

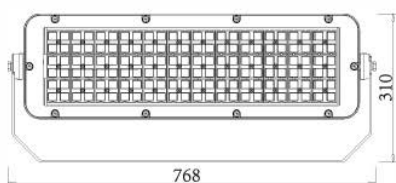
Installation Manual F180 Series



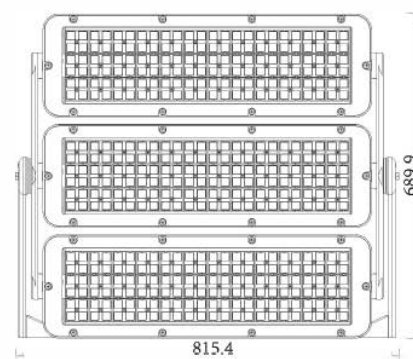
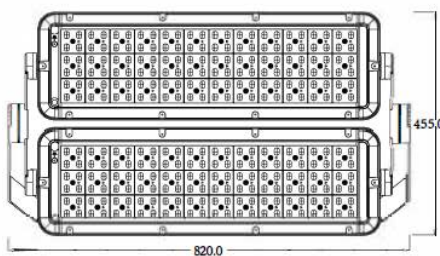
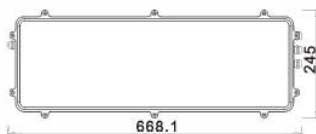
Technical Parameters

Product Specifications	300W	400W	480W	600W	800W	960W	1000W	1400W
Input Voltage	AC100-240V							
Power Frequency	50/60Hz							
CRI	Ra70/Ra80							
IPRating	IP66							
Outlook Dimensions	840x385x210mm				830x760x210mm			830x760x210mm
Luminaire Net Weight	22.0Kg				33.0 Kg			40.0Kg
System Efficacy	130(±5%)LM/W(CCT=4000K)							
Power Factor	> 0.95							
Lifespan	≥ 100 000Hrs (LM80@25°C)							
Working Temperature	-30 ~ +45°C							
Working Humidity	15%~90%RH							
Storing Temperature	-30~ +70 °C							

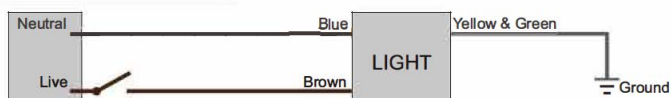
Physical Dimensions (Unit: mm)



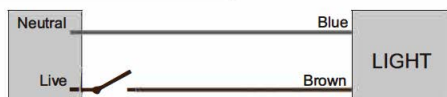
LED Driver box



A. Class I Standard



A. Class II Standard

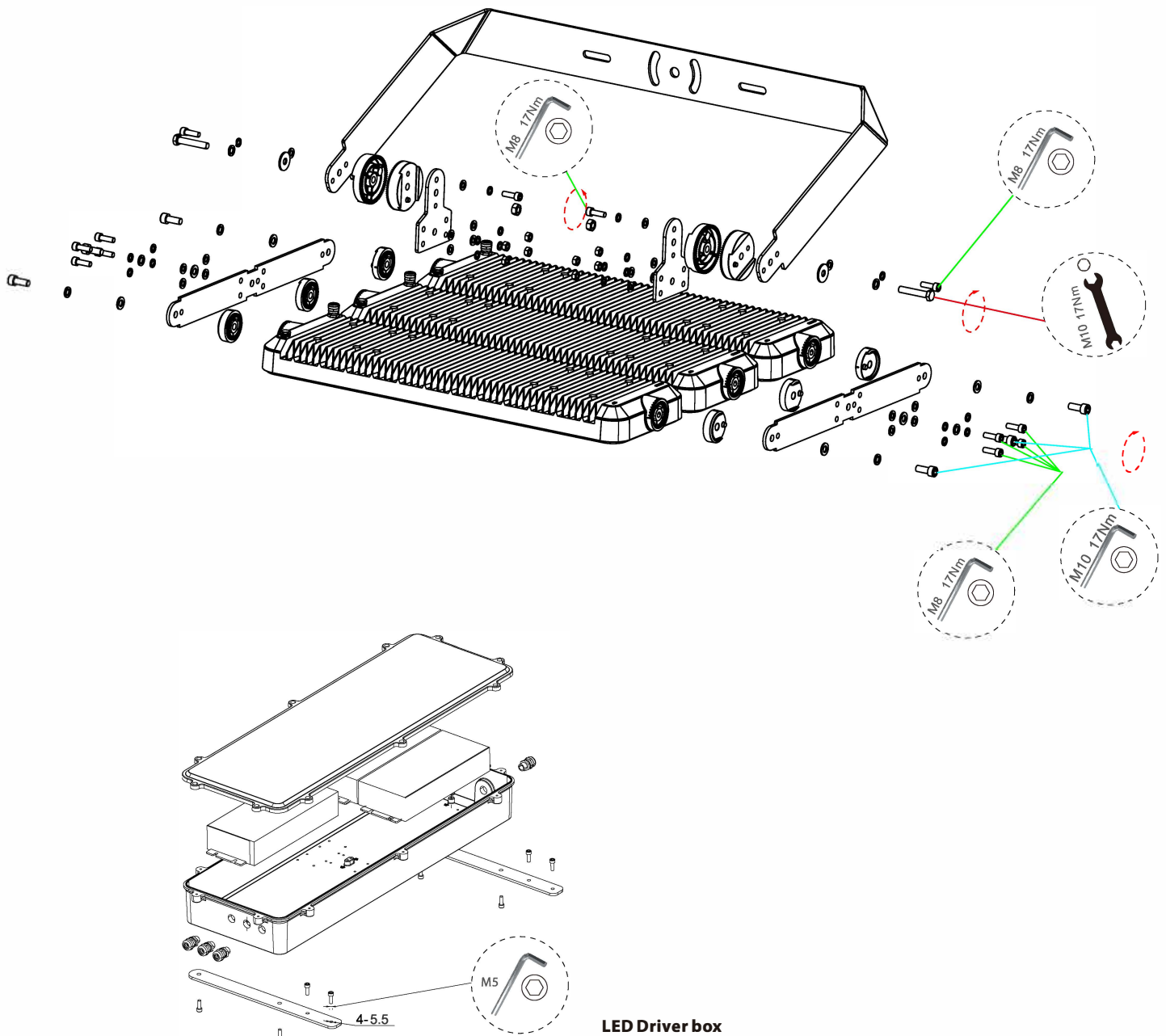


Wiring :

1. Connect supply wires to luminaire wire leads per the wiring diagram using methods that comply with all applicable codes.
2. Turn power on.

Mounting

Configure 2 3



STEP 1:

For assembly, see the above pictures.(CONFIGURE 2 3 .)

STEP 2:

Stirrup fixed by a single bolt through $\varnothing 23.9$ hole or 40x15mm oblong hole, or by twin bolts through 5mm hole. Reversible stirrup allows hang down position.

The LED modules are pre-wired with a 1m long cable and connected to a single harness. Electrical connection to the floodlight is done via a single multi-core cable (female connector supplied for quick plug-inconnection). Precision aiming device available and adjustable on top or bottom of LED module.



Caution, risk of electric shock



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.