

## LED LIGHTING

# **ZY-H SERIES**

#### LED LINEAR HIGH BAY

This LED linear high bay is a brand new replacement solution for fluorescent linear high bay in warehouse, garage locations and any other commercial and industrial applications

- 80% more energy saving compared with fluorescent lamp.
- Simple shape and creative inspiration in its design.

#### **ADVANTAGE**

Lumen Output more than 130 lumens per watt

CRI more than 80

Dimmable driver.

Input voltage can be AC100-277V

Reduces energy consumption up to 60%.

5 years lifespan

Surface mounting installation

Suitable for damp location

**UL and DLC** 

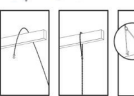
Glass-free



V-Clips for dual point chain or cable hanging (Standard)



Installation Clips



Pendant hanger



### PERFORMANCE DATA

Model	Wattage	Lumens	LxWxD inch
ZY-H2-80W XDZ	80	11200	23.8"x12.6"x3.62"
ZY-H2-110W XDZ	110	15100	23.8"x12.6"x3.62"
ZY-H3-110W XDZ	110	15100	45.9"x12.6"x3.62"
ZY-H3-165W XDZ	165	21450	45.9"x12.6"x3.62"
ZY-H3-220W XDZ	220	28500	45.9"x12.6"x3.62"
ZY-H3-225W XDZ	225	29300	45.9"x12.6"x3.62"
ZY-H5-160W XDZ	160	19200	23.8"x17.3"x3.62"
ZY-H5-165W XDZ	165	21450	23.8"x17.3"x3.62"
ZY-H6-325W XDZ	325	45300	45.9"x17.3"x3.62"

#### **Notice**

- Please turn off power before installation, replacement or repair of the fixture.
- Disconnect and remove the existing fixture.
- Open the back cover and connect three AC power color coded wires.
- Mount the new fixture and tighten mounting screws, test for any movement.
- There's no user serviceable parts, tempering voids warranty.
- Installation requires licensed professional and may require electrical permit.

