

The steel support bracket allows an easy rotation of the head up to 210°.

very high uminous flux

The optional kit art. FFB/C: aluminium fast fixing bracket with fast lock for an easy and quick fixture installation.





The IP54 rated fan, controlled

by a microprocessor, working on a very low speed, determines

possibilty to be suitable both for

outdoor use to valorize building

and historical monuments as

low noise, granting the

well clubs, theatres and tv studios.

Mixing the intensity of the 5 LEDs groups,

The sophisticated focus system allows to reach a very

The sophisticated focus system allows to reach a very high luminous flux. It is possible to adjust the beam angle from 15° to 40°.



The control panel with touch control technology and the 2,5" graphics display with flip function allows a complete and easy control of the fixture.

CONTROL Standard interface: RS-485

Tilt: manual 210°

Standard interface: RS-485; opto-couplet input Protocol: USITT DMX 512 - 12 or 6 channels

SETUP AND CONFIGURATION

SOURCE (22 LEDs Array RGBWA)

52mm motorized optic system Zoom from 15° to 40°

Control panel with touch control technology Graphics display (2,5") with flip function Dedicated DMX channel for white balance DMX or automatic mode with MASTER/SLAVE function Intelligent temperature with fan control system Flicker free function

22 powerful LEDs arrays for a total result of 400 led chip of 1W each

IP RATE

IP 54

POWER SUPPLY

Switching power supply (universal main voltage)

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

Rated power: 500W

Rated current: 2.5A @ 230V - fuse T6A

DMX CHANNELS				mode 6 ch	
ch1	= red	ch7	= strobe	ch1	= red
ch2	= green	ch8	= led fade speed		= green
	= blue		= rainbow	ch3	= blue
ch4	= amber	ch10	= white balanced	ch4	= amber
ch5	= white	ch11	= zoom speed	ch5	= white
ch6	= dimmer	ch12	= zoom	ch6	= zoom

PHYSICAL

Size: (WxDxH) 28.4" x 15.2(max) x 18.5(max)

Weight: 31kgs/68.3lbs



Available exclusively from

