

LP 1818 RGBWA

18 X 18 W RGBWA+UV LED ZOOM SPOT

Features

LP 1818 RGBWA, 300W RGBWA+UV 6in1 LED Zoom Spot. Color temperature: 2700K–7200K. Beam angle: 6°–40° motorized zoom. 7–11 DMX channels, RGBW control, 7 dimming curves, 0–100% linear dimming. PowerCON input, 3P-XLR DMX512. IP20, die-cast aluminum housing. Size: 330×230×230mm. Weight: 3kg.



Technical Specifications

Feature	Specification
Signal input / output:	3P-XLR input / output, DMX512 signal
Power consumption:	300W maximum
Color:	2700 K-7200 K
LED light source:	18 X 18 W COB LED-RGBWA+UV 6-IN-1 LED
DMX channel:	7-11 Single channel - 90 Color rendering Index ,DMX
Control:	RGBW 7 dimming curves can be selected; master-slave synchronization; separate self-propelled program,0%-100% linear dimming,Dmx mode, Color change,color fade,static color,auto mod.
Beam angle:	6-40°-ZOOM function
Waterproof rating:	IP20
Housing material:	die-cast aluminum
Power input:	PowerCON power
Voltage adp:	Ac/Dc15V
Working environment temperature:	-20°-50°
Size:	33*230*230mm
N.W:	3 kgs