

AG-FL28

Protection class :	IP66, IK08
Beam diffusion angle:	Asymmetric
Colour temperature :	3000K – 5700K
Colour rendering index :	Ra70/Ra80
Power supply :	110~277 50~60Hz
	Option 277-480Vac
Cos Φ :	> 0.90



Four power rates available

Model	Luminous flux	Dimensions	Net weight
AG-FL28-600W	84000 lm	731×597×356mm	17+8 kg
AG-FL28-800W	112000 lm	731×597×356mm	17+8 kg
AG-FL28-1000W	140000 lm	825×597×356mm	21+8 kg
AG-FL28-1200W	168000 lm	825×597×356mm	21+8 kg

High quality LED projectors, integrating components from reputable suppliers (LED Seoul 5050 or Osram 3737, Inventronics 400v or Sosen 230v power supply). Thanks to the distribution of LEDs over a large area, the glare often associated with LEDs is limited and good heat dissipation is ensured. The anodized aluminium casing and the polycarbonate lens are sturdy and provide a very long service life (Driver >50,000Hrs (@Ta=25°C), LED >110000hrs-L80 (@Ta=25°C)).

Available in variable option: 0-10v, DALI, DMX & Zigbee.

This lamp is designed for Jofam to meet the latest requirements for sports lighting in Switzerland in terms of ULR, GR and LI. It is also certified according to the latest European lighting standards and guaranteed for five years.

AG-FL28-600W/800W - EPA 0.1 - 0.25

AG-FL28-1000W/1200W – EPA 0.1 – 0.28

