

LED LINEAR HIGH BAY

Architectural Series



The Luxury of High Bay!

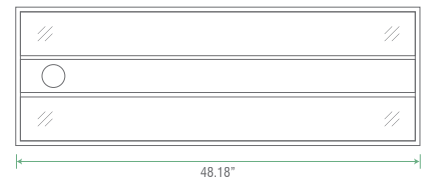
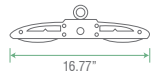


Features

- ▶ 100W (11,000lm), 160W (17,600lm), 240W (26,400lm) & 320W (35,200lm)*
- ▶ DLC, cETLus, RoHS Listed
- ▶ 110lm/W Lumens Efficacy
- ▶ Dimmable (1-10V)
- ▶ L70@50,000h life
- ▶ Architectural extruded Aluminum structure made for heavy duty application
- ▶ Ideal for retrofitting T5HO or HID H-Bay up to 10 T5HO lamp and 1000W HID High Bays
- ▶ Troffer-like lens for minimal glare
- ▶ Suitable for damp locations
- ▶ No flicker, mercury free
- ▶ 5-year warranty

Application

- ▶ High mounting
- ▶ Commercial & Retail
- ▶ Warehouse
- ▶ Workshop
- ▶ Shopping malls
- ▶ Gymnasium
- ▶ Recreational space
- ▶ Hall
- ▶ Industrial plants



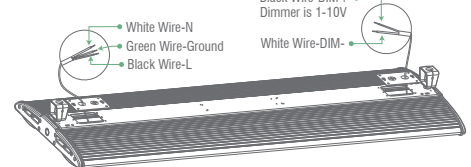
Installation

- ▶ V-Hook mounted
- ▶ Line pipe mounted

Additional Info

- ▶ Black finish
- ▶ White finish (optional)

WIRING DIAGRAM



Accessories

- ▶ Pendant Rope
- ▶ Square Ring Mount

Replaces

- ▶ 160W replaces 400W-600W HID/ 4-6 lamp T5HO Fluorescent

PRODUCT CODE	DESCRIPTION	WATTS	LUMENS	CCT (K)	VOLT	LIFE HOURS	DIMMING TYPE	M.O.L. (MM)	WT. (LB)	CASE QTY.	ES/DLC LISTING
RCRA1602H40KUI	Linear-H-Bay 160W-4000k-17,600lm 120-277v	160	17,600	4000K	120-277V	50,000	1~10V	1224 x 426 x 113.6	23.15	1	DLC
RCRA1602H40K2I	Linear-H-Bay 160W-4000k-17,600lm 277-480v	160	17,600	4000K	277-480V	50,000	1~10V	1224 x 426 x 113.6	23.15	1	DLC
RCRA1602H50KUI	Linear-H-Bay 160W-5000k-17,600lm 120-277v	160	17,600	5000K	120-277V	50,000	1~10V	1224 x 426 x 113.6	23.15	1	DLC
RCRA1602H50K2I	Linear-H-Bay 160W-5000k-17,600lm 277-480v	160	17,600	5000K	277-480V	50,000	1~10V	1224 x 426 x 113.6	23.15	1	DLC
OPTIONAL ACCESSORIES											
RCRA-H0101	V-Hook										
*Also available in 100W/240W/320W, 11000/26400/35200LM (MOQ) • 3000K/4000K/5000K • 120-277V/277-480V • Call for more info.											
Beam Angle: 120°		Body Material: AL+Plastic			Working Temp.: -40°C~+50°C			Location Type: Indoor, Dry or Damp			
Color Rendering Index (CRI): >80		Power Factor (PF): 0.9			Ingress Protection (IP): 20						