

FSH807A2

Five core technology
Provide professional lighting
solution to you



Pure aluminum
heat sink

Switching mode
power supply

High quality
lens

The thermoelectric
separation design

High brightness
LED chips



Switching mode power supply

Non-isolated solution driver, high reliability, high-performance, high power factor.



The thermoelectric separation design

Fireproof PC power pack, pure aluminum heat sink, high cooling efficiency.



LED chips

High quality, high brightness, low lumens depreciation.

Features:

1. Integrated sheet metal technique, excellent appearance, high industrial feeling.
2. IP20, fireproof PC power pack, pure aluminum heat sink, high cooling efficiency, stereometric formula design of convective air duct, excellent heat dissipation performance.
3. Switching mode power supply, non-isolated solution driver, surge protection 3000V.
4. Lens light distribution, high lumen output, suit for high clearance height place using.

Application:

Used in factory, warehouse, sports hall, super market and high bay places.



70W



100W



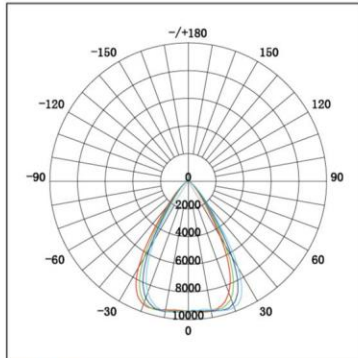
150W



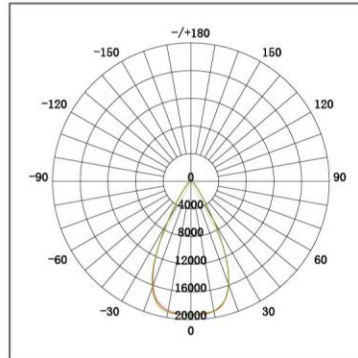
200W

Model	Voltage	Power	CCT	Lumen	CRI	PF	IP	Size	Beam angle	Life
FSH807A2-70	180-265V	70W	3000/4000/6500K	6300lm	≥80	0.95	20	250x145mm	60°	25000hrs
FSH807A2-100	180-265V	100W	3000/4000/6500K	9000lm	≥80	0.95	20	300x160mm	60°	25000hrs
FSH807A2-150	180-265V	150W	3000/4000/6500K	13500lm	≥80	0.95	20	350x160mm	60°	25000hrs
FSH807A2-200	180-265V	200W	3000/4000/6500K	18000lm	≥80	0.95	20	400x160mm	60°	25000hrs

Photometric Data



100W



150W

