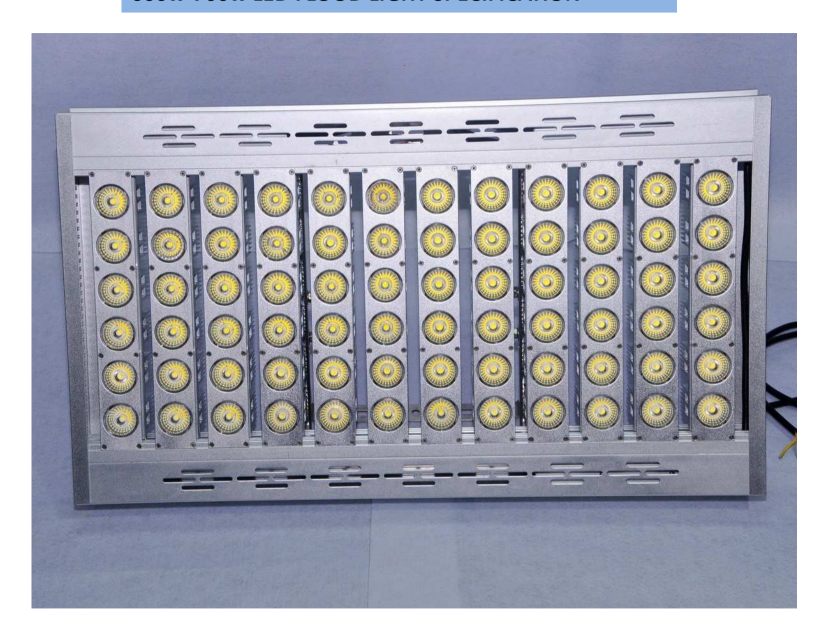
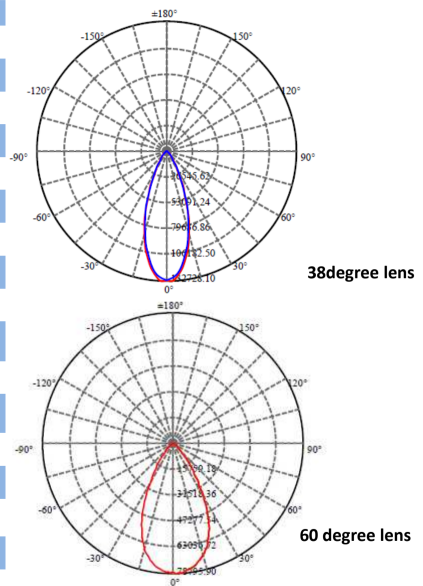
600w-700w LED FLOOD LIGHT SPECIFICATION





specification

Model	GI- GL-FL600w/700w
Light Source	CREE
Driver	Mean Well
Input voltage	AC100-277V
Frequency	50-60Hz
Power factor(PF)	≥0.98
Luminous efficiency	100-130lm/watt
LED temperature	60°C±10%
Operating temperature	-30°C to 60°C
Storage temperature	-40°C to 85°C
Color Temperature	Warm White /White / Cold white.2800K-9000K
Color rendering index	Ra>85
Lighting Angle	10/ 24 / 38 / 60 / 90 /120degree
IP Rating	IP67
Economical lifetime	> 80,000 Hrs
Lamp Body Size(mm)	830*500*120
Net Weight (kg)	28
Packing Size (mm)	870*520*300
Gross Weight (kg)	37





High power LED Flood light from

200w to 2000w

Professional stadium lighting and outdoor lighting

High quality **CREE** chips flood light.

Aluminum alloy body with PMMA lens and Mean Well Driver



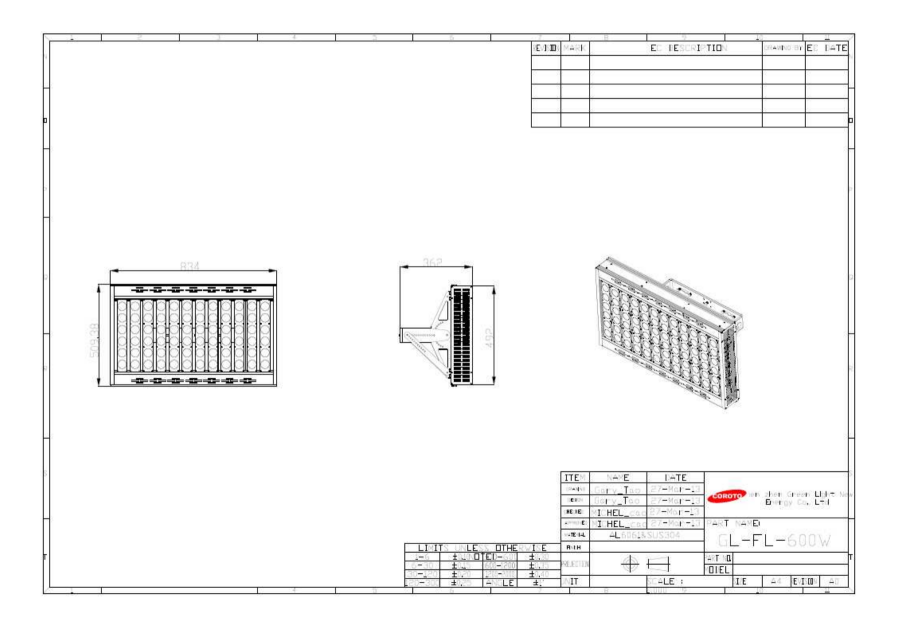
This product can be applied to all kinds of sports venues, Courtyard, square, airports, large construction sites, Shopping malls, office building, exhibition hall, project planning, Farms, golf courses playgrounds car parks, toll station , Gas station ware house streets and tunnels, Racetrack ports industrial billboards , garage lighting .







installation





600w beam angle 38°

H(m)	S(m²)	~	
1	38.4	\triangle	1322.9lux
10	153		330.7lux
20	346		147.0lux
30	615	7=1	82.7lux
40	961	<i>*</i>	52.9lux
		triangleright	52.9IUX

600w beam angle 60 $^{\circ}$

