



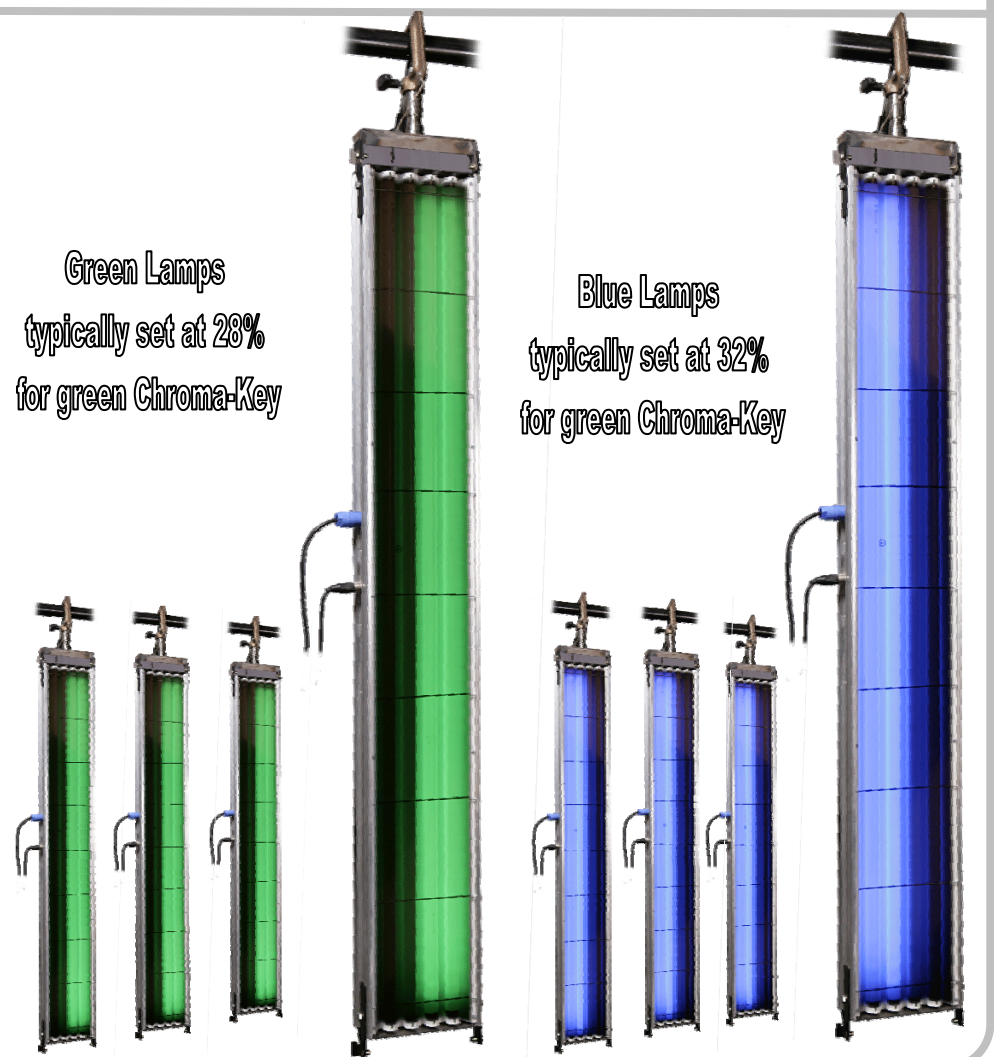
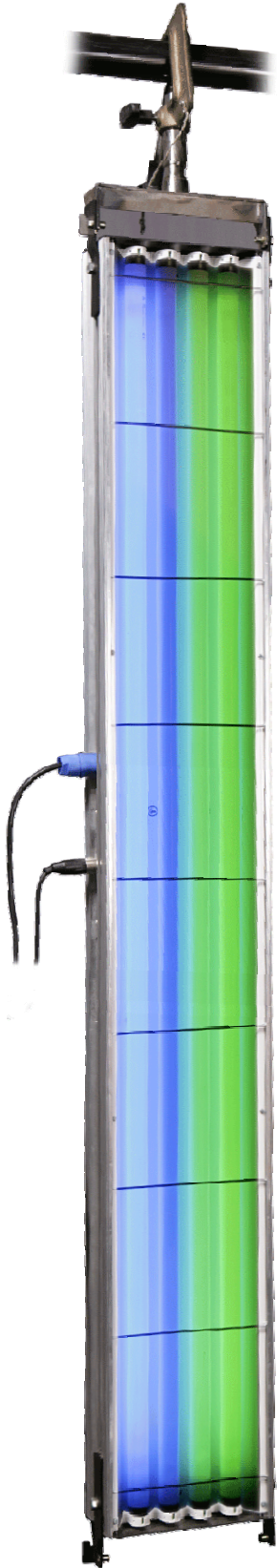
TINTORETTO 4x36W & 4x58W DMX

