

## High Bay LED

Power Supply Efficiency: >88%, Power Factor: >0.95  
Ambient Temperature: -40~55 °C

**Materials :**

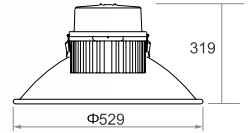
High purity aluminum housing , high strength and high transmissivity tempered woven glass cover; high power LED light source, high efficiency LED driver, vacuum coating reflector. (Available irradiation distance within 15m. )

**Application:**

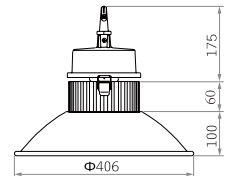
Workshops, factories, warehouses, toll stations, gas stations, supermarkets, and other places where industrial lighting is needed.

## HARDY

### IP65



■ HD160



■ HD30

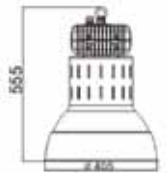
## GOETHE



■ GT73



■ GT89



Environmental Temperature: -20 °C ~60 °C ,  
Environmental Humidity: 0%-95%,  
Safety Class: I,  
Material: Aluminum,  
Driver: included.

**Application:**

Workshops, factories, warehouses, toll stations, gas stations, supermarkets, exhibition halls, gymnasiums and other places where industrial lighting is needed.

Code	Model	Input Voltage	LED Power	Lm/W	Ra	Beam Angle	IP Rating
io-105008	HD160	86-265V AC	160W	90	>70	120°	IP65
io-105009	HD30	86-265V AC	30W	90	>70	120°	IP20
io-105010	GT73	86-265V AC	73W	80	>80	35°	IP20
io-105011	GT89	86-265V AC	89W	80	>80	35°	IP20