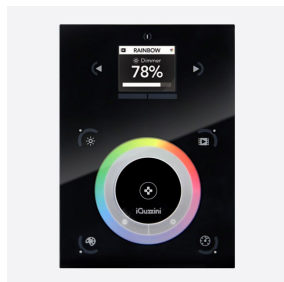


Quick DMX

Design iGuzzini

iGuzzini

Last information update: June 2024



Product code

X294: Touch DMX 512

Technical description

DMX control panel with glass front that controls RGB, RGBW, TW, Trick e^m DMX luminaires in Plug & Play mode. Using the software (programmable configuration), RGB, RGBW, TW and WHITE luminaires can be controlled and new shows programmed. It controls 512 channels for each of the 2 DMX lines available; it has an intuitive colour wheel, a display, touch areas for user-friendly scenes selection, intensity, colour and speed sequence adjustment. All the connected luminaires emit the same colour.

Scenes:

For RGB and RGBW luminaires (Plug & Play)

1. Red (steady)
2. Yellow (steady)
3. Green (steady)
4. Cyan (steady)
5. Blue (steady)
6. Magenta (steady)
7. RGB Fast (loop)
8. RGB Slow (loop)
9. RGBW Full (steady)

For RGBW luminaires (Plug & Play)

10. WhiteRGBW (steady)
11. RGBW Fast (loop)
12. RGBW Slow (loop)

For TW luminaires with 3 LED colour types (Plug & Play)

13. Warm-3ch (steady)
14. Neutral-3ch (steady)
15. Cool-3ch (steady)
16. WNCFast-3ch (loop)
17. WNCSlow-3ch (loop)

For TW luminaires with 2 LED colour types (Plug & Play)

18. Warm-2ch (steady)
19. Neutral-2ch (steady)
20. Cool-2ch (steady)
21. TWFast-2ch (loop)
22. TWSlow-2ch (loop)

For Trick e^m (Plug & Play)

23. Up Down (Dynamic loop)
24. Bounce (Dynamic loop)
25. Slow Wheel (Dynamic loop)
26. Fill & Back (Dynamic loop)
27. Half & Half (Dynamic loop)
28. Full ON (steady)
29. Pulse (Dynamic loop)
30. Fast Wheel (Dynamic loop)

Installation

Mounted on a box with drillholes at a centre-to-centre distance of 60 mm. Box item code ML15 available as an accessory.

Colour

White (01) | Black (04)

Weight (Kg)

0.1

Mounting

wall recessed

Wiring

Complete with a compact power supply.

Notes

For special scenes where the luminaires do not emit the same colour (e.g. a rainbow effect) both the panel and the luminaires must be programmed with the software. Contact the company for this specific requirement.

Complies with EN60598-1 and pertinent regulations



IP20



Technical data

Control: DMX