











NON-PLUS-ULTRA Violet 12 x 12W RGBAW + UV (6-in-1)



NON-PLUS-ULTRA Violet 12x12W RGBAW + UV (6-in-1)

After RGBW and RGBWA color mixing here now the next stepp of technical progress: RGBAW + UV color mixing in one LED chip - the so-called 6in1 technology is now available!

In the truest sense - the NONPLUS-ULTRA! The unit is equipped with protection class IP65 and in two standard beam angles (25° and 45°) available - optional also in 15°.

Due to the passive convection cooling, the device operates completely noise free. The light output of the 12x 12W LED chips is impressive and absolutely flickerfree - thus the device can easily be used also for television broadcasts or other camera shots. The unit can be controlled via DMX, of course - but also offers a choice of automatic programs.

25° oder 45°

IP 65

12x12W LEDs RGBW+UV

AC AC 100V-264V/47-63Hz

288 x 271 x 166 mm

5,2 kg



Technical Data:

- Power Consumption: 144W
- Life Span: > 50.000 h
- PWM Dimmer: >600Hz
- Control Signal: DMX512, Auto-Mode
- Stand Alone, Master Slave
- R, G, B, W, UV mixing
- Dimmer, Strobe, Eotic, Fade
- Channel: 7CH, 8CH, 11CH
- Cooling Mode: passive cooling
- Insulation Resistance: >2 MO

LTH - Das Lichttechnikhaus Vertriebs GmbH

Rudolf-Diesel-Str. 3 D-89312 Günzburg

Phone +49 (0)82 21-20 79 8-0 Fax +49(0)82 21-20 79 8-69

www.lth-gmbh.de Web E-Mail info@lth-gmbh.de