

Features



LLTW51WET -WHT

LineLED Tunable White Series Wet is a small profile high performance LED strip for IP65, IP67, and IP68 wet rated installations. This Tunable White LED series offers a wide CCT range to create the perfect ambiance in real time. From bright white encouraging wakefulness, to warm amber sunseting into relaxation, LineLED TW51 can transform any environment to match the natural human circadian rhythm. Industry-best color consistency with single-binned LEDs, 51 2-in-1 LEDs per foot. This High Color Quality LED strip boasts CRIs and R9 values up to 97. It is easily installed within discrete aluminum extrusions with multiple mounting options.

Mounting

LED strip is equipped with 3M™ adhesive tape.

Applications

Outdoor / wet location, above cabinet, cove lighting, counter accent, architectural accents, under banisters, decks, gazebos, barbeque stations and wet bars.

Approvals

IP65, IP67 and IP68 rated.

Operating voltage
24 VDC

Average Life (L70)
50,000 hours

Warranty
5 years



Technical information

TYPE	LLTW51WET-WHT					
	SO (18K-30K)	SO (27K-65K)	HO (18K-30K)	HO (27K-65K)	VHO (18K-30K)	VHO (27K-65K)
OUTPUT OPTIONS						
Lumens Output (all channels full on)	297 lm/ft	385 lm/ft	364 lm/ft	477 lm/ft	502 lm/ft	647 lm/ft
Average Power Consumption (for a 4" section)	4.4 W/ft		5.4 W/ft		7.6 W/ft	
Efficacy	68 lm/W	88 lm/W	67 lm/W	88 lm/W	66 lm/W	85 lm/W
Cutting Increment (in)	1.64"					
Pitch Length	0.23"					
Max Run Length (in series)	29.0 ft		22.0 ft		15.0 ft	
Dimensions	0.47" W x 0.24" H					
Ambient Operating Temperature Range*	-15°F - 125°F (-25°C - 50°C)		-15°F - 115°F (-25°C - 45°C)		-15°F - 95°F (-25°C - 35°C)	

CCT	TM-30				
	CRI	R _f	R _g	R ₉	
1800K	92	85	91	86	
2400K	95	93	106	98	
2700K	97	95	103	93	
3000K	97	94	104	95	
4200K	96	93	105	95	
6500K	91	90	101	63	

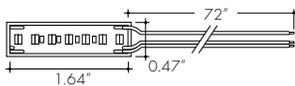
*2400K condition from both 1800K and 3000K channels on at full brightness. 4200K condition from both 2700K and 6500K channels on at full brightness.

CCT	Multiplier
	(reference - 27K-65K)
18K30K	0.78
27K65K	1.00

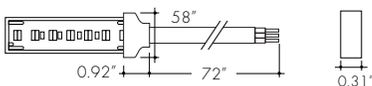
*Ambient Operating Temperature Range to maintain L70 of 50K+ hours in normal conditions. Exceeding Ambient Operating Temperature Range may result in decreased life/output. Consult Technical Support for specific inquiries.

Section Start/End Options

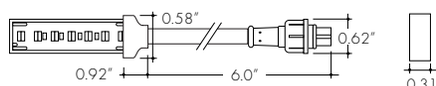
SL65
72" Soldered Leads, IP65 rated



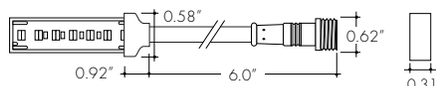
SL68
72" Soldered Leads, IP68 rated



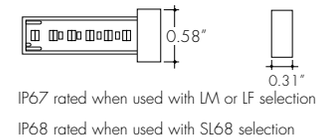
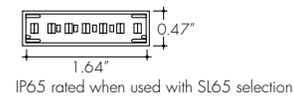
LF
Female Quick Connect End, IP67 rated



LM
Male Quick Connect End, IP67 rated



NC
No Connector



Ordering code

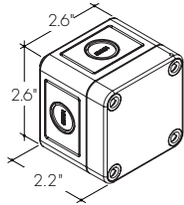
MODEL	OUTPUT	CCT	SECTION START ¹	SECTION END ¹	LENGTH
TW51WET-WHT - LineLED TW51 White Wet Tube	SO - Standard HO - High VHO - Very High	18K-30K - 1800K - 3000K 27K-65K - 2700K - 6500K	SL65 - IP65 Soldered lead wires (72") SL68 - IP68 Soldered lead wires (72") LF - IP67 Female Quick Connect LM - IP67 Male Quick Connect NC - No Connector	SL65 - IP65 Soldered lead wires (72") SL68 - IP68 Soldered lead wires (72") LF - IP67 Female Quick Connect LM - IP67 Male Quick Connect NC - No Connector	Ordered in one foot increments. See chart above for max run length.

¹ - Additional Connectors and Leads available, see below.

