



Color Beam 12

Waterproof IP65



The DecaLED® Color Beam 12 is a multicoloured LED fitting that can be used as a replacement for AR.111 fixtures and as an intense, multicoloured spotlight for applications in shops, display windows and display cases.

The DecaLED® Color Beam 12 is equipped with 12 Luxeon PowerLEDs, with four of each colour (RGB). The DecaLED® Color Beam 12 was designed as a replacement for AR.111 spotlights and therefore fits into almost any AR.111 fitting. The dimensions are 111 x 46 mm (w x h). The power consumption of the DecaLED® Color Beam 12 is approximately 15W. The product must be connected to the DecaLED® High Power DMX Controller TV. One DecaLED® Color Beam 12 can be connected to each output on the DecaLED® High Power DMX Controller TV.

The DecaLED® Color Beam 12 is supplied as standard with 30° lenses. We also offer 60° lenses as an option.

Other products with similar specifications include the LagoLED® BEAM.111, DecaLED® High Power Replacement Bulbs and the DecaLED® Color Pod 15. These can be found on pages 23, 55 and 75.

DecaLED® Color Beam 12

Product specification

Code	95101029
Description	DecaLED® Color Beam 12
Price	See pricelist
Voltage	24VDC
Current	350mA
Power consumption	12W
Connection	Fixed cable
Max. chainable	1
Current at max. chain	350mA
Power consumption at max. chain	12
Control	DecaLED® High Power DMX Controller TV
Max. per controller	6
Max. per output	1
LED properties	4x red, 4x green, 4x blue 1W Luxeon LEDs
Beam angle	30°
Housing	Aluminium
Operating temperature	60°C at 25°C ambient temperature
Dimensions	Ø111x45mm
Weight	0.43kg

Accessories

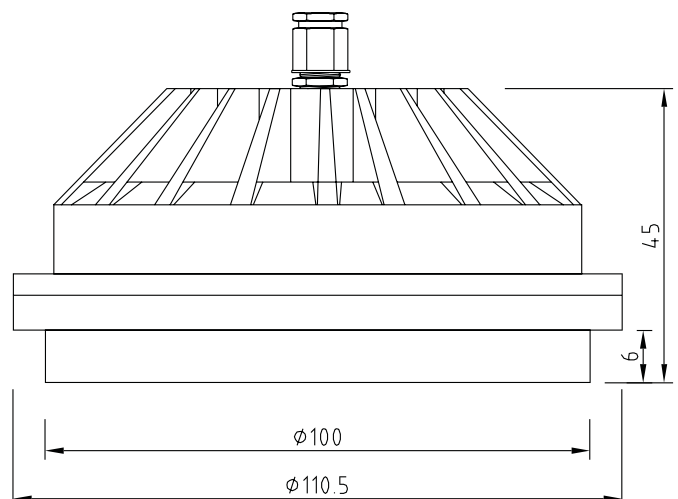
Control



HP DMX Controller TV

95312351 | 115

See pricelist

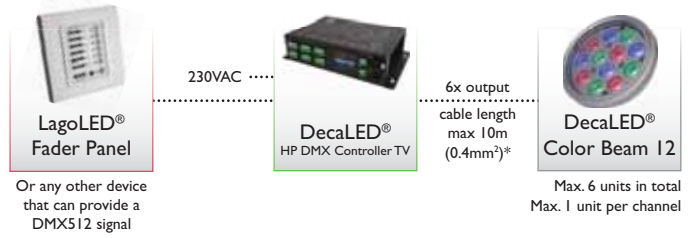


indoor

RGB

Waterproof IP65

DecaLED® lighting products



* For installations that require longer cable lengths please contact your sales representative or calculate this using the product information



Visit www.lagotronics.com for additional information about this product.

Gasservice Venlo
Venlo, The Netherlands