULus/SAA Utility qualification pending