# MODULAR LED FLOODLIGHT



### LF60 2 SERIES

5 years warranty





#### **Key Features**

- Triac dimming compatible (220V-240VAC & 100V-120VAC only)
- Designed with reliable AC driver on board to enhance the service life
- Rapid heat-dispensing design to prolong lamp life and optimise lumen output
- Long service life of 100,000 hours @ 50°C (Ta)
- Flexible wiring, heat resistant up to 150°C
- Compact and lightweight design
- Safety, EMC and IEC compliance





#### **Application**

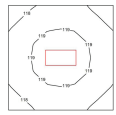
Decks, Marinas, Docks, Ports, Warehouses

#### Material

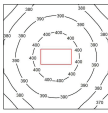
Marine grade aluminium alloy with powder coating, comes with 4mm tempered glass front cover

#### Weight

3.5Kg

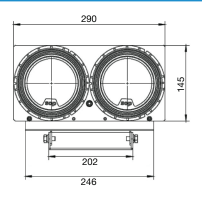


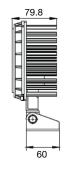
Wide beam model: Average Lux : 119lx Mounting Height : 5 Meters Measurement Area : 1m<sup>2</sup>

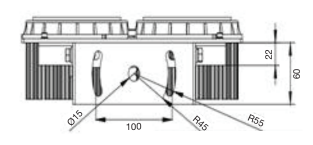


Narrow beam model: Average Lux : 389lx Mounting Height : 5 Meters Measurement Area : 1m²

[mm]







## **TECHNICAL SPECIFICATIONS**



Ideal Replacement:







BH Code	IMPA No.	Main Voltage	Power	ССТ	Beam Angle	Ambient Temp (Ta)	System Lumen
LF60F025KA22	791808	220V - 240V AC	112W	5000K	115°	-40°C ~ +50°C	11000lm
LF60N025KA22		220V - 240V AC	112W	5000K	45°	-40°C ~ +50°C	10800lm
LF60F025KA11	791809	100V - 120V AC	112W	5000K	105°	-40°C ~ +50°C	9000lm
LF60N025KA11		100V - 120V AC	112W	5000K	45°	-40°C ~ +50°C	9000lm
LF60F025KD24	791810	24V DC	112W	5000K	130°	-40°C ~ +50°C	9800lm
LF60N025KD24		24V DC	112W	5000K	35°	-40°C ~ +50°C	9200lm

Also available in other CCT and beam angle upon request.