Accessories

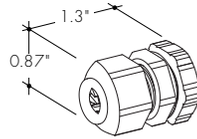
LVSP-WET

Splice box: wet rated, low voltage, gray, IP66



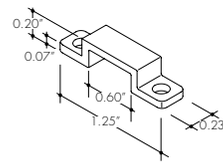
LVSP-WET-CM

Splice box connector, low voltage, gray



CL2

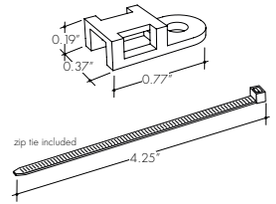
Mounting clip



Recommended every 12" when LineLED strip is facing down

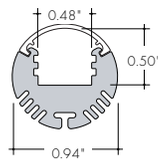
LL-ZIP

Cable/Wire Strain Relief Clip



Lens Options / Light Transmission

RO CHANNEL -ROC

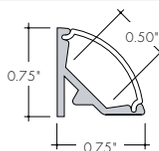


Lens	Clear	Frosted
Transmission %	86%	67%
Dotting*	CD	ND

*At 100% brightness

NOT Compatible with
 - LF Connect Option
 - LM Connect Option
 - SL68 Connect Option

K45R CHANNEL -K45RC

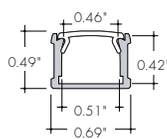


Lens	Round Frosted
Transmission %	65%
Dotting*	ND

*At 100% brightness

NOT Compatible with
 - LF Connect Option
 - LM Connect Option
 - SL68 Connect Option

KM CHANNEL -KMC

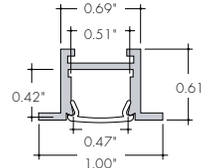


Lens	Clear	Half Frosted	Frosted	Flat Frosted	Raised	Narrow Beam Grazer
Transmission %	82%	65%	51%	47%	58%	56%
Dotting*	CD	CD	ND	ND	ND	N/A

*At 100% brightness

NOT Compatible with
 - LF Connect Option
 - LM Connect Option
 - SL68 Connect Option
 - Narrow Beam Grazer Lens (GR)

KRM CHANNEL -KRMC

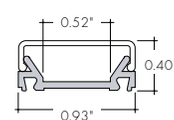


Lens	Clear	Half Frosted	Frosted	Flat Frosted	Narrow Beam Grazer
Transmission %	82%	65%	51%	47%	56%
Dotting*	CD	CD	ND	ND	N/A

*At 100% brightness

NOT Compatible with
 - LF Connect Option
 - LM Connect Option
 - SL68 Connect Option
 - Narrow Beam Grazer Lens (GR)

BAR CHANNEL -BARC

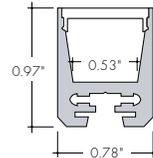


Lens	Frosted	Narrow Beam	Medium	Batwing	Asymmetric
Transmission %	65%	63%	56%	74%	56%
Dotting*	ND	N/A	N/A	N/A	N/A

*At 100% brightness

NOT Compatible with
 - LF Connect Option
 - LM Connect Option
 - SL68 Connect Option
Compatible with Frosted Lens Only

ALS20 CHANNEL -ALS20C

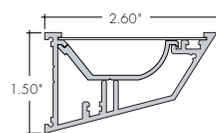


Lens	Clear	Frosted
Transmission %	54%	49%
Dotting*	CD	ND

*At 100% brightness

NOT Compatible with
 - LF Connect Option
 - LM Connect Option
 - SL68 Connect Option

MCAL CHANNEL -MCALC

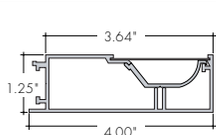


Lens	Long Throw	Tall Throw
Transmission %	91%	91%
Dotting*	CD	N/A

*At 100% brightness

NOT Compatible with
 - Tall Throw Reflector Lens (TT)

