

ANOLED/C

Powerful, dynamic and glamourous: in a little, compact body there is the future in club lighting.

Turn on the new Nanoled... and the party just began!

available version:

art. 0702: RGB NANOLED/C art. 07021: W+A NANOLED/C (white+amber)

available accessories: art. CLAMP/C: professional aluminium clamp art. NL-10BL: 10° narrow beam lenses kit art. NL-COLOUR: extra charge for colour finishing art. NL CASE x 4: flight case for n.4 NANOLED







NANOLED/C specifications

SOURCE (CREE® XLamp® XR LED)

RGB: Three colours system (R+G+B) Hi-Power 3W LEDs, 4 RED LEDS 3W (each) total 240 lumen 5 GREEN LEDS 3W (each) total 440 lumen 5 BLUE LEDS 3W (each) total 150 lumen Total output lumen 830

OPTIC

22mm lenses, medium beam (23°) On request: narrow beam lenses kit (10°)

PAN TILT

Pan: 350° (1,5 sec. - 16 bit) Tilt: 243° (1,1 sec. - 16 bit)

CONTROL INPUT

Standard interface: RS-485; opto-couplet input. Protocol: USITT DMX 512 - 12 channels 3 pin connection inside connections for permanent installations

SETUP AND CONFIGURATION

Control panel with dynamic menu (built-in microprocessor with LED display and buttons) 16 bit led dimming for precise colour mixing Master/slave function 8 internal presets with variable speed

POWER SUPPLY

Switching power supply (universal main voltage)

Rated voltage: 100-240V; 50-60Hz

Rated power: 60VA

DMX CHANNELS

ch1 = RED

ch2 = GREEN

ch3 = BLUE

ch4 = STROBE/RAINBOW

ch5 = PAN COARSE

ch6 = PAN FINE

ch7 = TILT COARSE ch8 = TILT FINE

ch9 = DIMMER

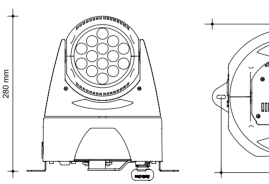
ch10 = MOTOR SPEED

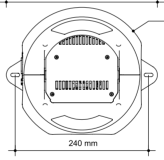
ch11 = FADE SPEED

ch12 = RESET

PHYSICAL

Widht: 245 mm Depth: 221 mm Height: 275 mm Weight: 4,3 kg. net





272 mm

Ø242



Create different effects! Have at your disposal an optic kit to make another light beam. Medium beam 23° (standard), narrow beam lenses kit 10° is available on request.

Endowed with the fixture the fast fixing bracket with fast lock allows a secure and easy installation. It's also available the aluminium professional clamp, (art. CLAMP/C) to hang the fixture to any structure.



It's also possible to cennect the main power and the DMX cable inside the fixture for permanent installations