

GL-SFL

Protection class :	IP65, IK10
Beam diffusion angle :	30°,60° & 90X135°
Colour temperature :	2700K – 6500K
Colour rendering index :	80Ra+
Power supply :	90~305v 50~60 Hz
Cos Φ :	> 0.98
Control :	0-10V /Dmx512 / DALI



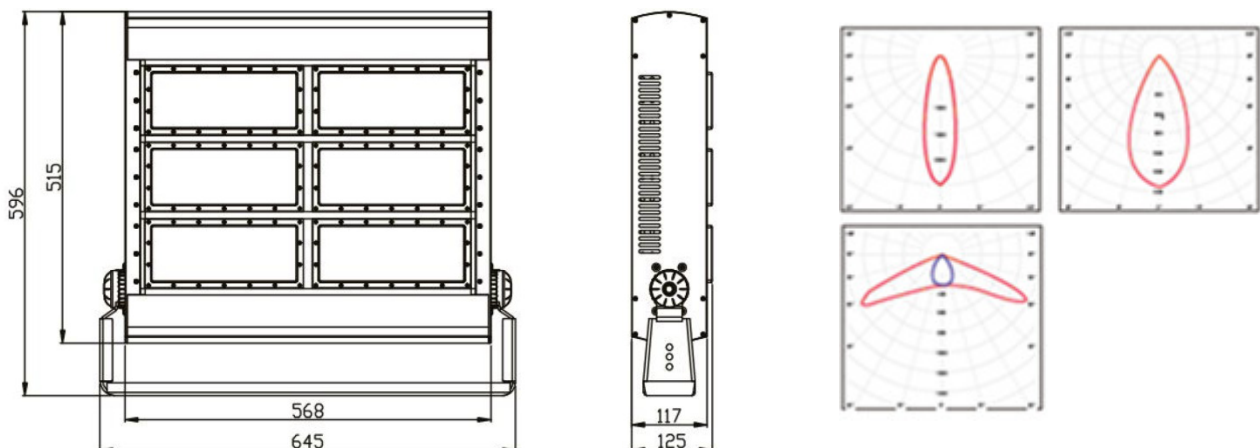
Five power rates available:

Model	Luminous flux	Dimensions	Net weight
GL-SFL-300W	46100lm	551*395*125	12
GL-SFL-400W	59200lm	432*645*125	15
GL-SFL-600W	93000lm	596*645*125	20
GL-SFL-800W	118000lm	784*645*125	30
GL-SFL-1000W	153000lm	964*645*125	35

High-end projectors, integrating components from reputable suppliers (Cree LED, Meanwell 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 housing and the PMMA lens are very robust and have a very long service life (50,000 hours).

This lamp is guaranteed for five years. Designed for industrial and sports lighting applications, it is also certified to comply with the latest European lighting standards.

GL-SFL-600W



GL-FL

Protection class : IP67
 Beam diffusion angle : 24°, 38°, 60° or 90°.
 Colour temperature : 3500K – 6500K
 Colour rendering index : 80Ra+
 Power supply : 110~277 50~60 Hz
 Cos Φ : > 0.98



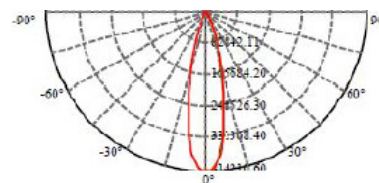
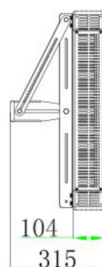
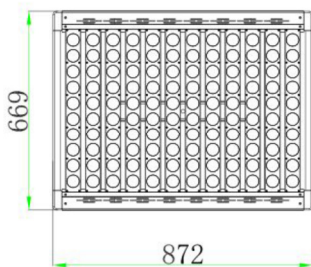
Available in ten powers or on request:

Model	Luminous flux	Dimensions	Net weight
GL-FL-200W	26000lm	520*350*104	9
GL-FL-300W	39000lm	470*460*104	13
GL-FL-400W	52000lm	604*456*104	16
GL-FL-500W	65000lm	738*457*104	18
GL-FL-600W	84500lm	872*457*104	22
GL-FL-700W	91000lm	872*457*104	22
GL-FL-800W	104000lm	872*567*104	28
GL-FL-1000W	130000lm	872*669*104	40
GL-FL-1500W	195000lm	1020*785*104	55
GL-FL-2000W	260000lm	1020*865*104	78

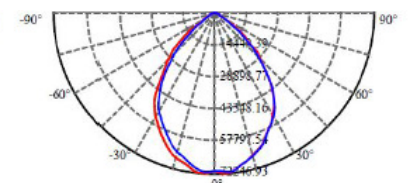
High-end projectors, integrating components from reputable suppliers (Cree LED, Meanwell power supply). Thanks to the distribution of LEDs over a large area, the glare often associated with LEDs is limited and good heat dissipation is ensured. The anodized aluminium housing and the PMMA lens are very robust and have a very long service life (80,000 hours).

This lamp is guaranteed for five years. Designed for industrial and sports lighting applications, it is also certified to comply with the latest European lighting standards.

GL-FL-1000W



24degree lens



90 degree lens