











# EasyColor 6

## POWER SUPPLY

Switching power supply (universal main voltage)

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

Total Rated power: 25W

Rated current: 0.11A @ 230V - fuse T1.6A

12V 9Ah battery

Battery Charge Time 6 Hours Battery working autonomy:

- 10 hours with 2-3 color running
- 14 hours in save energy mode

#### PHISICAL

WxDxH: 345x165x360 mm

Weight: 10 Kg.



# EasyColor 12

## POWER SUPPLY

Switching power supply (universal main voltage)

Rated voltage: 100-240V~; 50-60Hz Total Rated power: 80W (115W on charge) Rated current: 0.5A @ 230V - fuse T3.15A

Active Power Factor Correction 51.2V 6Ah LiFePO4 battery pack Battery Charge Time 6 Hours Battery working autonomy:

- 10 hours with 2-3 color running
- 14 hours in save energy mode

# • PHISICAL

WxDxH: 365x280x470 mm

Weight: 14,5 Kg.

SOURCE RGBW

full color

12x6W total 48 LEDs

4680 total lm

(lm: 900 R, 1620 G, 360 B, 1800 W)



EasyColor RGBW/FC is the newest revolutionary battery powered and main supply wireless controlled colour changer. Available in 3 versions with 6, 12 or 20 powerful RGBW full color LEDs and 25W, 80W or 150W power.

Our rechargeable battery pack fixture, is particularly suitable for events where set - up time is problematic, and the passage of cables is hard.

# EasyColor line common features

## • OPTIC

35mm lenses standard beam 20° (±10°) On request: lenses for wide beam 40° (±20°)

• TILT manual 220°

#### CONTROL

Standard interface: RS-485; opto-couplet bi-directional Protocol: USITT DMX 512

## SETUP AND CONFIGURATION

Control panel with touch control technology
LED display with flip function
Dedicated DMX channel for white balance
DMX or automatic mode with MASTER/SLAVE function
Built-in wireless receiver
Intelligent temperature control
Flicker free function
Smooth dimming function
Halogen simulation
CYM emulation

#### • IP 66 RATING PROTECTION

# • DMX CHANNELS 9 ch mode, 5 ch mode, 4 ch mode

# EasyColor 20

#### POWER SUPPLY

Switching power supply (universal main voltage)
Rated voltage: 100-240V~; 50-60Hz
Total Rated power: 150W (250W on charge)
Rated current: 1.1A @ 230V - fuse T4A
Active Power Factor Correction
51.2V 12Ah LiFePO4 battery pack
Battery Charge Time 7 Hours
Battery working autonomy:
- 10 hours with 2-3 color running
- 14 hours in save energy mode

SOURCE

20x6W

7800 total lm

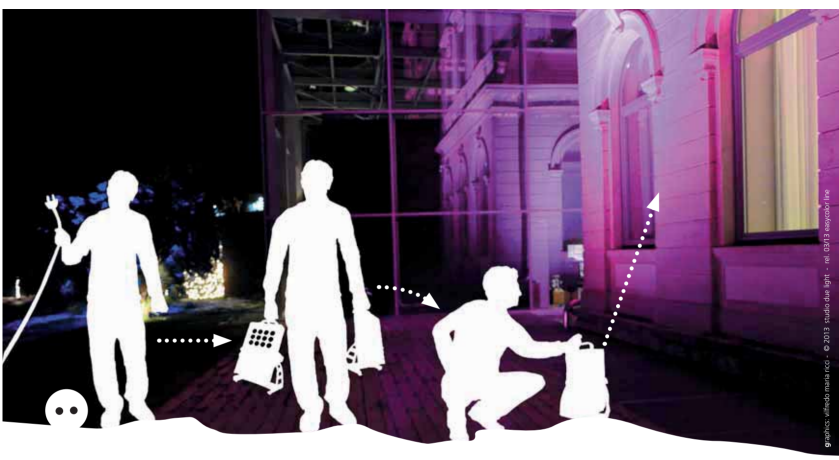
total 80 LEDs

# • PHISICAL

WxDxH: 540x270x490 mm Weight: 25 Kg.



designed and assembled in Italy



charge

bring

. light up

mid 12 LEDs

opening

RGBW/full color Venues clubs stages mini 12 LEDs art installations

rechargeable theatres to writeless

168 LEDs wireless temporary events wedding

Headquarter: STUDIO DUE light s.r.l.

Str. Poggino, 100 - 01100 Viterbo (Italy) tel. +39.0761.352520 (4 lines) fax +39.0761.352653

#### STUDIO DUE UK

3 Encon Court, Owl Close Moulton Park Industrial Estate Northampton (England) UK - NN3 6 HZ tel. +44.1933.650.820

#### STUDIO DUE Far East LTD

Unit 8, 4/F, Harbour Centre Tower II, 8 Hok Cheung St, Hunghom, Kowloon (Hong Kong) tel. +852.29542141 fax +852.23302515

www.studiodue.com

emotion and creativity in light