ROOT® PAR IP LED OUTDOOR SPOTLIGHT





FEATURES

- Robust LED light with 7× RGBW LEDs for versatile outdoor applications
- Flexible positioning thanks to swivelling foot for easy adjustment of thebeam angle, without additional brackets
- ▶ 3000 lumens and a beam angle of 36°
- True1-compatible power sockets and three-pin XLR connectors for easyintegration into existing DMX set-ups
- ▶ Patented EZchase® DMX delay function for creative chaser effects andcolour changes without much programming effort
- Compact, lightweight design weighing only 4 kg for easy handling andtransport
- ▶ IP65 protection class for safe use at outdoor events, even in difficultweather conditions

DESCRIPTION

Thanks to its robust design and IP65 protection class, the Cameo ROOT® PAR IP is a versatile LED light that is particularly suitable for use at outdoor events. Equipped with 7× RGBW LEDs, it delivers a solid light output of 3000 lumens and a beam angle of 36°, making it a reliable choice for many applications.

The integrated tilt foot mechanism is a practical feature. The tilt angle of the ROOT® PAR IP can be easily adjusted without additional brackets, allowing flexible positioning. This makes the luminaire ideal for a wide variety of lighting situations — whether for direct illumination on stage or for accent lighting on facades and in outdoor areas.

The ROOT® PAR IP is easy to operate: with True1-compatible power-sockets and three-pin XLR connections for DMX control, it can be easily integrated into existing set-ups. The EZchase® DMX delay function also makes it possible to implement simple chaser patterns and colour changes without a great deal of programming effort.

Its compact design and low weight of 4 kg don't only make the $ROOT^{\otimes}$ PAR IP easy to transport but also quickly ready for use – a reliable solution for various outdoor lighting projects.











SPECIFICATIONS

Item number:	CLROOTPARIP
Photometric values	
Illuminant type	LED RGBW
Luminous flux	3000 lm
Exchangable lens	No
Exchangable optics	No
Beam/Field angle	19° / 33°
Dimmer resolution	16 Bit
Colours	
LED colours	Red, Green, Blue, White
Halogen simulation redshift/DTW	No
Colour rendering index (CRI)	> 66
Effects	
Strobe	0 -20 Hz
Iris	No
Animation	No
Framing blades	No
Control	
Controller protocols	DMX512
Number of DMX control modes	12
Stand alone operating modes	Sound controlled, Autorun, Master/slave, Static, Endless loop
Data in connector	XLR 3-pole male
Data out connector	XLR 3-pole female
Mains operation	·
Operation voltage	100 V AC - 240 V AC / 50 -60 Hz
Rated power	65
Mains connector	Mains plug device male IP65
Housing	
Chassis material	Die-cast aluminium
Colour	Black
Environmental	
Protection class	IP65
Ambient temperature	-15 − 40 °C
Maximum air humidity (non-condensing)	100 %
Dimensions & weight	
Width	272 mm
Height	242 mm
•	166 mm
Depth	100 11111