

▶ LED Street Light ◀

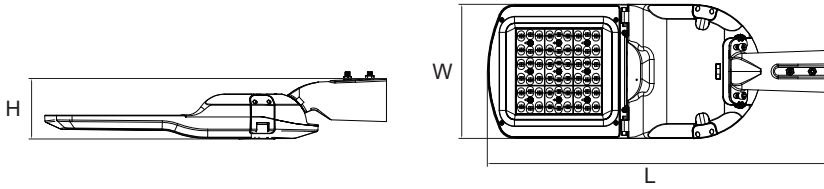


FLSLG1

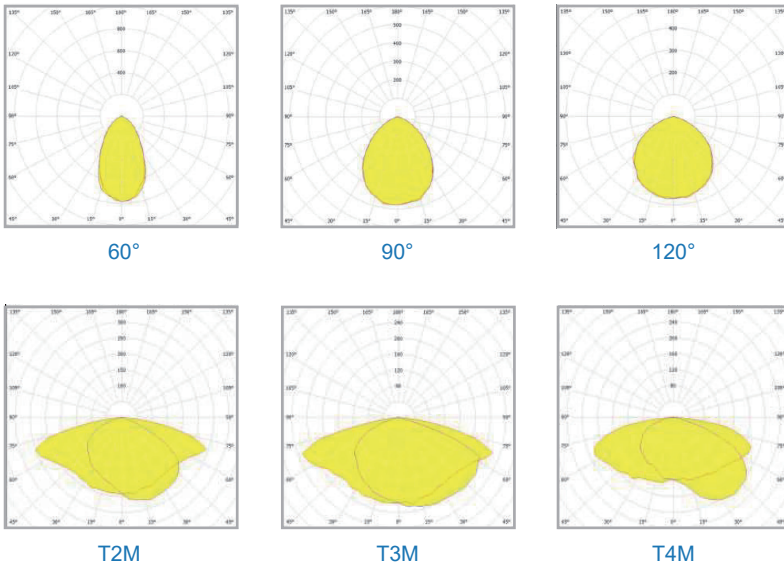


- High efficiency 130&160lmW available.
- Professional glare-free lens,60°/90°/120°/T2M/T3M/T4M.
- Flat honrycornb design,good heat dissipation.
- Gradienter design:easy for horizontal installation.
- Snap-on type installation,tool-free disassembly.
- 5 years warranty
- Option:Non-Dimming,
Dimming, DALI
Daylight Sensor

Product Dimensions



Light Distribution Optional



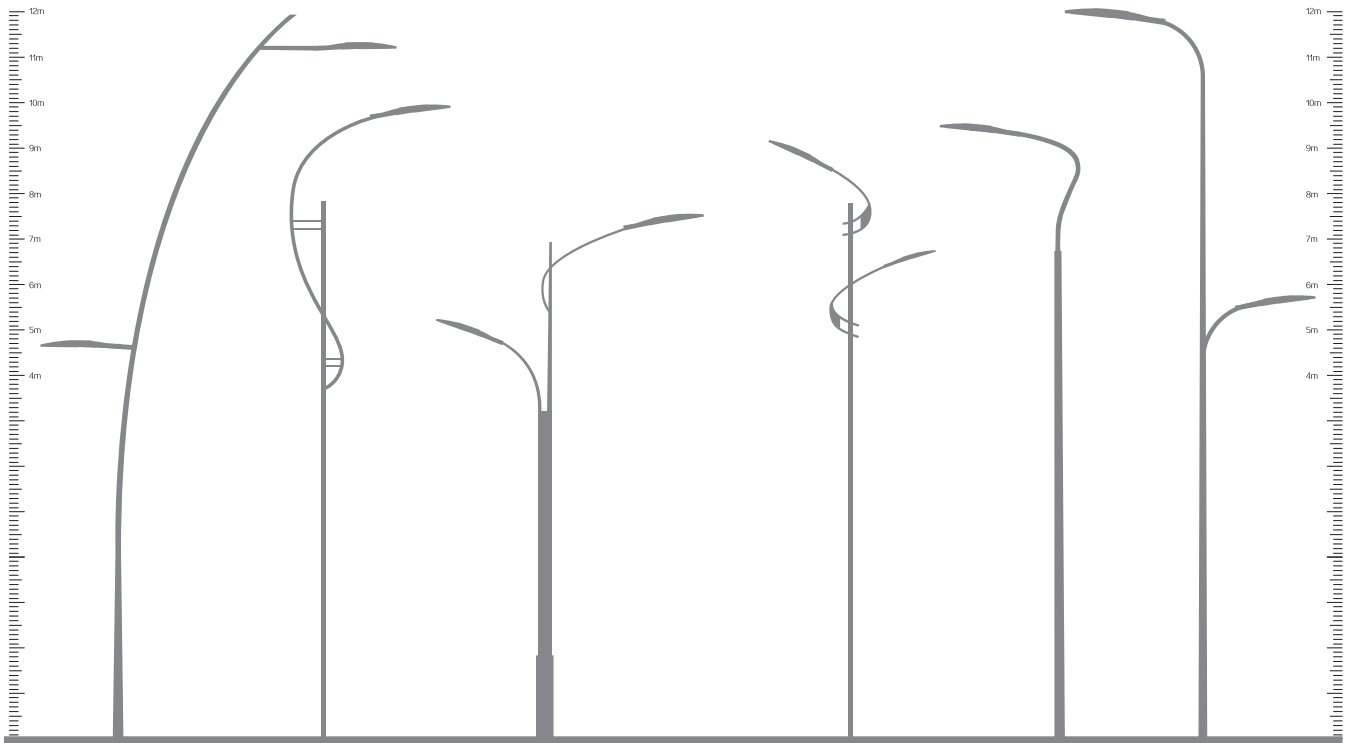
Product Parameters

Series	Watt(W)	Input	Light Efficiency (lm/W)	CCT	Beam Angle	PF	CRI	Product Size(mm)
FLSLG1	50	100-240/277Vac or 200-240Vac 50/60Hz	130lm/W	2700K- 6500K	60° 90° 120° T2M T3M T4M	0.95	>70	568*200*109
	60							613*240*109
	100							683*260*109
	120							693*300*109
	150							793*300*109
	180							
	200							
	250							
300								

Series	Watt(W)	Input	Light Efficiency (lm/W)	CCT	Beam Angle	PF	CRI	Product Size(mm)
FLSLG1	60	100-240/277Vac or 200-240Vac 50/60Hz	160lm/W	2700K- 6500K	60° 90° 120° T2M T3M T4M	0.95	>70	568*200*109
	100							613*240*109
	150							683*260*109
	200							693*300*109
	300							793*300*109

INSTALLATION GUIDE

- The following only for installation diagram, light pole height and installation, appropriate adjustments can be made according to the demand.



ACCESSORIES

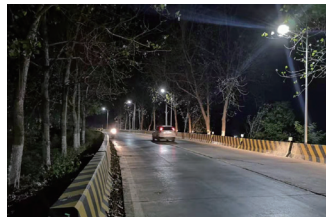


OHD-PFS-LPD01
Daylight sensor



OHD-PFS-LPD02
Lightning protection device
10KA

APPLICATION



- The products are widely used in urban roads, rural roads, community roads and other places that need street lighting.