MREC CHANNEL -MRECC



Lens	Long Throw	Tall Throw
Transmission %	91%	91%
Dotting*	CD	CD

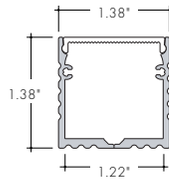
*At 100% brightness

Lens Options / Light Transmission

CLT CHANNEL -CLTC			<table border="1"> <tr><td>Lens</td><td>No Lens</td></tr> <tr><td>Transmission %</td><td>100%</td></tr> <tr><td>Dotting*</td><td>CD</td></tr> </table>	Lens	No Lens	Transmission %	100%	Dotting*	CD	<p>NOT Compatible with</p> <ul style="list-style-type: none"> - LF Connect Option - LM Connect Option - SL68 Connect Option 						
Lens	No Lens															
Transmission %	100%															
Dotting*	CD															
CTT CHANNEL -CTTC			<table border="1"> <tr><td>Lens</td><td>No Lens</td></tr> <tr><td>Transmission %</td><td>100%</td></tr> <tr><td>Dotting*</td><td>CD</td></tr> </table>	Lens	No Lens	Transmission %	100%	Dotting*	CD	<p>NOT Compatible with</p> <ul style="list-style-type: none"> - LF Connect Option - LM Connect Option - SL68 Connect Option 						
Lens	No Lens															
Transmission %	100%															
Dotting*	CD															
KXL CHANNEL -KXLC			<table border="1"> <tr><td>Lens</td><td>Clear</td><td>Half Frosted</td><td>Frosted</td></tr> <tr><td>Transmission %</td><td>86%</td><td>69%</td><td>54%</td></tr> <tr><td>Dotting*</td><td>CD</td><td>CD</td><td>ND</td></tr> </table>	Lens	Clear	Half Frosted	Frosted	Transmission %	86%	69%	54%	Dotting*	CD	CD	ND	*At 100% brightness
Lens	Clear	Half Frosted	Frosted													
Transmission %	86%	69%	54%													
Dotting*	CD	CD	ND													
KRXL CHANNEL -KRXLC			<table border="1"> <tr><td>Lens</td><td>Clear</td><td>Half Frosted</td><td>Frosted</td></tr> <tr><td>Transmission %</td><td>86%</td><td>69%</td><td>54%</td></tr> <tr><td>Dotting*</td><td>CD</td><td>CD</td><td>ND</td></tr> </table>	Lens	Clear	Half Frosted	Frosted	Transmission %	86%	69%	54%	Dotting*	CD	CD	ND	*At 100% brightness
Lens	Clear	Half Frosted	Frosted													
Transmission %	86%	69%	54%													
Dotting*	CD	CD	ND													
CLA CHANNEL -CLAC			<table border="1"> <tr><td>Lens</td><td>Rounded Square Frosted</td><td>Square Frosted</td></tr> <tr><td>Transmission %</td><td>62%</td><td>65%</td></tr> <tr><td>Dotting*</td><td>ND</td><td>ND</td></tr> </table>	Lens	Rounded Square Frosted	Square Frosted	Transmission %	62%	65%	Dotting*	ND	ND	*At 100% brightness			
Lens	Rounded Square Frosted	Square Frosted														
Transmission %	62%	65%														
Dotting*	ND	ND														
RO15 CHANNEL -RO15C			<table border="1"> <tr><td>Lens</td><td>Clear</td><td>Frosted</td></tr> <tr><td>Transmission %</td><td>76%</td><td>50%</td></tr> <tr><td>Dotting*</td><td>CD</td><td>ND</td></tr> </table>	Lens	Clear	Frosted	Transmission %	76%	50%	Dotting*	CD	ND	*At 100% brightness			
Lens	Clear	Frosted														
Transmission %	76%	50%														
Dotting*	CD	ND														
ALE CHANNEL -ALEC			<table border="1"> <tr><td>Lens</td><td>Clear</td><td>Frosted</td></tr> <tr><td>Transmission %</td><td>58%</td><td>37%</td></tr> <tr><td>Dotting*</td><td>CD</td><td>ND</td></tr> </table>	Lens	Clear	Frosted	Transmission %	58%	37%	Dotting*	CD	ND	*At 100% brightness			
Lens	Clear	Frosted														
Transmission %	58%	37%														
Dotting*	CD	ND														
LIN CHANNEL -LINC			<table border="1"> <tr><td>Lens</td><td>Frosted</td><td>Frosted Silicone</td><td>No Lens</td></tr> <tr><td>Transmission %</td><td>48%</td><td>56%</td><td>82%</td></tr> <tr><td>Dotting*</td><td>ND</td><td>N/A</td><td>CD</td></tr> </table>	Lens	Frosted	Frosted Silicone	No Lens	Transmission %	48%	56%	82%	Dotting*	ND	N/A	CD	<p>NOT Compatible with</p> <ul style="list-style-type: none"> - Frosted Silicone Lens (FS)
Lens	Frosted	Frosted Silicone	No Lens													
Transmission %	48%	56%	82%													
Dotting*	ND	N/A	CD													
KILO CHANNEL -KILOC			<table border="1"> <tr><td>Lens</td><td>Clear</td><td>Frosted</td><td>No Lens</td></tr> <tr><td>Transmission %</td><td>85%</td><td>75%</td><td>90%</td></tr> <tr><td>Dotting*</td><td>CD</td><td>ND</td><td>CD</td></tr> </table>	Lens	Clear	Frosted	No Lens	Transmission %	85%	75%	90%	Dotting*	CD	ND	CD	<p>NOT Compatible with</p> <ul style="list-style-type: none"> - LF Connect Option - LM Connect Option - SL68 Connect Option
Lens	Clear	Frosted	No Lens													
Transmission %	85%	75%	90%													
Dotting*	CD	ND	CD													
KILOR CHANNEL -KILORC			<table border="1"> <tr><td>Lens</td><td>Clear</td><td>Frosted</td><td>No Lens</td></tr> <tr><td>Transmission %</td><td>85%</td><td>75%</td><td>90%</td></tr> <tr><td>Dotting*</td><td>CD</td><td>ND</td><td>CD</td></tr> </table>	Lens	Clear	Frosted	No Lens	Transmission %	85%	75%	90%	Dotting*	CD	ND	CD	<p>NOT Compatible with</p> <ul style="list-style-type: none"> - LF Connect Option - LM Connect Option - SL68 Connect Option
Lens	Clear	Frosted	No Lens													
Transmission %	85%	75%	90%													
Dotting*	CD	ND	CD													

Lens Options / Light Transmission

**PLA CHANNEL
-PLAC**



Lens	Clear	Frosted
Transmission %	56%	34%
Dotting*	CD	ND

*At 100% brightness

NOT Compatible with
 - LF Connect Option
 - LM Connect Option
 - SL68 Connect Option

Installation

All mounting channels are field cuttable using miter saw with circular blade suitable for cutting aluminum.

