

Diamond I

INDUSTRIAL LIGHTING

80W,100W,120W,150W,200W,240W,300W,400W

Full wattage from 80W to 400W

Operating Temp: -30°C to +45 °C

- 0-10V Dimming Optional
- Life time over 50,000 hours(45°C)
- Die-Cast Aluminum
- Multiple installations





















POWER

Available in80W,100W,120W,150W, 200W,240W,300W,400W ConFigurations

PRECISION

High Chip Density for Increased Uniformity

ENGINEERING

Die-Cast Aluminum

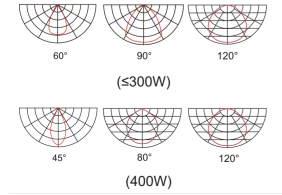
ORDERING INFORMATION

SERIES	WATTS	ССТ	OPTICS	INPUT PWR	Protection	Housing Material	DIMMING	FIELDS APPLICATION
Diamond I	80W 100W 120W 150W 200W 240W 300W 400W	3000K 4000K 5000K 6500K	(≤300W) 60° 90° 120° (400W) 45° 80° 120°	120-277 V/ 277-480 VAC	IP66	Die-Cast Aluminum	0-10V Optional	Warehouse Cold storage Retail areas Production and assembly halls

NOTES

- 80 CRI Standard
- Custom RAL Colors Require Additional Costs & Lead Times
- UL, FL & DL Options not DLC QPL Listed
- CM Mounting Standard

OPTICS



LUMEN CHART

80W 10400lm 10400lm 10400lm 10400lm	<u> </u>
	m
100W 13000lm 13000lm 13000lm 13000lm	m
120W 15600lm 15600lm 15600lm 15600lm	m
150W 19500lm 19500lm 19500lm 19500lm	m
200W 26000lm 26000lm 26000lm 26000lm	m
240W 31200lm 31200lm 31200lm 31200lm	m
300W 39000lm 39000lm 39000lm 39000lm	m
400W 52000lm 52000lm 52000lm 52000lm	m

Due to continuous improvement and innovation, product appearance and specifications may change without notice. Actual performance may differ as a result of end-user environment and application

Dimond I

SPECIFICATIONS

Life Time | Over 50,000 hrs.(45°C)

Color Rendering Index (CRI) | Ra80

Operating Temp | -30°C to +45°C

Relative Humidity | 0-90% RH

Power Factor | ≥97%

Input Line Voltage | 120-277/277-480 VAC

Input Line Frequency | 50/60 Hz

LED Chips | OSRAM, LUMILEDS

Driver | Dimmable 0-10V Optional

LED Efficiency | 130 lm/w

Surge Protector | 4kV

LISTINGS

CE

UL

IP66

IK08

MATERIALS

Housing | Die Cast Aluminum

A380 Alloy ADC12

Gasketing | Neoprene Rubber

Finish | Protective UV Stabilized Powdercoat

4000 Hour Salt Spray Tested to ASTM B117

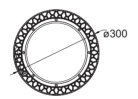
Lens | PC.4mm Thick

WARRANTIES

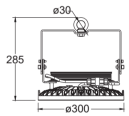
5/7 Years

PRODUCT DRAWINGS

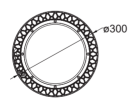
80-120W



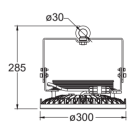
925 170 9300



150W



ø25 205 0300



200W-400W

