**VL-NF-1 LED Pin Fin High Bay Light**



|  |  |
| --- | --- |
| Power | Size |
| 100W | Φ230 x H85mm |
| 150W | Φ245 x H85mm |
| 200W | Φ275 x H85mm |

* Input Voltage: 90-300V with 440v Protection
* PF>0.95
* Luminous Efficiency: 100-130lm/w

**Technical data:**

|  |  |  |  |
| --- | --- | --- | --- |
| Size | Φ230 x H85mm | Φ245 x H85mm | Φ275 x H85mm |
| Power | 100W | 150W | 200W |
| Luminous(LM) | 12000LM±100 | 18000LM±100 | 24000LM±100 |
| Input Voltage | 90-300V | 90-300V | 90-300V |
| Color Temperature | 3000K-6500K | 3000K-6500K | 3000K-6500K |
| Power Factor | PF>0.95 | PF>0.95 | PF>0.95 |
| Reflector Size | 120°, Φ500mm | 120°, Φ500mm | 120°, Φ500mm |
| Warranty | 3 Years | 3 Years | 3 Years |
| Working Temperature | -20℃～65℃ | -20℃～65℃ | -20℃～65℃ |

**FEATURES:**

IP65

110-130LM/W

Leading edge LED chip technology

Patent for LED high bay Luminary LEDs

V-Light 50W driver

## VL-NF-2 LED Pin Fin High Bay Light



|  |  |
| --- | --- |
| Power | Size |
| 100W | Φ220 x H85mm |
| 200W | Φ260 x H85mm |

* Input Voltage: 90-300V with 440V Protection
* PF>0.95
* Luminous Efficiency: 120-130lm/w

**Technical data:**

|  |  |  |
| --- | --- | --- |
| Size | Φ220 x H85mm | Φ260 x H85mm |
| Power | 100W | 200W |
| Luminous(LM) | 12000LM±100 | 24000LM±100 |
| Input Voltage | 90-300V | 90-300V |
| Color Temperature | 3000K-6500K | 3000K-6500K |
| Power Factor | PF>0.95 | PF>0.95 |
| Reflector Size | 120°, Φ500mm | 120°, Φ500mm |
| Warranty | 3 Years | 3 Years |
| Working Temperature | -20℃～65℃ | -20℃～65℃ |

**Features:**

IP65

120-130LM/W

Leading edge LED chip technology

Patent for LED high bay Luminary LEDs

V-Light 50W driver

## VOC-NF-3 LED Pin Fin High Bay Light



|  |  |
| --- | --- |
| Power | Size |
| 100W | Φ198 x H100mm |
| 150W | Φ205 x H115mm |

* Input Voltage: 90-300V with 440V Protection
* PF>0.95
* Luminous Efficiency: 120-130lm/w

**Technical data:**

|  |  |  |
| --- | --- | --- |
| Size | Φ198 x H100mm | Φ205 x H115mm |
| Power | 100W | 150W |
| Luminous(LM) | 12000LM±100 | 18000LM±100 |
| Input Voltage | 90-300V | 90-300V |
| Color Temperature | 3000K-6500K | 3000K-6500K |
| Power Factor | PF>0.95 | PF>0.95 |
| Reflector Size | 120°, Φ430mm | 120°, Φ430mm |
| Warranty | 3 Years | 3 Years |
| Working Temperature | -20℃～65℃ | -20℃～65℃ |

**Features:**

IP65

120-130LM/W

Leading edge LED chip technology

Patent for LED High Bay Luminary LEDs

V-Light 50W driver