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<sup>m</sup> 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 em (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.

□ <sub>IP20</sub>	EAC	Complies with EN60598-1 and pertinent regulations
Technical data		

Control: DMX