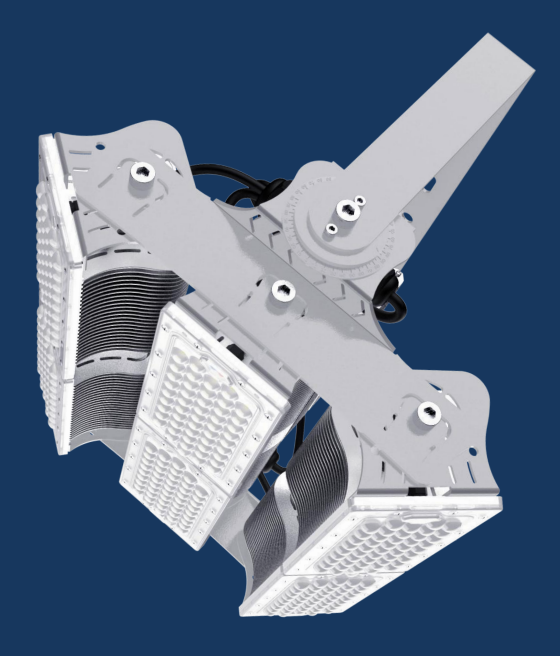
T400 A Series

160LM/W Versatile Flood Light













FACTORY



BILLBOARD







CO-T400A-100W

16,000LM 48PCS LED 2.9kg±5%

CO-T400A-200W

32,000LM 96PCS LED $4.2 \text{kg} \pm 5\%$





CO-T400A-300W

48,000LM 144PCS LED 5.6kg±5%

CO-T400A-400W

64,000LM 192PCS LED 7.4kg±5%

CO-T400A-600W

96,000LM 288PCS LED 10.3kg±5%

Paramete

WATTAGE

> LIGHT SOURCE

LED QUANTITY

DRIVER

> LAMP LUMINOUS FLUX

> CCT

> RATED VOLTAGE

POWER FACTOR

BEAM ANGLE

> IP GRADE

> HEAT SINK

OPERATING TEMP

100/200/300/400/600W

LUMILEDS

48 LEDS EACH MODULE

MEANWELL

160LM/W±5%(60°/90°/120°)

150LM/W±5%(15°/30°)

2700-6500K

AC 90-305V, 50/60Hz

>0.95

15°/30°/60°/90°/120°

IP65

ALUMINUM COOLING FIN

-40℃~60℃

Features



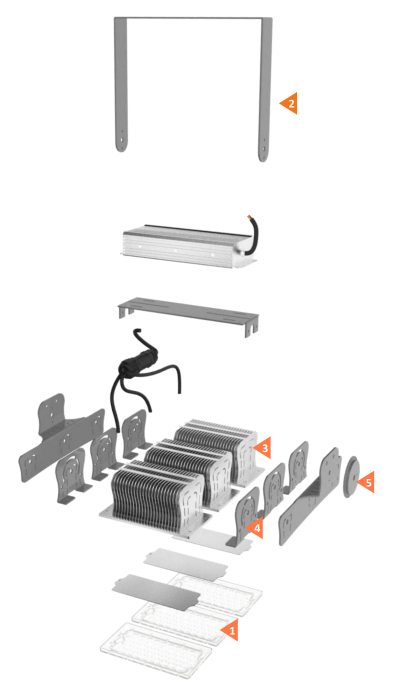




▲Interchangeable Optical Lenses

▲ 360° Rotatable Holder

A High Efficient Heatsink





▲ Laser Scale Design

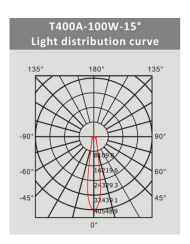


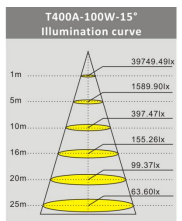
▲ Original Angle Scale Plate

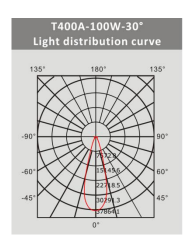
Professional Light Distribution

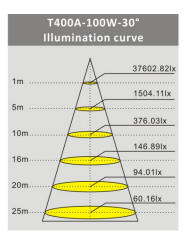
Multiple optical lens choices are available with angles including 15°/30°/60°/90°/120° to meet the requirements for professional light distribution and an extensive scope of applications.