BACK LIGHTING GREEN & BLUE CHROMAKEY FLUORESCENTS

TINTORETTO 4 x 36W and 4 x 58W fluorescent fixtures set improved trends for multiple functionalities like: color design, color changing, mixing or cross fading between daylight and tungsten balanced colour temperature lighting, blue or green backlit chromakeys.

The TINTORETTO fixtures are DMX controlled and feature IN & OUT connections for both MAINS and DMX, to permit POWER & CONTROL DAISY CHAIN of adjacent units.

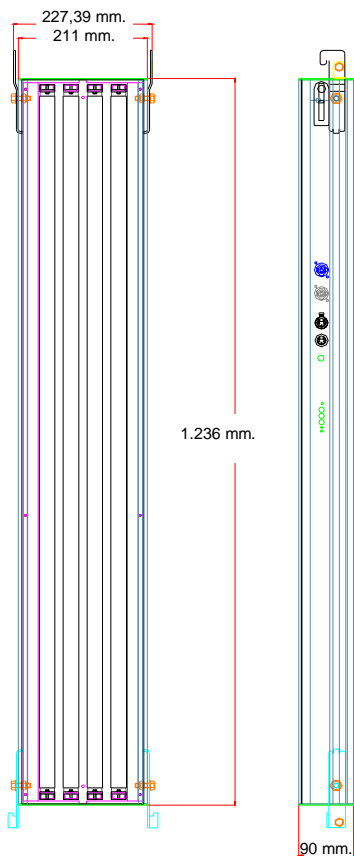
The advantage of using TINTORETTO as a CHROMAKEY Blue or Green System, not only is based on the extremely contained power consumption and practically almost negligible Heat dissipation, but it is the ability to change the Chroma from Blue to Green by simply playing back to lighting cues.



Green Lamps
typically set at 28%
for green Chroma-Key

Blue Lamps
typically set at 32%
for green Chroma-Key

TINTORETTO 4x36W DMX Mod. 4760.110



TINTORETTO DMX 4 x 36W

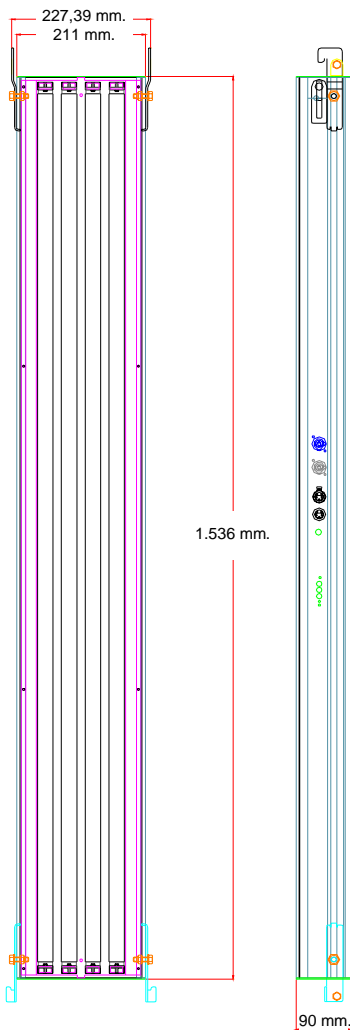
DMX VERSION - standard symmetrical WHITE reflector (rear illumination)

MOD.	DESCRIPTION
4760.110	TINTORETTO 230 V 4x36W DMX Backlighting luminaire for Cyclorama COLOUR CHANGING (additive colour sintex), for 4 linear fluorescent lamps 1,2 m. 36W, Φ 26 mm. (lamps priced separately). Including: - Integrated DMX card with 3 digit DMX channel manual address, self test/diagnostics push button, 1 x Green LED (DMX presence) and 1 x Red LED (Card Processing monitor), 1 x Fuse protection. - On/Off and light intensity control by 4 DMX channels (1 channel per lamp). - POWERCON IN & OUT panel mounted 16A connectors, for MAINS FEED and daisy chain of adjacent units. - XLR IN & OUT panel mounted connectors, for DMX and daisy chain of adjacent units. - Extruded aluminium side and metal framed housing. - WHITE reflector for wide emitting angle and overlap of primary colours between adjacent units. - Front protection spring frame (wire guard).

