



Very high power long distance IP67 single LEDs colour changer.

- Superb color mixing.
- Ultranarrow projection.
  - Great light output.

Practical retractable handles for easy transport. Characterized by a modern and essential design completely made of aluminum alloy.

> Standard fixture colour finishing is black. Optional: grey or white (art. FX-COLOUR). Optional: marine grade treatment.

ITEM	FIXTURE	[ KEY features ]
LEDs	RGBW	n.93 powerful single-chip LEDs (24 red, 23 green, 23 blue, 23 white) Expected lifetime: 50.000 hours
Lumen		Red: 4000lm, Green: 6000lm, Blue 40W, White 12000lm Maximum lumens: 23000
Optics	(38 mm lenses)	4° PMMA 8N and ultra clear 4mm tempered glass
Tilt		Manual 122°
Rating protection		IP67 - IK07
Switching power supply (universal voltage)		
Rated Voltage		100-240Vac; 47-63Hz (On request: 100-277Vac)
Rated Power		330W
Rated Current		1,5A@230VAC
Inrush Current		60A@230VAC
Physical		WxDxH: 730x175x385 mm
Weight		19 Kg
Control		Standard interface: RS-485, optocoupled input - Protocol: USITT DMX512 / RDM
Connections		Signal: 4pin IP67 connector (male-female) Main Power: 3pin IP67 connector (male-female) Available as accessories: - Wireless DMX receiver
Setup and Features		DMX/RDM control/configuration or by DRS (remote control device) Waterproof touch control panel Dedicated DMX channel for white balance from 2000K to 10000K Dedicated DMX channel for macro Continuous dimmer 0-100% DMX or Auto mode with Master-Slave Intelligent temperature control for maximum output at all times in all weather conditions. Flicker-free Smooth dimming Halogen simulation CYM simulation
DMX channels		10CH mode, 9CH mode, 4CH mode
Other optional		Lens 8°, 15°, 25°, 40°, 60°, 15°x30°, LED Amber, White 2700K, White 6500K XLR-Powercon IP65 connectors - Barndoor - Anti-glare - Flight Case Wireless DMX receiver - 6 fast-lock receptacles for quick fixing

















## **DIMENSIONS**

