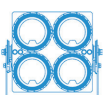
MODULAR ED FLOODLIGHT





LF60 4 SERIES





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)
- Compact and lightweight design
- Interchangeable module
- Safety, EMC and IEC compliance



Application

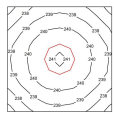
Decks, Marinas, Docks, Ports, Warehouses

Material

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

Weight

9.3Kg



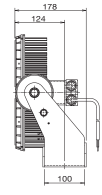
Wide beam model: Average Lux : 239lx Mounting Height : 5 Meters Measurement Area : 1m²



Narrow beam model: Average Lux : 789lx Mounting Height : 5 Meters Measurement Area : 1m²

[mm]

381 290 330 348



TECHNICAL SPECIFICATIONS



Ideal Replacement:



14

R>



P.C.D 280

ø15



700W

BH Code	Туре	Main Voltage	Power	сст	Beam Angle	Ambient Temp (Ta)	System Lumen
LF60F045KA22	LF60-4F	220V - 240V AC	224W	5000K	115°	-40°C ~ +50°C	22000lm
LF60N045KA22	LF60-4N	220V - 240V AC	224W	5000K	45°	-40°C ~ +50°C	21600lm
LF60F035KA11	LF60-4F	100V - 120V AC	224W	5000K	105°	-40°C ~ +50°C	18000lm
LF60N045KA11	LF60-4N	100V - 120V AC	224W	5000K	45°	-40°C ~ +50°C	18000lm
LF60F045KD24	LF60-4F	24V DC	224W	5000K	130°	-40°C ~ +50°C	19600lm
LF60N045KD24	LF60-4N	24V DC	224W	5000K	35°	-40°C ~ +50°C	18400lm

Also available in other CCT and beam angle upon request.

Due to our continuous development and product improvement policy, we reserve the rights to revise the specifications of all products without prior notice.



