



Modular Floodlight

480W





*External 10kV Surge Protectors are included with all our Modular Floodlights from July 2022 onwards.

Applications:

Residential and Commercial Applications.

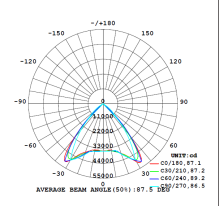
- Coastal Grade 1100 coastal powder coated aluminium frame with 1060 pure aluminium radiating modules and hollowed out rivets serving as a heat sink.
- 316 3-part stainless steel bracket designed to decrease installation time whilst preventing rust and corrosion.
- High Power Philips 5050 SMD Chips with an efficacy of 160lm/W.
- 20°/90°/140°x100° (asymmetrical beam angle) optics available. (Standard @ 90°).
- 270° rotatable bracket with each module being able to tilt independently reducing light spillage.
- Built in 10kV surge protection allowing for use within the most demanding environments.
- Resistant to UV rays with a wide operating temperature of -40°C to 50°C.

Bolts and Screws

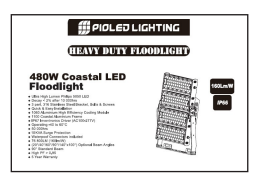
Product Performance	
Wattage	480W
Colour Temperature & Stock Code	5700K 90D - F025 5700K 20D - F026
Operating Temperature	-20~40°C
Life Span/ LB Rating	L80B20>50000H
IP Rating	IP65
LED Driver Brand	Mean Well
Beam Angle	90° or 20°
Impact Protection Grade	IK10
Input Voltage	90V- 305V
Surge Protection	10kV
Power Factor	0.95
CRI	>83
Lumen Output	76 800
Lumen Efficiency	160lm/W
LED Chips	Philips 5050
LED Chips Qty	184
Dimmable	Non-Dimmable
Dimmable Range	-
(Dali/Trailing/Leading)	-
Physical Characteristics	
Weight (kg)	11
Housing Material	Pure Aluminium
Product Dimensions (mm)	H 597 x L 369 x W 132
Cable Length	0.3
Mounting Option	-
Bracket Material	316 3-part Stainless Steel Bracket

316 Stainless Steel

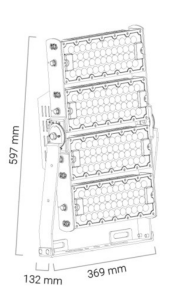
Luminous Intensity Distribution Diagram



Packaging



Dimension Drawing



2400mA
48
Yes
40%~80%
47-63hz
120A MeanWell
9.2A
<20%
TA=-20 ~45 °C/TC=65°C
Yes
Class I
A
CE, EMC, IEC60958, RoHS, ISO9001
20° lens x 4/set - D025A 140*100° lens x 4/set - D025B 20° lens x 1(F025 to 29) - F025A
140*100° lens x 1(F025 to 29) - F025B
140*100° lens x 1(F025 to 29) - F025B
-40~+60°C
-40~+60°C
-40~+60°C 647*424*183



