



LED Tube

125 lm/W available



Technical Specifications

Selene Series(PC)

	Power	Voltage	CCT	Lumen	PF	CRI	Lifespan	Beam angle	Size
600mm	10W	AC 100~264V	3000K/4000K/5000K	1000	> 0.9	> 80	50000hrs	140°	∅28*588mm
1200mm	18W	AC 100~264V	3000K/4000K/5000K	1800	> 0.9	> 80	50000hrs	140°	∅28*1198mm

Technical Specifications

Aglaia Series(PC&AL)

	Power	Voltage	CCT	Lumen	PF	CRI	Lifespan	Beam angle	Size
600mm	12W	AC 100~277V	3000K/4000K/5000K/6500K	1200~1320	> 0.9	> 80	50000hrs	140°	∅26*588mm
1200mm	18W	AC 100~277V	3000K/4000K/5000K/6500K	1800~1980	> 0.9	> 80	50000hrs	140°	∅26*1198mm
1200mm	24W	AC 100~277V	3000K/4000K/5000K/6500K	2400~2650	> 0.9	> 80	50000hrs	140°	∅26*1198mm
2400mm	40W	AC 100~277V	3000K/4000K/5000K/6500K	3600~4000	> 0.9	> 80	50000hrs	140°	∅26*2373mm

Features

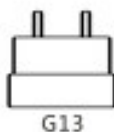
Internal Driver

Up to 100 lm/W light output

Uniform light. No flicker, no shadow

Replacement of 20W/40W fluorescent lamp

G13 base and FA8 base available



G13



FA8



Applications