PRIMARY COLOURED PHOSPHORES FLUORESCENT LINEAR LAMPS 36W

OSR-L36W20	WHITE FLUORESCENT 1,2 m. LINEAR LAMP 36 W, Φ 26 mm.
OSR-L36W25	EXTRA WHITE FLUORESCENT 1,2 m. LINEAR LAMP 36 W, Φ 26 mm.
OSR-L36W60	RED (primary) COLOURED PHOSPHORES FLUORESCENT 1,2 m. LINEAR LAMP 36 W, Φ 26 mm.
OSR-L36W66	GREEN (primary) COLOURED PHOSPHORES FLUORESCENT 1,2 m. LINEAR LAMP 36 W, Φ 26 mm.
OSR-L36W67	BLUE (primary) COLOURED PHOSPHORES FLUORESCENT 1,2 m. LINEAR LAMP 36 W, Φ 26 mm.
OSR-L36W62	YELLOW COLOURED PHOSPHORES FLUORESCENT 1,2 m. LINEAR LAMP 36 W, Φ 26 mm.

TINTORETTO 4x58W DMX Mod. 4760.110



TINTORETTO DMX 4 x 58W

DMX VERSION - standard symmetrical WHITE reflector (rear illumination)

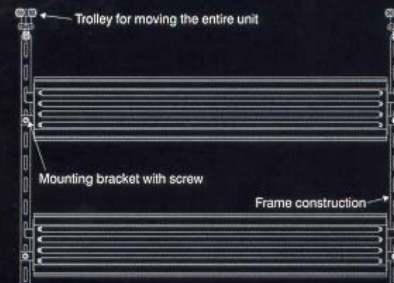
MOD.	DESCRIPTION
4770.110	TINTORETTO 230 V 4x58W DMX Backlighting luminaire for Cyclorama COLOUR CHANGING (additive colour sintex), for 4 linear fluorescent lamps 1,5 m. 58W, Φ 26 mm. (lamps priced separately). Including: - Integrated DMX card with 3 digit DMX channel manual address, self test/diagnostics push button, 1 x Green LED (DMX presence) and 1 x Red LED (Card Processing monitor), 1 x Fuse protection. - On/Off and light intensity control by 4 DMX channels (1 channel per lamp). - POWERCON IN & OUT panel mounted 16A connectors, for MAINS FEED and daisy chain of adjacent units. - XLR IN & OUT panel mounted connectors, for DMX and daisy chain of adjacent units. - Extruded aluminium side and metal framed housing. - WHITE reflector for wide emitting angle and overlap of primary colours between adjacent units. - Front protection spring frame (wire guard).

PRIMARY COLOURED PHOSPHORES FLUORESCENT LINEAR LAMPS 58W

OSR-L58W20	WHITE FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Φ 26 mm.
OSR-L58W25	EXTRA WHITE FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Φ 26 mm.
OSR-L58W60	RED (primary) COLOURED PHOSPHORES FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Φ 26 mm.
OSR-L58W66	GREEN (primary) COLOURED PHOSPHORES FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Φ 26 mm.
OSR-L58W67	BLUE (primary) COLOURED PHOSPHORES FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Φ 26 mm.
OSR-L58W62	YELLOW COLOURED PHOSPHORES FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Φ 26 mm.

Attachment Options

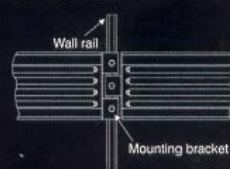
Horizontal in frame



Vertical



Horizontal on wall



Horizontal on aluminium truss



Max. 5 units per tube 48.3mm
Max. 3 units per Helm 400

Technical Specifications

Power supply	230V / 50Hz
Maximum number of devices per mains circuit	13A - 8 devices 16A - 12 devices 20A - 15 devices
Mains supply connection	Neutrik Powercon
Signal connection	XLR 5-polig IN/OUT
DMX channels needed	4
Max. no. of devices per DMX lead	32 devices
Projection distance to opera foil	min. 0,7m (recommended)
Recommended opera type	milky-matt opera foil Type Gerriets T1410

TV STUDIOS

BACKLIT BLUE OR GREEN CHROMAKEY AT THE PUSH OF A BUTTON

- Either the green or the blue lamps will obtain a perfect matching with the relevant Chroma-key.
-
- Ideal for Interview STUDIOS, weatherreport and NEWS: the change of the Chroma Key colour is obtained by simply retrieving a cue from the lighting console.

