touch-plate

D LIGHTING & CONTROLS

Silver Series High Bay Linear 2ft 100w



DESCRIPTION:

Touch-Plate's High Bay Linear are designed to offer better security, more lumens, and higher cost savings. Our High Bay Linear can offer energy savings of 70% or greater over traditional metal halide or high pressure sodium lighting. Our LEDs are optimal for new construction and retrofit installations.

PRODUCT FEATURES:

- Steel Body Frame
- Flicker Free
- **Isolated Driver**
- **Multiple Mounting Options**
- Lifetime of 50,000 hrs or greater
- UL Listed (E468128)
- DLC Listed
 - o SNC-H100SST1A1
- 5 Year Limited Warranty

SPECIFICATIONS:

Wattage: 100w

Lumens: 12,500(approx > 125lm/w)

Equivalence: 250w HID/HPS/MH

CRI: >80Ra

• IP Rating: IP66

LED Chips: SMD 3030

• PF: >0.90

PHYSICAL PARAMETERS:

Dimensions

o Length: 22.05"

o Depth: 5.16"

o Width: 4.53"

Weight

o 7.05 lbs











Silver Series High Bay Linear

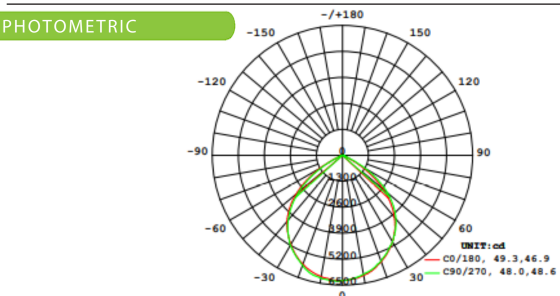
ORDERING GUIDE

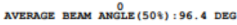
•	LED Type XXX -	Lumens - Wattage XXX - XXX -	CCT XX	Voltage X	
•	HL2 High Bay Linear 2ft	• 125-100 12,500lm -100w	• 40 4000k • 50 5000k	• U 120-277v	
			• 57 5700k		

ACCESSORIES

(specified at time of order)

- Wire Guard
- Emergency Backup
- Occupancy Sensor
- Zigbee Relay
- · Zigbee Dimmer
- · Zigbee Controller
- Stainless Steel Cable: 2ft/.5m, 3ft/1m, 7ft/2m, 10ft/3m, or 20ft/6m
- Lock Twist Plug: 3ft/1m or 10ft/3m
- No Plug Extension: 3ft/1m or 10ft/3m
- 3 Prong Plug: 7ft/2m
- S Hook Clip: Medium or Large
- · Stainless Steel Magnetic 'O' Hook







4822 Projects Drive Fort Wayne, IN 46825 P: 260.426.1565

E: sales@touchplateled.com



Silver Series High Bay Linear

INSTALLATION INFORMATION (WIRING)

This product must be installed in accordance with National Electrical Code(NEC) and/or applicable local codes, by a qualified electrician.

DANGER - RISK OF SHOCK - DISCONNECT POWER BEFORE INSTALLATION

- Linear High Bays can be ordered with a specified twist lock plug or without a plug.
- Plug in the Linear High Bay or make the necessary 'HOT' (Black or Brown), 'Neutral' (White or Blue), and 'Ground' (Green) connections in an approved junction box.

INSTALLATION INFORMATION

