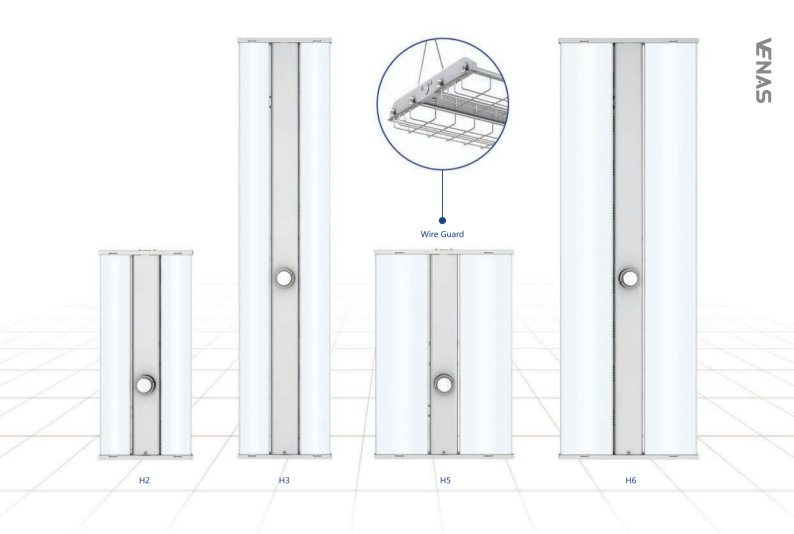


SD-LINEAR HIGH BAY

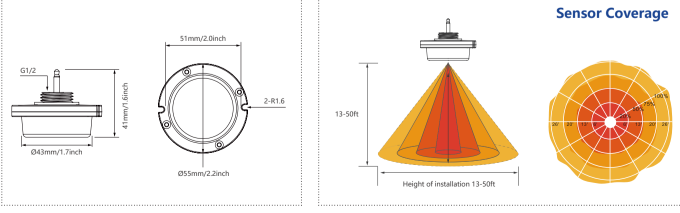
60W/80W/100W/160W/220W/320W



Venas Linear High Bay Series is suitable for residential and commercial lighting. Dimming and power regulation functions are available so it can adapt to changes in different situations, saving energy and offering convenience to users. Its unique design allows it to shine partially upward (about 14% of its light), avoiding the formation of shadows on the ceiling. It also shows excellent performance in uniform light distribution.







SD-LINEAR HIGH BAY

Page 4/8

• Corridor Function

This function inside the motion sensor provides three-level control for specific areas that require an indication of light change before turning off. The sensor provides 3 light levels: 100%- > dimmed light (natural light is insufficient)- > off; and 2 periods of selectable waiting time: motion hold time and stand-by time: selectable daylight threshold and selectable detection area.





With sufficient natural light, the light does not switch on when presence is detected.

With insufficient natural light, the sensor switches on the light automatically when presence is detected.

After hold-time, the light dims to standby level if the surrounding natural light is below the daylight threshold.



Light switches off automatically after the stand-by period elapses.

• Daylight Sensor Function

Open the daylight sensor by pushing (\mathbf{I}) when the remote control is in setting condition.



The light switches on at 100% when there is movement detected.

1 - 3

absence.

Go in a cycle at night ...

100% on when movement

is detected and dim to

10% brightness in long



The light dims to stand-by level after the hold-time.



The light remains at a dimming level at night.



The light turns off when the natural light level exceeds the set point.



The light automatically turns on at 10% when natural light is insufficient (no motion).

Settings on this demonstration: Hold-time: 30 min Setpoint on: 50 lux Setpoint off: 300 lux Stand-by Dim: 10% Stand-by period: +∞

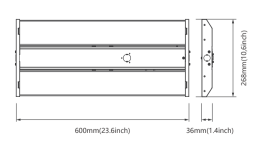
 \diamond $\;$ When the smart photocell sensor opens, the standby time is only + ∞

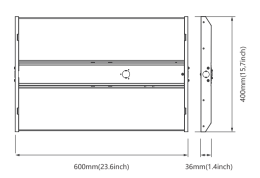
SPECIFICATION

| Model NO. | H2-60W/80W/100W XDZT H2-80W/100W/160W XDZT | H5-100W/160W/220W XDZT H5-160W/220W/320W XDZT |
|---|---|--|
| Input Voltage | AC100-277V; AC100-347V; AC200-4890V | AC100-277V; AC100-347V; AC200-4890V |
| Wattage (Adjustable) | 60W/80W/100W or 80W/100W/160W | 100/160/220W or 160/220/320W |
| Power Factor | ≥0.9 | ≥0.9 |
| Power Efficiency | 88% | 88% |
| Power Frequency | 50Hz/60Hz | 50Hz/60Hz |
| Total Harmonic Distortion | <20% | <20% |
| LED Chip | LED2835 | LED2835 |
| Lumen Output | 11,200lm-22,400lm | 22,400lm/44,800lm |
| Efficiency (±10%) | 150lm/W (adjustable watt model) | 150lm/W (adjustable watt model) |
| Beam Angle | 105° | 105° |
| CCT (Tunable) | 4000K/4500K/5000K | 4000K/4500K/5000K |
| CCT (Fixed) | 4000K; 5000K; 5700K | 4000K; 5000K; 5700K |
| CRI | > 80 | > 80 |
| Operating Temperature | -25°C to +50°C (-13°F to +122°F) | -25°C to +50°C (-13°F to +122°F) |
| IP Rating | IP20 | IP20 |
| Ambient Temperature | -25°C~45°C | -25°C~45°C |
| Lifespan | 50,000 Hours | 50,000 Hours |
| Warranty | 5 Years | 5 Years |
| Housing Material | Aluminum | Aluminum |
| Lens Material | Anti-UV PC Optical Material | Anti-UV PC Optical Material |
| Gross Weight | 6.4kg(14.1lbs) | 10.0kg(22.0lbs) |
| Product Dimension (mm/inch) | 600x268x36(23.6x10.6x1.4) | 600x400x36(23.6x15.7x1.4) |
| Packing Size (mm/inch) (2 Pcs. per Carton) | 680x340x120(26.8x13.4x4.7) | 680x470x120(26.8x18.5x4.7) |

►►► DIMENSIONS

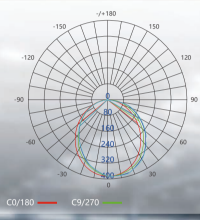
H2





H5





Optional(105°)

►►► APPLICATION AREAS

Supermarkets/Lobbies/Offices/Retail Stores/Schools/Restaurants/Hospitals/Kitchens