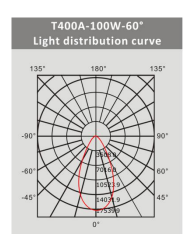


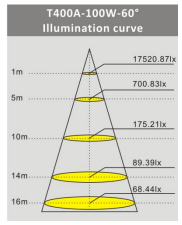


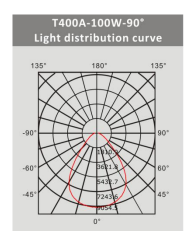


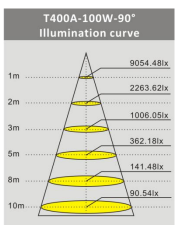


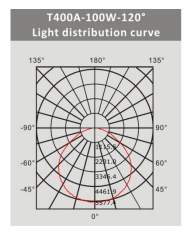


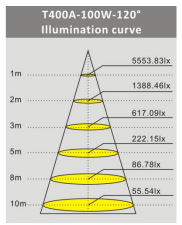




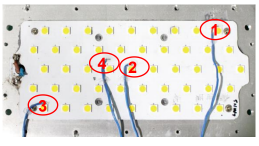


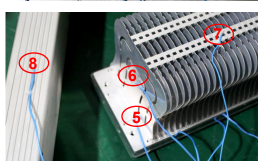


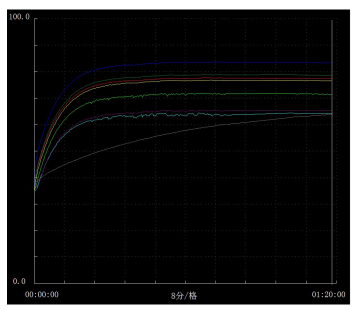




Temperature Rise Test (CO-T400A-100W)

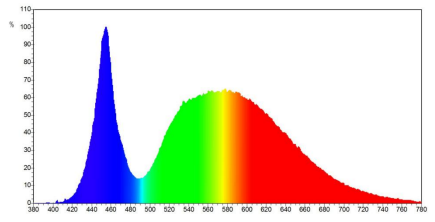




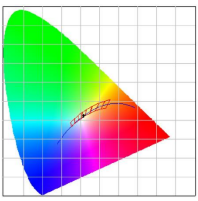


Test Point Time(min)	00:00:00	00:30:00	01:00:00	01:30:00	02:00:00	02:30:00
CH1 LED	34.2	67.2	77.5	77.7	78.1	77.7
CH2 LED	35.1	67.9	78.8	78.9	78.8	78.8
CH3 LED	34.6	70.7	83.3	83.5	83.6	83.8
CH4 PCB Board	34.3	65.4	76.8	77.1	76.9	77.2
CH5 Heat sink	35.2	62.3	71.4	71.4	71.6	71.4
CH6 Heat sink	34.8	53.2	64.2	64.5	64.8	64.8
CH7 Heat sink	34.6	53.0	65.6	65.7	65.7	65.7
CH8 LED Driver	34.1	49.7	63.9	64.0	64.1	64.1

System test report (CO-T400A-400W 5000K)



P: 157.642 lm/w



Electrical parameters

Flux: 63876.5384 lm

I: 1874.2 mA V: 216.20 V

P: 29591.06 mw

P: 405.200 w

PF: 0.9740

Test

UV Aging Test

The test time is about 1440 hours. After test the lamp working regularly, no discoloration appearance, no yellowing of the pc lens, no rust of the support.



Waterproof Test

Every lamp will be tested the water-proof at least 2 hours before shipment. The semiautomatic test line make it very efficient to shorten lead time.



Salt Spray Test

The heat sink processed by oxidization and powder spraying so that it has good corrosion resistance.

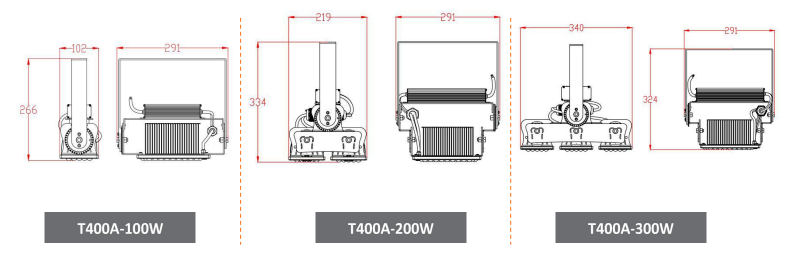


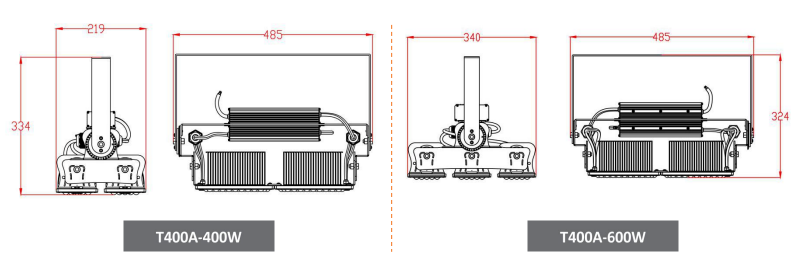
High-Low Temperature Testing

The Test equipment opening 2hours, keeping temperature<-40°C, the lamp working fine.
The Test equipment opening 4hours, keeping temperature>60°C, the lamp keep working fine.



Dimension





Packing

Model	Size of Box	Weight of Box	Size of Carton	Gross Weight of Carton	Box PCS /Carton
CO-T400A-100W	32*13*29cm	3.5KG	72*36*63cm	36KG	10
CO-T400A-200W	30*25*33cm	5.1KG	53*34*73cm	21.5KG	4
CO-T400A-300W	41*34*23cm	6.7KG	71*44*50cm	27.5KG	4
CO-T400A-400W	52*25*33.5cm	7.8KG	55*53*36cm	18.2KG	2
CO-T400A-600W	53*41.5*24.5cm	11.9KG	56*44*52cm	24.6KG	2