

LN6005 LED FLOODLIGHT



Energy saving LED light and high luminous efficacy

Long lifespan and maintenance free for a long time

Excellent waterproof and dustproof performance

High temperature-resistant design

Anti-shock and anticorrosive structure

APPLICATIONS

Suitable for industrial plant workshops, tunnels, platforms, stations, passenger ways, exterior boundary walls, etc.

TECHNICAL DATA

Voltage and Frequency : 90V~305V AC 50/60HZ

Degree of Protection : IP65, IP66, IP67 (Available)

Ambient Temperature : -40°C ~ +55°C

Cabling : $\varnothing 8 \sim \varnothing 14$ mm

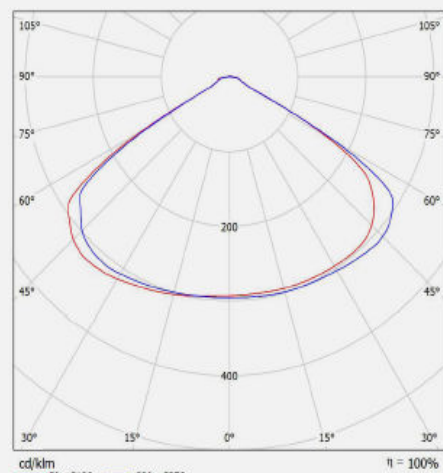
Class of Insulation : Class I

Heat Radiator : Made of Anodized Aluminum

Lens : Made of Polycarbonate

CERTIFICATES : CE, SASO APPROVED

POLAR CURVE



Ratio of Distance to Height: 2.2

FEATURES

Application of Philips LED ensures high lighting efficiency, long working life and remarkable energy saving.

Electricity driver features waterproof performance and is installed outside of the lighting fixture together with the fixture bracket. The driver will be not affected by the heat of LED light source and is able to work for a long time.

Waterproof cable joint is used for connecting the driver & LED light source panel. Independent seal structure for each LED lamp subgroup strengthens protection level to stop water & dust from entering into the LED chamber.

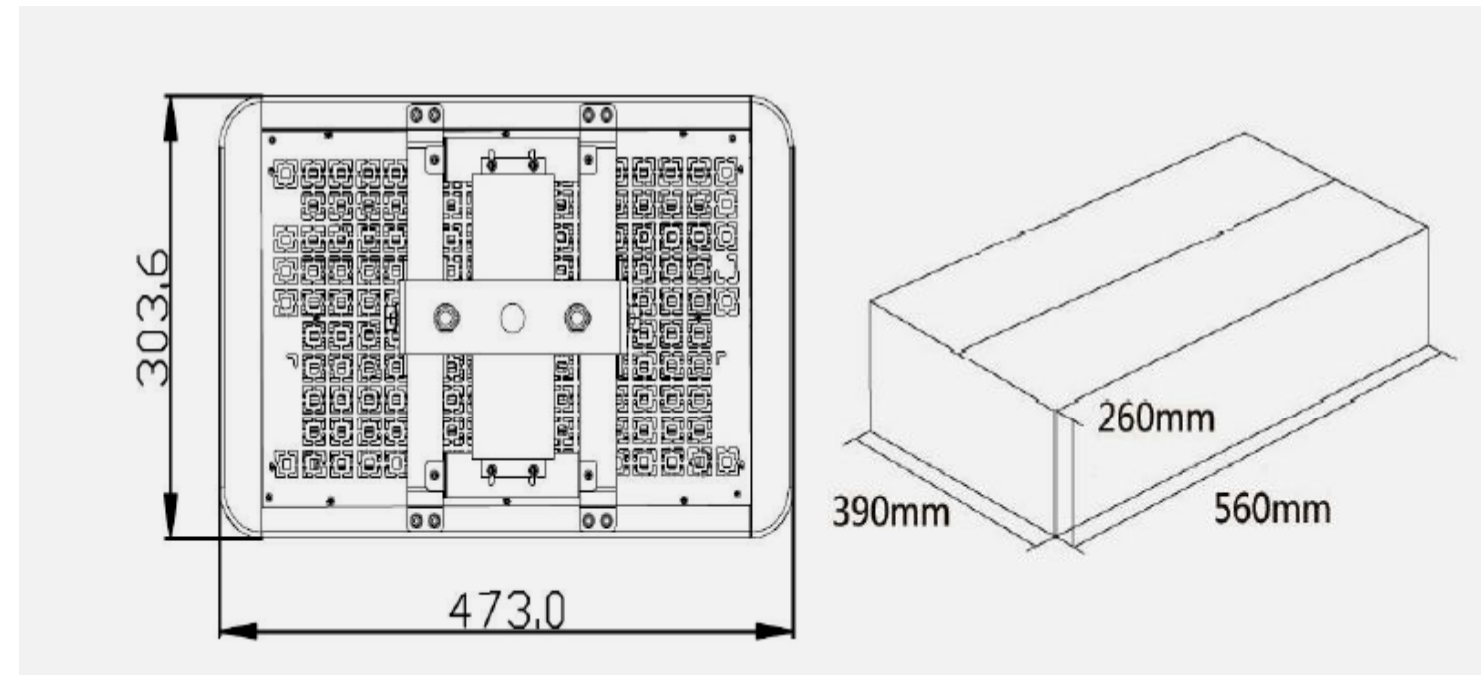
Strong structure and selected quality components enable the light to work at high frequency shaking area.