Ordering

Extrusions are sold separately. View respective specsheets for details on ordering extrusions and their accessories (endcaps, mounting brackets, etc).

Led Dotting Reference

Use complete Dotting Chart Tool online for more dotting information

Dotting Chart Tool



I'm also click-able



CD - Clear Dotting



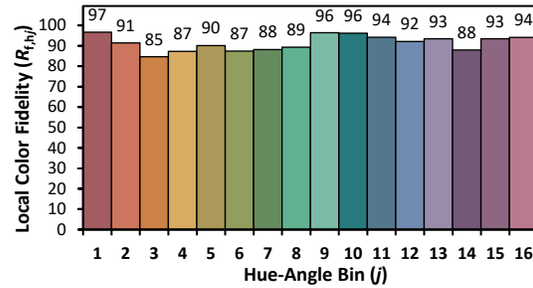
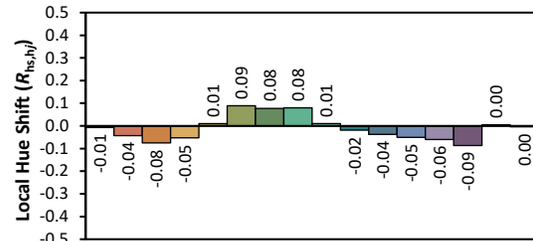
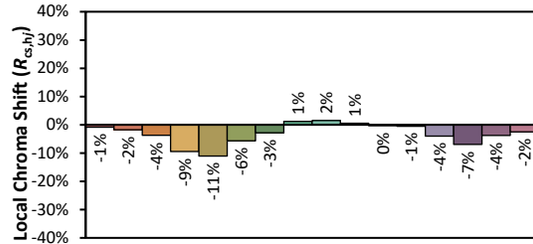
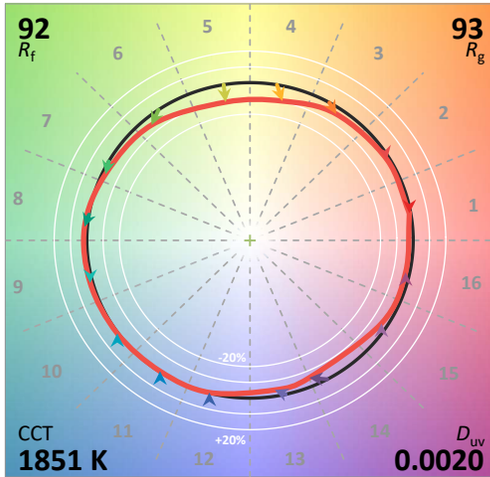
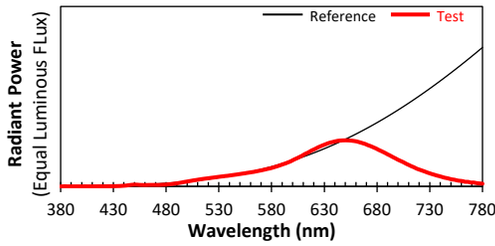
SD - Slight Dotting



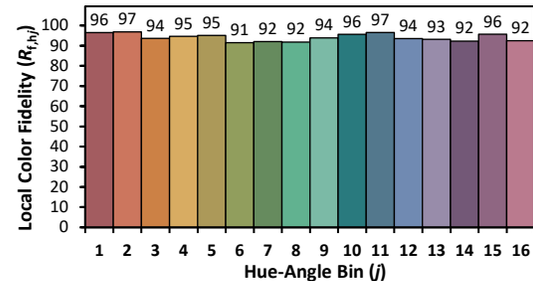
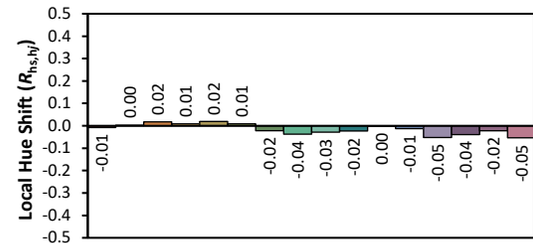
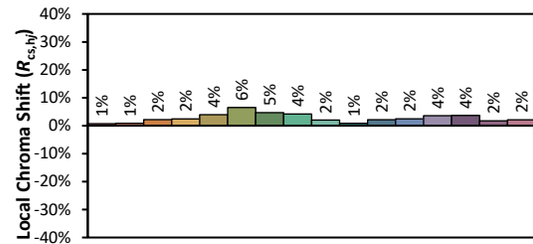
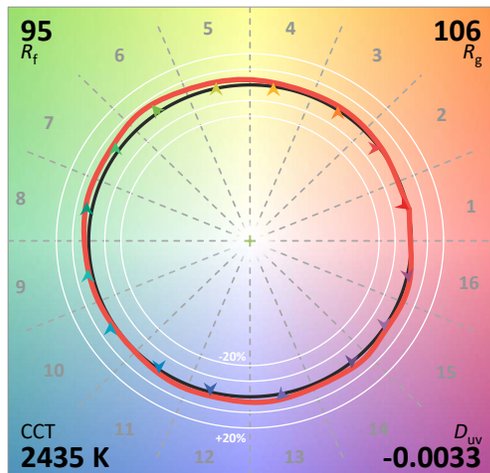
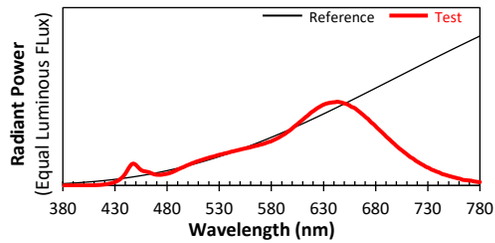
ND - No Dotting

