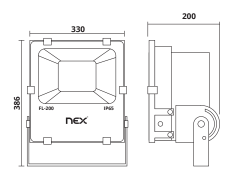
# **NEX**<sup>®</sup>Everest



## 200W LED High Bay



## Features

- Toughened Tempered Glass
- High efficiency reflector
- No noise, No flicker, No UV and IR
- High Power Factor (PF) for less energy lost and require smaller which cause less expenses

### **Applications**

• Warehouse, building"s, hall, street lighting, Supermarket, factory, Stadium, Walkway, Etc.

## Specifications

#### **General Informations**

| Product Name        |
|---------------------|
| Rated Power         |
| Luminous Efficiency |
| Luminous Flux       |
| Color Temp.         |

CRI (Ra) Beam Angle IP Protection Replacement Dimensions Housing Material Cover material Housing Color Operating Temp. Operating Humi. Lifespan Warranty

NEX Everest 200W >110 lm/W ≥22000 lumen Warm white (3000K±300) Natural white (4000K±400) Cool white (6000K±500) ≥80 110D IP65 500W-600W HID 386x330x200 mm Aluminum Toughened glass Black -20°C to 50°C 10% to 90% 50000 Hrs. 3 Years\*

#### **Electrical Informations**

| Driver<br>Input Voltage<br>Frequency<br>Power Factor<br>Power Efficiency<br>Total Hormonis (THDi) | Included driver<br>AC100-277V<br>50/60Hz<br>≥0.97<br>≥93% |
|---|---|
| Total Harmonic (THDi)   | ≤10%  |
| Dimmable  | No  |

#### Certificates & Test reports

Certificates Test Reports

CE,RoHS,TISI LM80/TM21

Remark: The information contained in this document is subject to change without notice. \* 18Hrs/Day



#### **NEX** Nex Inno Tech Co.,Ltd.

410/17-23, 410/58-62 2nd Floor Ratchadaphisek Rd., Samsennok, Huay Kwang, Bangkok 10310, THAILAND Tel. +662 204 7565 Fax. +662 938 3672 Email: info@nexledtech.com www.nexledtech.com www.nexinnotech.com