

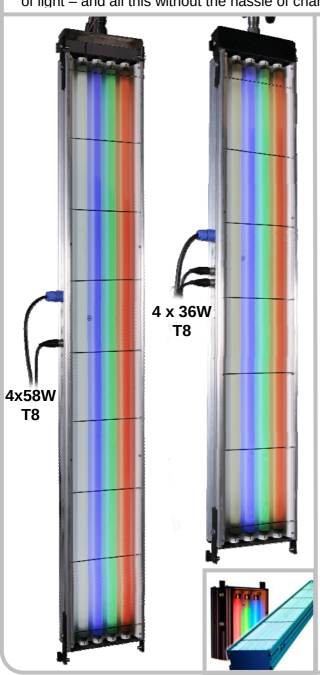
TINTORETTO 4x36W & 4x58W DMX BACK LIGHTING COLUR MIXING FLUORESCENTS

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.

These products offer unique features and solutions in TV STUDIOS, THEATRICAL STAGES, EXHIBITIONS, SHOWROOMS and a multitude of ARCHITECTURAL APPLICATIONS.

For instance, if used as a back-lighting technique, four separately controllable fluorescent tubes - colored white, blue, red and green - allow a virtually unlimited play of colors and can turn an opera-foil horizon into either an impressive contouring element or a professional chroma key background. Such a system compared to a conventional front lit tungsten cyclorama lighting system, would have the advantages of an energy saving of almost 80%, exact control of the color spectrum and an extremely even distribution of light – and all this without the hassle of changing worn-out color filters and lamps.



CONSTRUCTION

- Alluminium extruded sides, with recessed and protected components.
- White diffused Reflector with broad opening for ideal overlapping of the 4 lamps emission.
- Minimum self weight
- Built in High frequency electronic ballasts and DMX control
- Standard Alluminium Silver Finishing. Coloured housings are available on special request.
- Standard top and bottom flanges for vertical or horizontal mounting are fitted at the unit.
- Range of accessory for hanging or rolling applications.
- Special fixings are available on request
- Spring Wire Guard.

TECHNOLOGY

- 4 x INTEGRAL HIGH FREQUENCY (flicker free) ELECTRONICS BALLASTS (1 x Lamp)
- DMX Card, using 4 DMX parameters (base plus 3), with solid state relays, opto isulated, for individual control of the 4 lamps (from 0% to 1% each lamp turns on at the minimum value and from 1% to 100% the control is linear).
- DMX & MAINS Input & output connectors to allow DAISY CHAIN between units.

LAMPS:

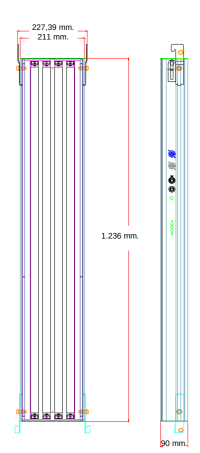
- 4 x T8 fluorescent Lamps either 36W or 58W each.
 Typical lamps configurations are:
 - Red, Blue, Green & Whyte: colour mixing & either Blue or Green CHROMAKEY
 - o 2 Green and 2 Blue Lamps for CHROMAKEY
 - 2 x 3.200°K and 2 x 5.600°K Lamps for cross fading between Tungsten and Daylight Colour temperature for ARCHITECTURAL APPLICATIONS or LIGHTING in production FACILITIES WITH WINDOWS.



TINTORETTO 4x36W, & 4x58W, DMX - TECHNICAL SPECIFICATIONS

TINTORETTO 4x36W DMX

Mod. 4760.110



TINTORETTO DMX 4 x 36W

DMX VERSION - standard symmetrical WHITE reflector (rear illumination)