TM-30-18: Data

1800K (1 channel on)

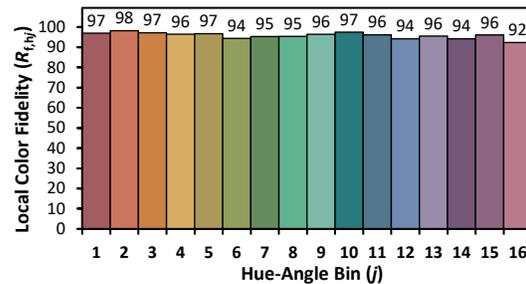
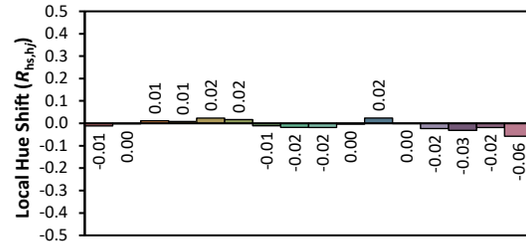
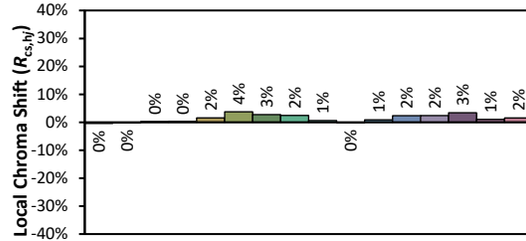
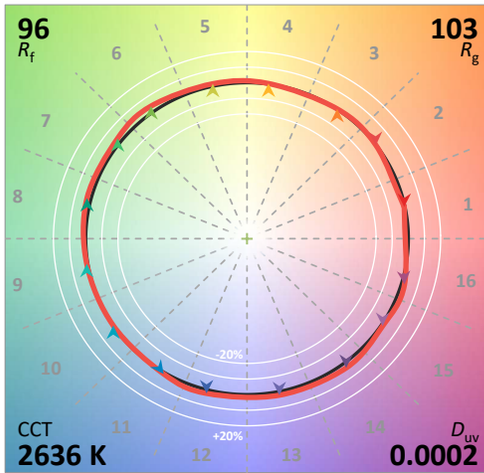
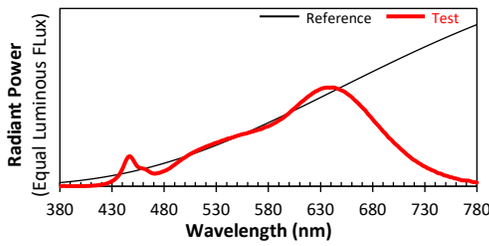


2400K (18K - 30K All on)

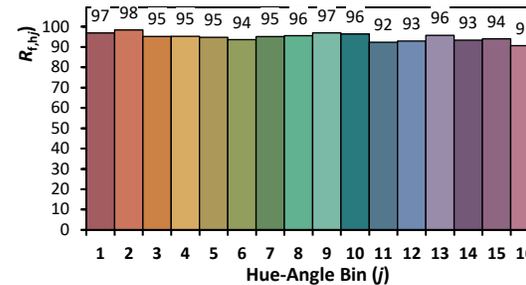
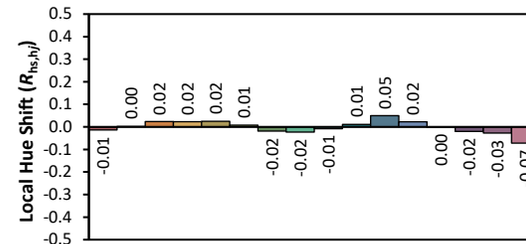
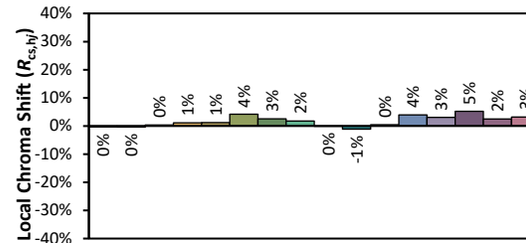
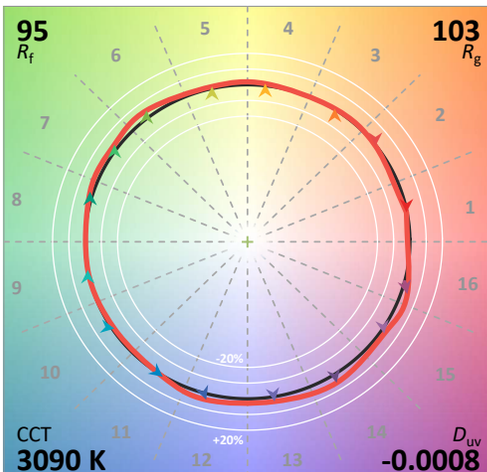
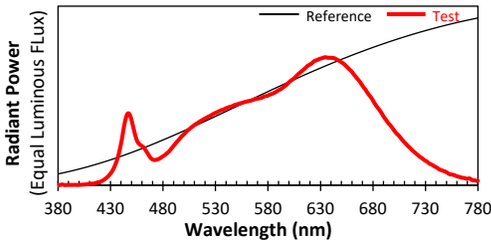


