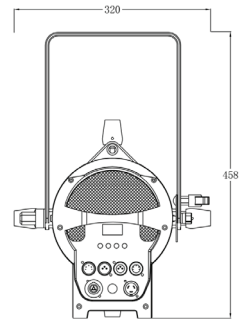
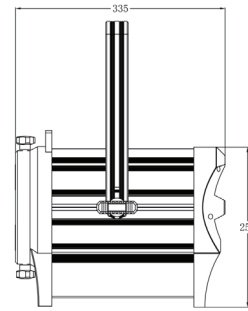


OPERA300 FCP / VWP

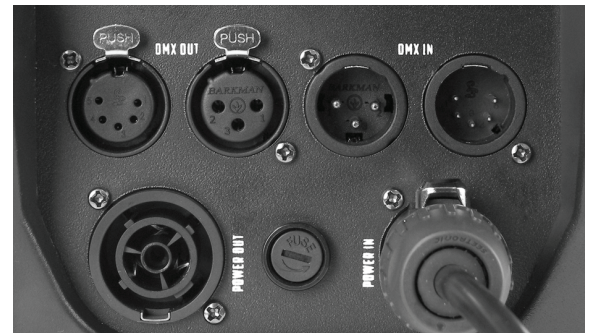
300W RGBALC / VARIABLE WHITE LED ENGINE

EVENT
LIGHTING

PROFILES



Photometrics	OPERA300FCP	OPERA300VWP
Light Source:	300W RGBALC	500W COB Warm white+Cool white
CRI:	Up to 97	95
Beam Angle:	14°, 19°, 26°, 36°, 50°, 18°-36°, 25°-50°	19°, 26°, 36°, 50°, 15°-30°, 25°-50°
Colour temperature:	2700K-10000K CCT adjustable	3200K-5600K adjustable
Output:	300W RGBALC	300W
PWM:	1,000 - 8,000 Hz optional	600-8,000 Hz optional
LED Lifespan:	50,000 hours	
Effects		
Dimming:	0~100%, 16-bit	
Optical system:	Special Imaging glass optical lens group	
Color control:	HSIC colour control of the led array for easy access to any desired colour	
Power		
Power Supply:	100~240 V AC, 50/60 Hz, 300 W	
Power Connection:	True1 in / out	
Control		
Operational Modes:	DMX, RDM, Manual	
Display:	4-button OLED control panel	
Control Protocol:	DMX512	
Control Interface:	3 pin & 5 pin XLR - in / out	
DMX Channels:	9/10/7H/8H/17H optional	1CH/2CH/6CH/9CH optional
Housing		
Housing Materials:	Die-cast aluminum, matte black finish	
Tilt angle:	±90°	
Cooling:	Silent fan, intelligent automatic temperature regulation system	
IP rate:	IP23	
Net Weight:	10 kg	



OPERA300FCP LUX CHART

Lux	5m	8m	10m
@ 19°	3,942	1,540	986
@ 26°	2,094	818	524
@ 36°	1,239	484	310
@ 50°	710	277	177

OPERA300VWP LUX CHART

Lux	5m	8m	10m
@ 19°	6,209	2,426	799
@ 26°	3,198	1,249	241
@ 36°	3,012	1,176	753
@ 50°	1,956	764	489



Accessories

GOBO HOLDER
Included