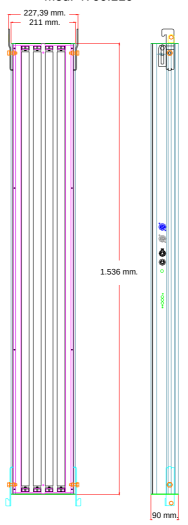
TINTORETTO 230 V 4x36W DMX

4760.110	INITIOPETTO 230 V 4X59W DMX. Sacklighthiting luminaler for Cyclorams COLOUR CHANGING (additive colour sintret), for 4 linear thorescent tamps 1,2 m. 36W. © 26 mm. (Immys priced separately), including: Integrated DMX cand with 3 digit DMX channel manual address, self institutions are self-self-self-self-self-self-self-self-
PRIMARY (COLURED PHOSPHORES FLUORESCENT LINEAR LAMPS 36W
OSR 1.36W20	WHITE FLUORESCENT 1,2 m. LINEAR LAMP 36 W, Ф 26 mm.
OSR-L36W25	EXTRA WHITE FLUCRESCENT 1.2 m. LINEAR LAMP 36 W, Φ 26 mm.
0 SR-L36W60	RED (primary) COLURED PHOSPHORES FLUORESCENT 1.2 m. LINEAR LAMP 36 W. Φ 26 mm.
OSR-1.36W66	GREEN (pnmary) COLURED PHOSPHORES FLUORESCENT 1.2 m. LINEAR LAMP 36 W. Ф 26 mm.
O SR-L36W:67	BLUE (primary) COLURED PHOSPHORES FLUORESCENT 1.2 m. LINEAR LAMP 36 W. Ø 26 mm.
0 SR 1,36W 62	YELLOW COLURED PHOSPHORES FLUORESCENT 1,2 m. LINEAR

1.4MP 36 W (\$26 m

TINTORETTO 4x58W DMX

Mod. 4760.110

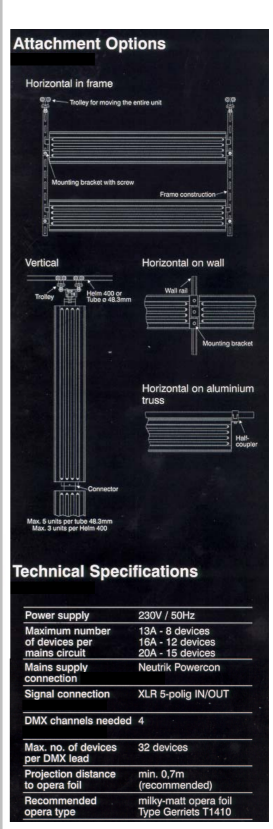


TINTORETTO DMX 4 x 58W

DMX VERSION - standard symmetrical WHITE reflector (rear illumination)

MOD.	DESCRIPTION
4770.110	TINTORETTO 230 V 4x58W DMX Backlighthting 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/dagnostics push button, 1 x Green LED (DMX presence) and 1 x Red LED (Card Processing monthly 1 x Fuse protection - On/Off and light intensity control by 4 DMX channels (1 channel per lamp), - POWHECOM IN & OUT panel mounted 18A connectors, for MAINS FEED and disky chain of adjacent units.
	 XLR IN & OUT panel mounted connectors, for DMX and daisy chain of adjacent units. Extruded alluminium side and metal framed housing,
	WHITE reflector for wide emitting angle and overlapp of primary colours between adjacent units. Front protection spring frame (wire guard).
PRIMARY O	COLURED PHOSPHORES FLUORESCENT LINEAR LAMPS 58W
0 SR-L58W/20	WHITE FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Ф 26 mm.
0 SR-L58W/25	EXTRA WHITE FLUORESCENT 1,5 m. LINEAR LAMP 58 W, Φ 26 mm.
O SR-1,58W/60	RED (primary) COLURED PHOSPHORES FLUORESCENT 1.5 m. LINEAR LAMP 58 W. Ф.26 mm.
0 SR-L58W/66	GREEN (primary) COLURED PHOSPHORES FLUORESCENT 1.5 m. LINEAR LAMP 58 W. \$\Phi \text{ 26 mm}.
O SR 4.58W/67	BLUE (primary) COLURED PHOSPHORES FLUORESCENT 1,5 m. LINEAF LAMP 58 W. Ф 26 mm.
O SR-L58W/62	YELLOW COLURED PHOSPHORES FLUORESCENT 1 5 m. LINEAR

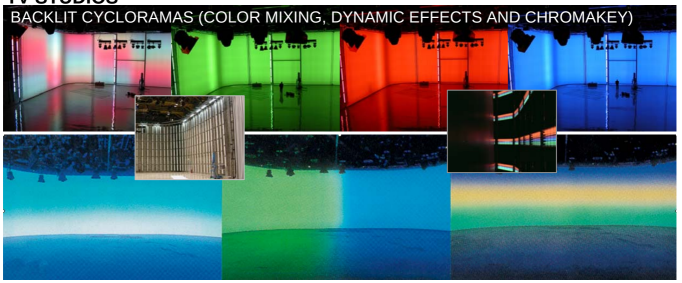
LAMP 58 W. Ф 26 mm.





TINTORETTO 4x36W, & 4x58W DMX - APPLICATIONS

TV STUDIOS



EXHIBITIONS & DISPLAY





ARCHITECTURAL