Adopting high quality alloy and high-tech spray coating technique, the lighting fixture is also at excellent rustproof and anticorrosion performance. Besides, It also features good electromagnetic compatibility.

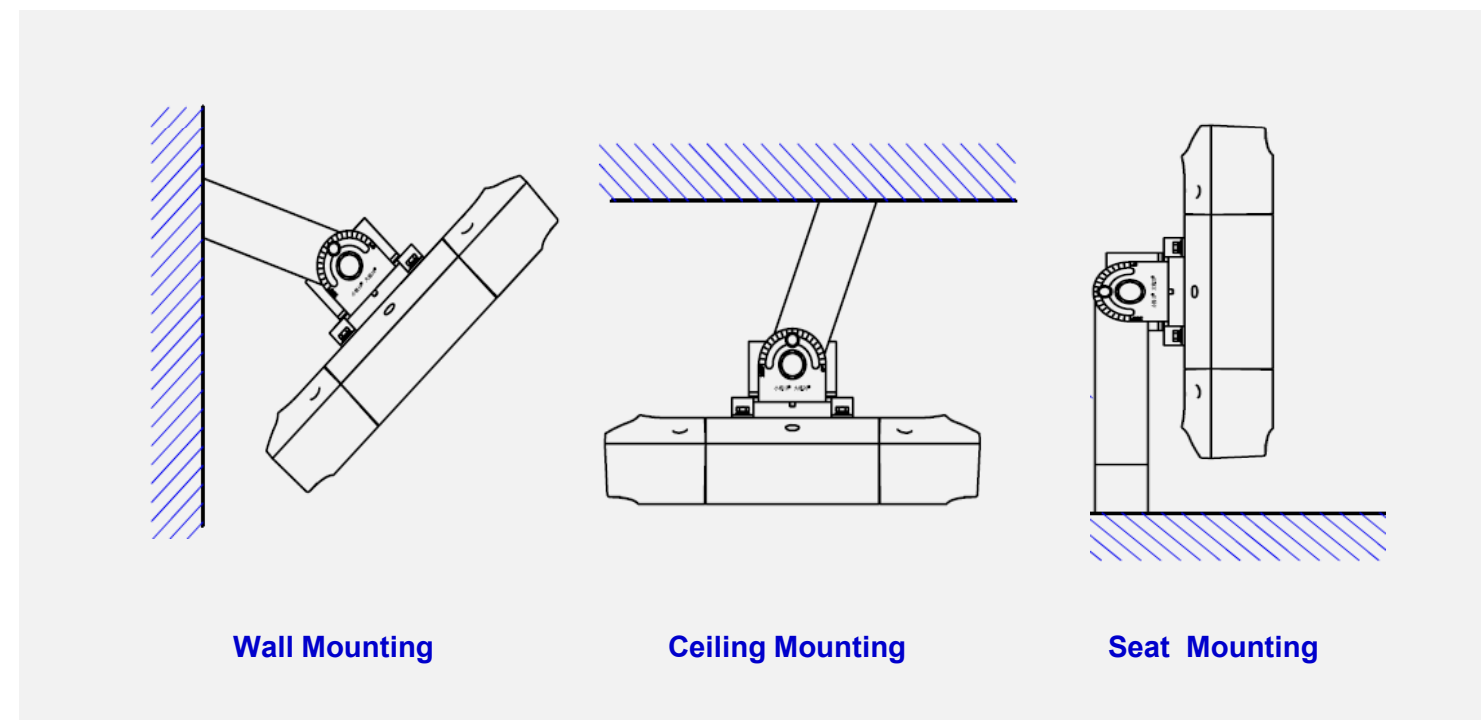
SELECTION TABLE

Model No.	Lamp Type	Lamp Wattage	Luminous Flux	Average Lifespan	Color Temperature	Weight
LN6005	LED	200 W	24000 lm	100000h	3500K~6500K	8.6 kg

DIMENSIONAL DRAWINGS (in mm)



MOUNTING DRAWINGS



Wall Mounting

Ceiling Mounting

Seat Mounting