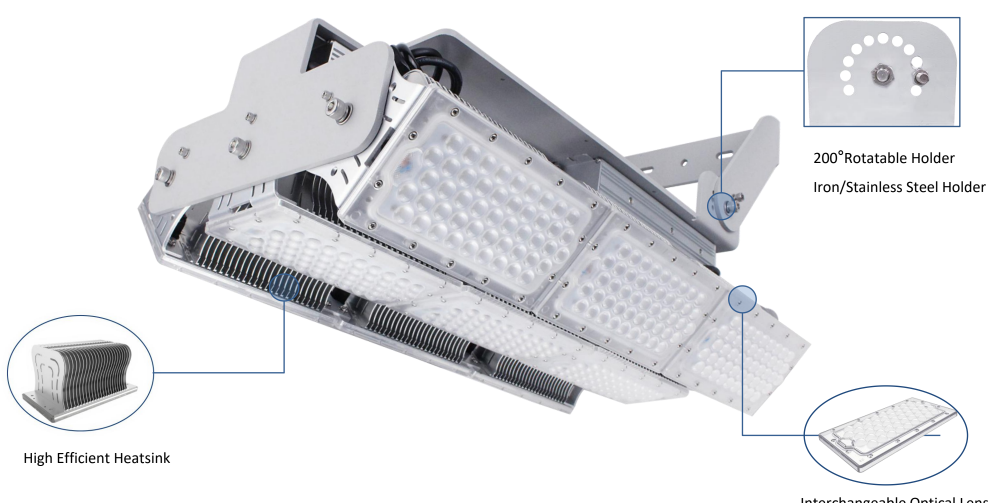
T400-1000W Flood Light







PHILIPS LUMILEDS

160LM/W

Interchangeable Optical Lenses

10°/30°/60°/90°/120°

www.inui.co.uk INUI LTD

Product Parameter

Scope of Application

1000W **Wattage**

432PCS LED **Light Quantity**

Meanwell **Driver**

160LM/W±5%(60°/90°/120°)

150LM/W±5%(30°) **Luminous Flux**

120LM/W±5%(10°)

CRI Ra>70

2700-6500K CCT

AC 90-305V 50/60Hz **Rated Voltage**

>0.95 **Power Factor**

10°/30°/60°/90°/120° **Beam Angle**

Net Weight 16.3kg±5%

Operating Temp -40℃ ~ 60℃

600*340*225mm **Dimensions**

IP Grade IP65 Designed to meet recommended luminance and illuminance requirements for high & low flood lighting applications in industrial and commercial buildings.

- Airport
- Golf course
- Port
- Warehouse
- Shopping Malls
- Sports Field
- High Mast Light









Feature







Up to 80-90% energy saving





Quick and easy installation

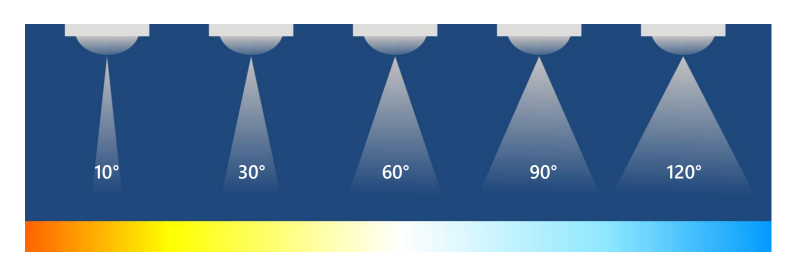
Environmentally friendly solutions



Reliable, high quality light

Long life -up to 50 000 hours

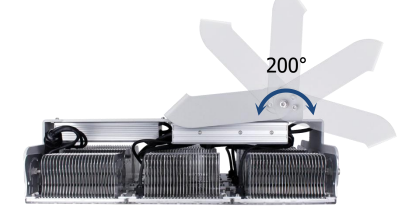
> Installation



Independent research and development replacable lens 10°/30°/60°/90°/120°

A variety of color temperature optional 2700-6500K

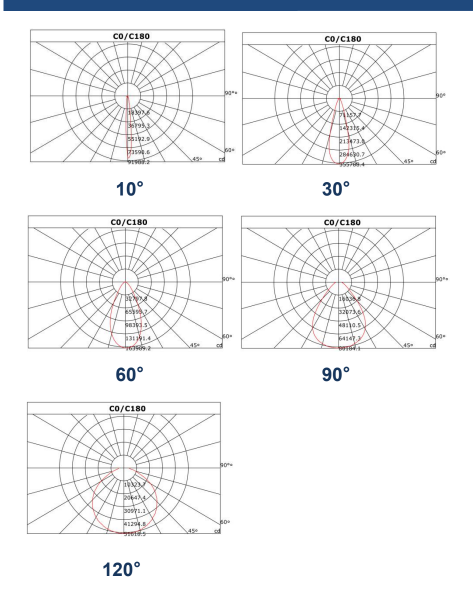
Rotation adjustment design

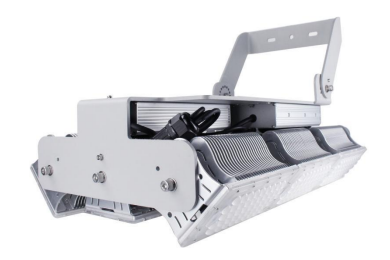




INUI LTD

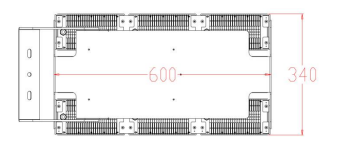
> Profession Light Distribution

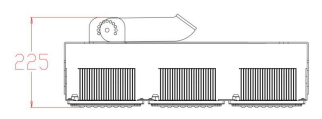


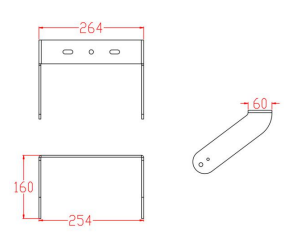


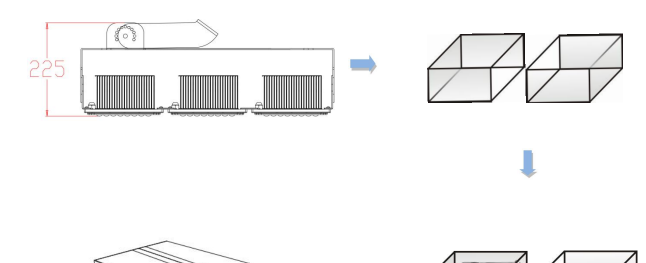


Packaging









Inner box	Weight of Box	Outer Carton	Gross Weight of Carton	Box PCS /Carton
68*41*31cm	18.6KG	71*43*35cm	19KG	1