



art. 1603  
T-BRIGHT PLUS RGBW/FC

# Studio Due

emotion and creativity in light

**T bright +plus**

The new T- BRIGHT family becomes smaller and powerful. Designed to minimize the dimensions of a LED lighting fixture keeping an high level of lumen package in a very compact design. The T-BRIGHT PLUS RGBW/FC is particularly adapt for touring, tv studios, venues, theatres and generally for the architainment market.

- Standard fixture colour finishing is black. Optional grey and white (art. FX-COLOUR).

## TECHNICAL FEATURES

### • SOURCE

n. 45 RGBW-FC CREE XML High Power 16W LEDs  
Total light power: 340W  
Total out lumen: R 4000, G 6100, B 1200, W 8100

### • OPTIC

Square Open 20°x30° (35mm lenses)  
On request:

- narrow, wide 35mm lenses

### • TILT

Manual 160°

### • CONTROL

Standard interface: RS-485, optocoupled input  
Protocol: USITT DMX512

### • CONNECTIONS

Signal: XRL 5pin (on request 3pin) IP 64  
connector (male-female)  
possibility to link up to 32 devices in chain

Available as accessories:

- Wireless DMX receiver

Main Power: POWERCON 3pin IP 64  
connector (male-female)

possibility to link up to 6 devices at 230V or  
3 devices at 120V in chain.

### • SETUP AND CONFIGURATION

Control panel with touch technology and led  
display with flip function  
or by DRS (remote control device)  
Dedicated DMX channel for white balance  
DMX or Auto mode with Master-Slave function  
Intelligent temperature control  
Halogen simulation  
CYM simulation  
Flicker-free function  
Smooth dimming function

### • RATING PROTECTION

IP 64

### • DMX CHANNELS

- 9CH mode
- 6CH mode
- 5CH mode
- 4CH mode

### • POWER SUPPLY

Voltage range: 100-240VAC  
Frequency range: 47-63Hz  
Active Power factor: 0,95  
Current:  
1.5A@230VAC, 3.5A@120V  
Power: 350W  
Fuse T8A (inside fixture)

### • PHYSICAL

WxDxH: 425x160x365 mm  
Weight: 9,8 Kg.



Click on the QR Code  
with your smartphone  
to go directly to the  
fixture website page

art. 1603  
T-BRIGHT PLUS RGBW/FC

# Studio Due

emotion and creativity in light



© Copyright 2014 Studio Due light srl  
Strada Poggino, 100  
01100 Viterbo (Italy)  
tel. +39.0761.352520 (4 lines)  
fax +39.0761.352653  
C.F. e P. IVA 05793121004

Specifications are subject to change without notice. Trademarks are the property of Studio Due Light Srl  
[www.studiodue.com](http://www.studiodue.com)