



Source: 12x9W RGBW LEDs

• Luminous flux: (D20) 3900 lm (D45) 6700lm

Beam angle: Available in 20° or 45°

• Colour mixing: RGBW/FC

• Colour wheel: virtual colour wheel with presets

Protocols: DMX512

• DMX channels: 4/6/11channel

Power consumption (at 230V): 110W

• Output (at 230V): 33 units on a single power line

• Signal connection: Seetronic XLR 5p IN/OUT connectors

 Power connection: Seetronic powerKon waterproof IN/ **OUT** connectors

• IP rating: 65 for outdoor events

Dimensions (WxHxD): 305x326x177mm

Weight: 6.2kg

## **LUMIPAR7IP**

Source: 7x9W RGBW LEDs

• Luminous flux: (D20) 2945 lm (D45) 3835lm

• Beam angle: Available in 20° or 45°

• Colour mixing: RGBW/FC

• Colour wheel: virtual colour wheel with presets

Protocols: DMX512

• DMX channels: 4/6/11channel

Power consumption (at 230V): 65W

• Output (at 230V): 58 units on a single power line

• Signal connection: Seetronic XLR 5p IN/OUT connectors

• Power connection: Seetronic powerKon waterproof IN/ **OUT** connectors

• IP rating: 65 for outdoor events

Dimensions (WxHxD): 240x286x154mm

• Weight: 3.64kg

## VERSAPAR

Source: 12x10W RGBW LEDs

• Luminous flux: (10°) 1223 - (60°) 1423lm

Zoom: 10-60° motorised linear zoom

• Colour mixing: RGBW/FC

Colour wheel: virtual colour wheel with presets

Protocols: DMX512

DMX channels: 5/7/10channel

Power consumption (at 230V): 121W

• Output (at 230V): 12 units on a single power line

Signal connection: XLR 3p+5p IN/OUT connectors

 Power connection: Neutrik powerCON IN/OUT connectors

• IP rating: 30

Dimensions (WxHxD): 262x350x261mm

• Weight: 5.5kg

Variants

LUMIPAR12IP20D Beam Angle: 20°

LUMIPAR12IP45D

Beam Angle: 45°

Variants

LUMIPAR7IP20D Beam Angle: 20°

LUMIPAR7IP45D Beam Angle: 45°