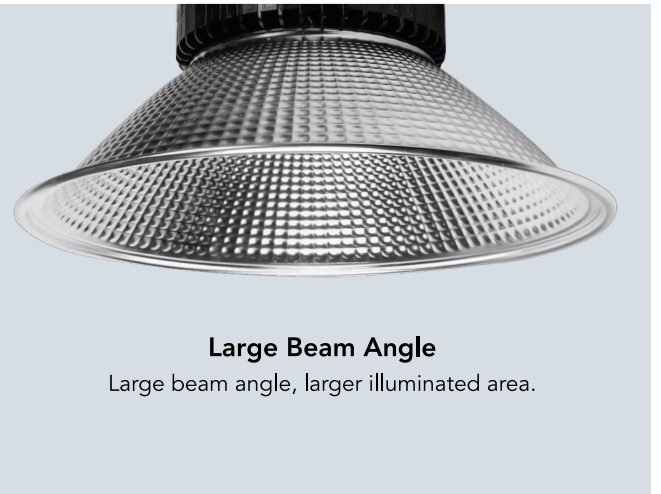




CODE:FSH806A2

Finned Heat Dissipation, Unique Design

Adopt strong convection finned heat dissipation design, higher heat dissipation performance; unique design with FSL logo.



Large Beam Angle

Large beam angle, larger illuminated area.



Aluminum Reflector with Refractive Groove Particles

Refractive groove particles make a more uniform light, aluminum reflector is good for a better heat dissipation.



Built-in Constant Current Driver

High efficiency, stability, surge protect up to 6000V.

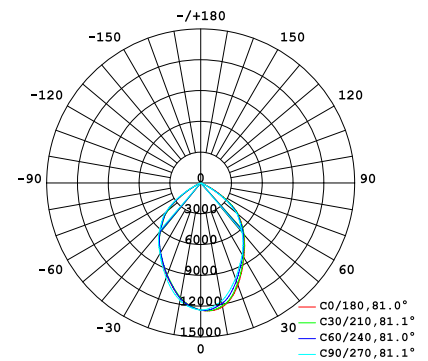
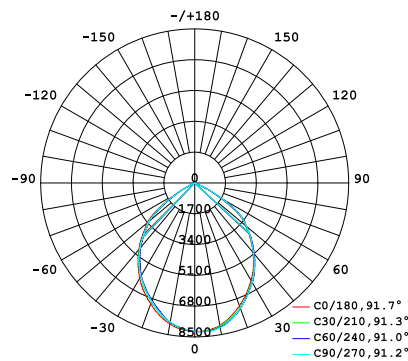
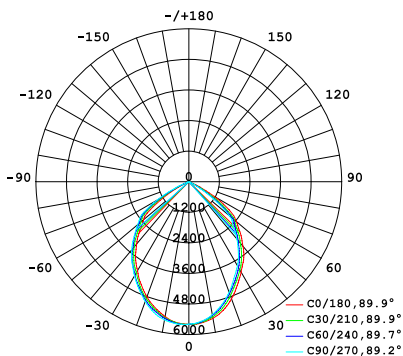
Features

- *Adopts aluminum fin heat dissipation method
- *High lumen efficiency, classical body design
- *Excellent heat dissipation and long lifespan
- *Constant current driver

Applications

Ideal for store house, factory, exhibition halls, parking lot and other public areas.

Optical data



7421 1m

1m	2362,5611lx	197.30cm
2m	590.6,1403lx	394.59cm
3m	262.5,623.4lx	591.89cm
4m	147.6,350.7lx	789.19cm
5m	94.49,224.4lx	986.48cm
6m	65.62,155.9lx	1183.78cm
7m	48.21,114.5lx	1381.08cm
8m	36.91,87.67lx	1578.37cm
9m	29.16,69.27lx	1775.67cm
10m	23.62,56.11lx	1972.97cm

100W

11431 1m

1m	3393,8205lx	204.34cm
2m	848.3,2051lx	408.67cm
3m	377.0,911.7lx	613.01cm
4m	212.1,512.8lx	817.35cm
5m	135.7,328.2lx	1021.69cm
6m	94.25,227.9lx	1226.02cm
7m	69.25,167.5lx	1430.36cm
8m	53.02,128.2lx	1634.70cm
9m	41.89,101.3lx	1839.04cm
10m	33.93,82.05lx	2043.37cm

150W

13300 1m

1m	5602,12438lx	170.77cm
2m	1401,3110lx	341.54cm
3m	622.5,1382lx	512.31cm
4m	350.1,777.4lx	683.08cm
5m	224.1,497.5lx	853.85cm
6m	155.6,345.5lx	1024.62cm
7m	114.3,253.8lx	1195.39cm
8m	87.54,194.4lx	1366.16cm
9m	69.16,153.6lx	1536.93cm
10m	56.02,124.4lx	1707.70cm

200W

CODE	VOLTAGE (V)	POWER (W)	CCT (K)	LUMENS (lm)	CRI	PF	SIZE (mm)	BEAM ANGLE	LIFE (Hrs)
FSH806A2-100	180-265	100	3000/4000/6500	10000/10500/10500	≥80	0.95	Ø450x300	90°	25000
FSH806A2-150	180-265	150	3000/4000/6500	15000/15750/15750	≥80	0.95	Ø450x300	90°	25000
FSH806A2-200	180-265	200	3000/4000/6500	20000/21000/21000	≥80	0.95	Ø500x300	90°	25000