

600W Long Lens LED Follow Spot Light



LED Follow Spot Light Series



Specification	
Product model	VG-LFL600
Light sources	high brightness 600W LED lamp
Input power	AC90-240V, 50/60Hz
Power	680W
Beam angle	7°-13°
Color	seven color + white changeable, by color wheel
Color temperature	7500-8000K
CTO Wheel	3200K+4500K+5600K
Dimmer	0-100% linear dimmer
Projection distance	100-150m
Control mode	DMX-512; Manual
DMX channels	5CH
Strobe	1-20 times/second
IP rating	IP 20
Accessories	Tripods, power cable, signal cable, flight case package
Net weight	17.5kg
Dimension	775*263*213mm

LED Follow Spot Light Series



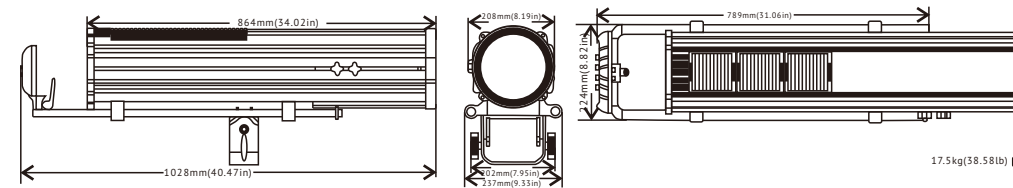
Features

- Equips high brightness 600W LED chip, which is very powerful, the brightness is more better than the 3000W lamp;
- Equips special lens group as the main optic, to realize the light output is brightness and can reach long distance;
- With the color wheel 7 colors+ white;
- With the color temperature wheel 3200K+4500K+5600K;
- Elegant appearance, easy operate, come with strong tripods and flight case package.

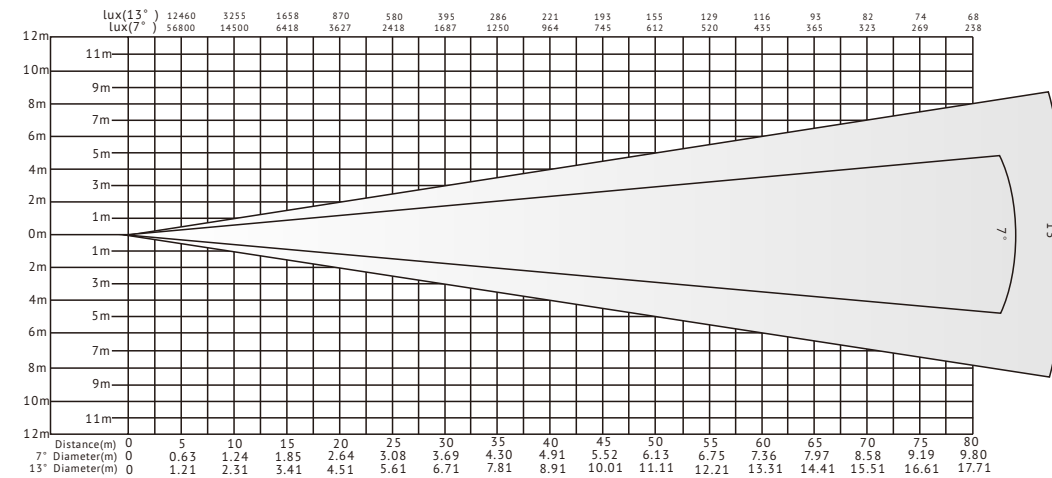
Application



Product details



5CH	1	2	3	4	5
%	Dimmer	Strobe	Iris	Color wheel	CTO wheel
100% 255	0-100% linear dimmer	random strobe	iris	7 colors + white	3200K+4500K+5600K
0%	strobe close	pulse-effect in sequences	iris	7 colors + white	3200K+4500K+5600K



Effect