TM-30-18: Data

2700K (1 channel on)

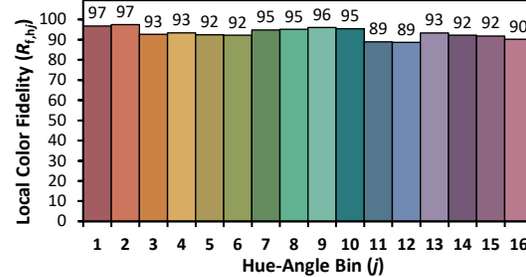
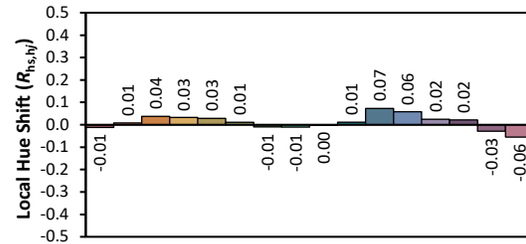
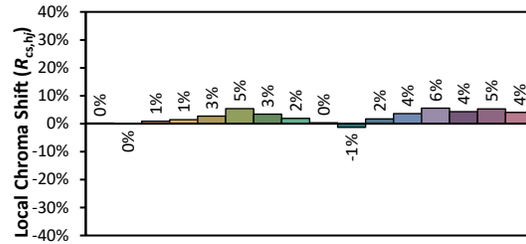
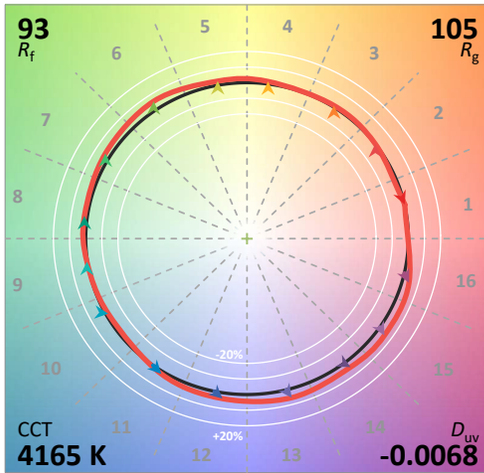
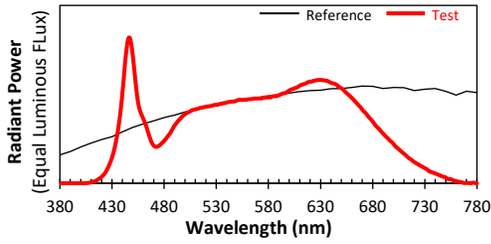


3000K (1 channel on)

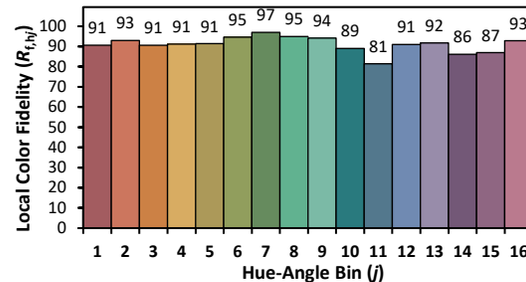
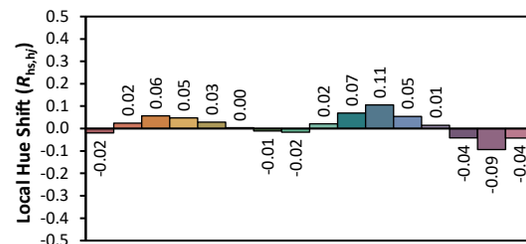
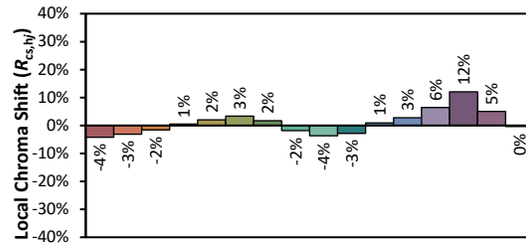
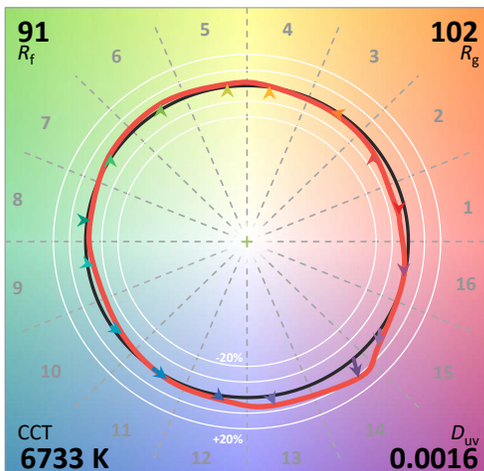
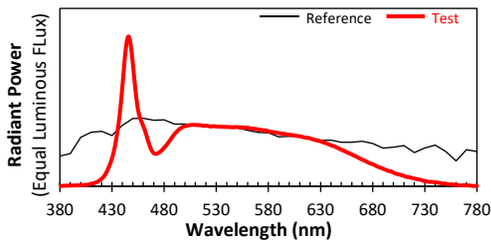


