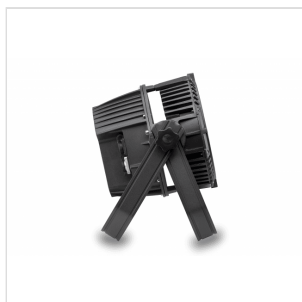


## MOOD 1818WP 18X18W RGBWA+V 6IN1 LED PAR LIGHT FOR OUTDOOR USE (IP65)

Especially designed for outdoor use thanks to the **IP65 protection degree**, CentoLight MOOD 1818WP is the right choice for **architectural or live applications** when a compact yet powerful and silent projector is required.

It offers a complete color palette thanks to the **6in1 LED technology**, which provides Red, Green, Blue, White, Amber and Violet basic colors. The accurate and smooth color mixing, the 6CH/7CH/10CH DMX control mode, the Master/Slave, Auto, and Sound Active modes make this fixture extremely versatile.

**Power and DMX connections** are completely **waterproof** to ensure maximum protections to rain and mud infiltration.



MOOD 1818WP

## 18X18W RGBWA+V 6IN1 LED PAR LIGHT FOR OUTDOOR USE (IP65)

---

### HIGHLIGHTS

---



### WATERPROOF AND SOLID CONSTRUCTION

A fixture like Mood 1818WP must ensure two important things: **no water damage** caused by weather events and a **great durability**, in order for the device to last many years even if installed outside for 365 days a year.

Centolight pays the biggest attention to the manufacture of its products, especially when they must ensure a high degree of IP protection as in this case (**IP65**). The structure of the Mood 1818WP is entirely in **die-cast aluminum**; the steel brackets with treatment for outdoor use; the front glass with thermal cut. The **waterproof** is guaranteed by seals and covers in plastic materials specifically designed for **exposure to UV rays**; the powercon power and the XLR DMX connections are waterproof too, and designed for maximum safety in all weather conditions.

---

MOOD 1818WP

# 18X18W RGBWA+V 6IN1 LED PAR LIGHT FOR OUTDOOR USE (IP65)

---

## SILENT OPERATION

Mood 1818WP is not only an IP65 rated par-light, but also a “silent” projector.

It is quite intuitive that, since the external structure is completely waterproof, it is not possible to use a **cooling system** for LEDs and other internal components with a fan, but only with a **convection cooling**. This makes it essential to design the external parts so as to increase the heat exchange surface between the inside and outside as much as possible. Thus, a material such as **aluminum** is preferable for its lightness and ease of processing.

---



MOOD 1818WP

# 18X18W RGBWA+V 6IN1 LED PAR LIGHT FOR OUTDOOR USE (IP65)

## PRODUCT DETAILS

### KEY FEATURES

Made to resist to rigors of external weather conditions

Suitable for outdoor architectural and live applications

IP65 protection degree with waterproof connectors

Totally silent operation

DMX512 protocol, Master/Slave mode, Sound Active mode, Auto Run mode

Light source: 18x18W RGBWA+V 6in1 long life-span LED

Light Emission: 30000 Lux @1m (RGBWA+V max)

Beam Angle: 40°

### SPECIFICATIONS

<b>Light source</b>	18 x 18W RGBWA+V 6in1 LED
<b>Beam angle</b>	40°
<b>Lux @ 1m</b>	Red 3000 Lux, Green 6000 Lux, Blue 6000 Lux, White 12000 Lux, Amber 3000 Lux, UV 2500 Lux, RGBWA+V 30000 Lux
<b>CRI</b>	?75
<b>DMX Channel Modes</b>	6CH, 10CH-1, 10CH-2
<b>Cooling System</b>	Convection (No Fan)
<b>Power Supply Type</b>	Switching (internal)

# MOOD 1818WP 18X18W RGBWA+V 6IN1 LED PAR LIGHT FOR OUTDOOR USE (IP65)

---

**Mains** 100-240V - 50/60Hz

**Consumption** 320W

**Light Size (LxHxD)** 260x310x250 mm - 10.24x12.21x9.84 in (bracket installed)

**Light Weight** 4 kg - 8.82 lbs.

**Packing Size (LxHxD)** 290x290x340 mm - 11.42x11.42x13.38 in

**Packing Weight** 4.5 kg - 9.92 lbs.