

## **Drop B1**

**Drop Series** 



## #CLDROPB1

Flexibility meets design! Professionals and rental firms are better prepared with this battery-powered PAR! Whether they're standing, hanging or mounted in some other way, our DROP series uplights always look good. This is thanks to their intelligently attached bracket with no visible screws. The innovative bracket is screwed onto the uplight from below and not from the side as is standard. When unmounted, the lamp boasts a very clean, simple exterior. Mounting options are flexible, either on the bracket or standing on rubber feet. When positioned upright and standing (without the mounted bracket), a built-in adjustment screw is available for tilt manipulation. This version also has a magnetic mount. Rated with protection class IP65, this uplight is also suitable for outdoor use. The LG Chemicals rechargeable lithium-ion battery ensures reliable operation.

## Technical Informations

Product type

Battery powered LED outdoor lighting

Type

Outdoor PAR, PAR

Colour spectrum

RGBWA + UV



Number of LEDs	1
LED type	15 W
Dispersion	9°, Filter 1: 11°, Filter 2: 27°
DMX mode	2 x 13-channel, 2-channel, 20-channel, 3-channel, 4-channel, 6-channel, 7-channel
DMX functions	CCT, colour change, colour fade, colour macro, Dimmer, Dimmer Curve, Dimmer Fine, Dimmer Response, DMX Delay, RGBWA + UV Fine, strobe
Standalone modes	Auto programs, colour macro, Colour Mix, strobe, Tunable White, User Colours
Control	W-DMX
Controls	Down, Enter, Mode, Up
Indicators	OLED Display



Operating voltage	100 V AC – 240 V AC, 50 – 60 Hz
Power consumption	35 W
Housing material	Metal
Cabinet colour	Black
Protection class IP	IP65
Relative Humidity	< 85 %, not condensing
Cooling	Convection
Illuminance	6800 lx @ 1 m, 756 lx @ 3 m
Luminous flux	320 lm
Maximum Ambient Temperature	0 – 40 °C



	Certificates	CE, ETL, FCC, RoHS
	Accessories (included)	1 x Hemispherical filter, 1 x Mounting bracket, 2 x filter, IR Remote Control
Dimensions	Width	163.5 mm
	Height	91 mm
	Depth	112.5 mm
	Weight	1 kg