TM-30-18: Data

4200K (27K - 65K All on)



6500K (1 channel on)



Power Consumption

Tested at full power with PS-UNI Series power supplies.

LLTW51WET-WHT

Nominal Length (ft)	SO		HO		VHO	
	W/ft	Total Wattage	W/ft	Total Wattage	W/ft	Total Wattage
1	4.6	4.6	5.7	5.7	8.0	8.0
2	4.6	9.1	5.6	11.3	7.9	15.7
3	4.5	13.5	5.6	16.7	7.8	23.3
4	4.5	17.9	5.5	22.0	7.6	30.6
5	4.4	22.1	5.4	27.1	7.5	37.6
6	4.4	26.3	5.3	32.1	7.4	44.5
7	4.3	30.4	5.3	36.9	7.3	51.1
8	4.3	34.3	5.2	41.6	7.2	57.5
9	4.3	38.3	5.1	46.1	7.1	63.6
10	4.2	42.1	5.1	50.6	7.0	69.5
11	4.2	45.8	5.0	54.8	6.8	75.2
12	4.1	49.4	4.9	58.9	6.7	80.7
13	4.1	53.0	4.8	62.9	6.6	85.9
14	4.0	56.5	4.8	66.7	6.5	90.9
15	4.0	59.9	4.7	70.4	6.4	95.6
16	3.9	63.2	4.6	74.0		
17	3.9	66.4	4.6	77.4		
18	3.9	69.5	4.5	80.6		
19	3.8	72.5	4.4	83.7		
20	3.8	75.5	4.3	86.7		
21	3.7	78.4	4.3	89.5		
22	3.7	81.2	4.2	92.2		
23	3.6	83.8				
24	3.6	86.5				
25	3.6	89.0				
26	3.5	91.4				
27	3.5	93.8				
28	3.4	96.0				
29	3.4	98.2				

Voltage Drop Calculator

The below chart assumes nominal voltage of 24 Volts and a Voltage Drop Allowance of 3% through the wire

Wattage [W]	Maximum Wire Length From Power Supply to Start of Run [ft]						
	12 AWG	14 AWG	16 AWG	18 AWG	20 AWG	22 AWG	24 AWG
5	1088.2	684.4	430.3	270.6	170.2	107.1	67.3
10	544.1	342.2	215.1	135.3	85.1	53.5	33.7
15	362.7	228.1	143.4	90.2	56.7	35.7	22.4
20	272.0	171.1	107.6	67.7	42.6	26.8	16.8
25	217.6	136.9	86.1	54.1	34.0	21.4	13.5
30	181.4	114.1	71.7	45.1	28.4	17.8	11.2
35	155.5	97.8	61.5	38.7	24.3	15.3	9.6
40	136.0	85.5	53.8	33.8	21.3	13.4	8.4
45	120.9	76.0	47.8	30.1	18.9	11.9	7.5
50	108.8	68.4	43.0	27.1	17.0	10.7	6.7
55	98.9	62.2	39.1	24.6	15.5	9.7	6.1
60	90.7	57.0	35.9	22.6	14.2	8.9	5.6
65	83.7	52.6	33.1	20.8	13.1	8.2	5.2
70	77.7	48.9	30.7	19.3	12.2	7.6	4.8
75	72.5	45.6	28.7	18.0	11.3	7.1	4.5
80	68.0	42.8	26.9	16.9	10.6	6.7	4.2
85	64.0	40.3	25.3	15.9	10.0	6.3	4.0
90	60.5	38.0	23.9	15.0	9.5	5.9	3.7
96	56.7	35.6	22.4	14.1	8.9	5.6	3.5

Power Supplies

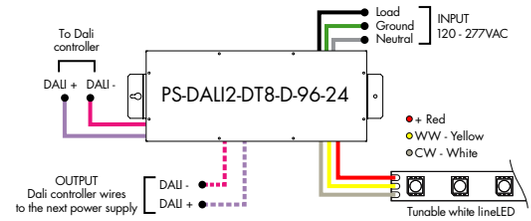
See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

For use with Tunable White

Ordering Code - DALI2 Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DALI2-DT8 - DALI DT8 Tunable White (0.1%)	D - Dry	96 - 96 Watts	24 - 24 VDC

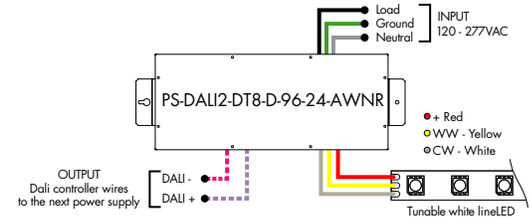
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



