

Albeo® PHB Series

Selectable Linear High Bay



Versatile Performance

- 120-347V with 0-10V dimming to 10%
- Suitable for -40°C up to 55°C ambient
- LPW up to 161











Optics

- Diffused Polycarbonate Lens
- Narrow (55°), Medium (90°) and Wide (120°)

V-Hooks and 3-ft. Chain Included



See Spec sheet for additional mounting options and accessories



Emergency Battery Option

 Integrated 25W battery (CEC Title 20 Compliant) factory installed



Field-Install Sensor

- Easy Installation
- Optional Remote

Two Sizes

- Size 1X and 2X
- Die-cast aluminum housing for optimal thermal management
- Allows a more compact size, increases rigidity

SKU#	Size	L	W	Н
93167910	1X	14.2" (361mm)	9.9" (252mm)	2.0" (51mm)
93167913	2X	19.8" (503mm)	11.8" (300mm)	2.0" (51mm)

Selectable Lumen & CCT

• 3 Lumen Outputs

1X: Selectable 15K / 18K / 24K Lumens **2X**: Selectable 27K / 30K/ 36K Lumens

Selectable 4000K/5000K, 80 CRI

Optional Mounting





Surface Mount

Pendant Mount



More performance and features combined in less SKU's to meet changing job needs

The Albeo® PHB Series Linear High Bay offers the right combination of options in each stocked SKU to satisfy your job needs. With 120-347V, selectable lumens and CCT, field-installable sensors, factory integrated emergency battery and mounting accessories, the PHB is the ideal solution for a wide range of industrial and commercial applications. Up to 39 ft. mounting height.

> 1X: 14.2" L x 9.9" W x 2.0" H 2X: 19.8" L x 11.8" W x 2.0" H

Lumen Range Selectable 15,000 - 36,000 lumens

Narrow (55°), Medium (90°) and **Beam Distributions**

Wide (120°)

Housing Diecast Aluminum

Finish Powder Coat, White

Lens Diffused Polycarbonate

Wattage Range 97-242W

-40°C up to 55°C **Ambient Temp. Range**

CCT Offering

CRI Offering

Certifications

UL/cUL, DLC, (DLC Premium -Medium Distribution)

Selectable 4000K/5000K

Voltage Offering 120 - 347V

Options/Accessories

Dimming

0 - 10V Dimming to 10% Surface Mount Kit, Pendant Mount

Kit, PIR Sensor, Remote, Factory Integrated Emergency Battery,

Wire Guards











Want to learn more?

For Specific product technical questions, contact: lightingprodinfo@currentlighting.com