Ordering Code - Athena DALI2 Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT	FEATURE
PS - Power Supply, 120-277VAC	DALI2-DT8 - DALI DT8 Tunable White (0.1%)	D - Dry	96 - 96 Watts	24 - 24 VDC	AWN - Athena

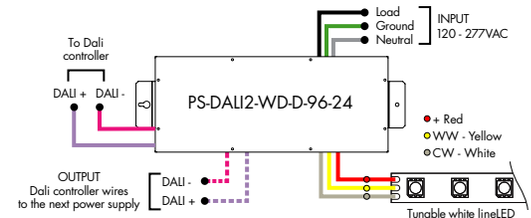
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



Ordering Code - DALI2 Dimming Power Supplies 0.1% 120VAC - 277VAC - for Dim-to-Warm functionality with Tunable White Output

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DALI2-WD - DALI2 DT6 Warm Dim (0.1%)	D - Dry	96 - 96 Watts	24 - 24 VDC

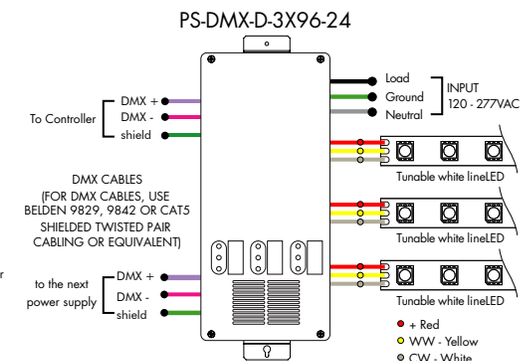
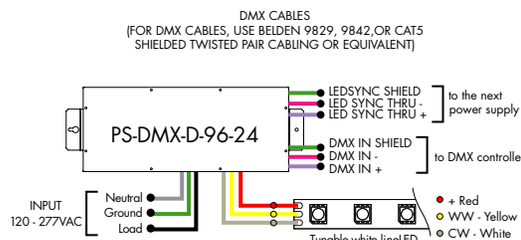
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



Ordering Code - DMX Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DMX - DMX (0.1%)	D - Dry	96 - 96 Watts 3X96 - 3X96 Watts	24 - 24 VDC

MODELS	96W	3X96
Length	14.40"	15.00"
Width	5.20"	6.62"
Depth	2.60"	4.56"



Power Supplies

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

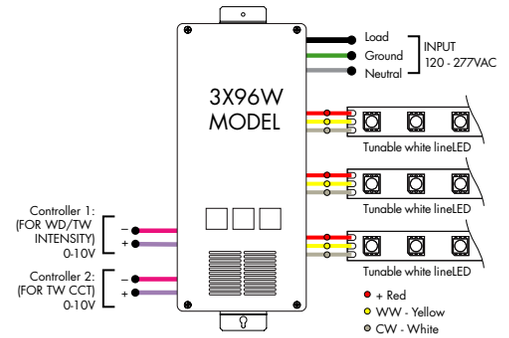
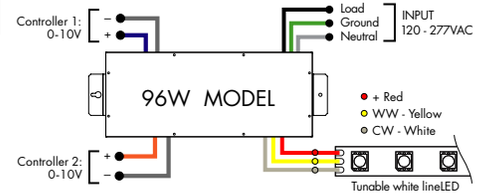
For use with Tunable White

Ordering Code - VintageDim® 0-10V Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	010V-WD - 0-10V Dimming (0.1%), Standard Warm Dim Curve (with Tunable White LED) 010V-TW - 0-10V Dimming (0.1%), Two Channel Control, Brightness and CCT1-CCT2 Ratio 010V-2CH - 0-10V Dimming (0.1%), Two Channel Control, LED1 Brightness and LED2 Brightness 010V-WDX - 0-10V Dimming (0.1%), Customizable Warm Dim Curve (with Tunable White LED) 010V-2CHX - 0-10V Dimming (0.1%), Two Channel Control, Customizable Brightness and CCT1-CCT2 Ratio	D-Dry	96-96 Watts 3X96 - 3x96 Watts ¹	24-24 VDC

1 - 3x96 is only available with input control options 010V-WD and 010V-TW

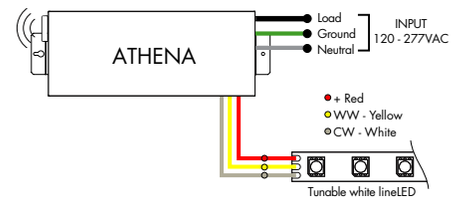
MODELS	96W	3X96
Length	14.40"	15.00"
Width	5.20"	6.62"
Depth	2.60"	4.56"



Ordering Code - Athena VintageDim® 0-10V Power Supply 0.1% 120VAC - 277VAC - for Dim-to-Warm functionality with Tunable White Output

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT	FEATURE
PS - Power Supply, 120-277VAC	010V-WD - 0-10V Dimming, Standard Warm Dim Curve (with Tunable White LED)	D-Dry	96-96 W	24-24 VDC	AWN - Athena

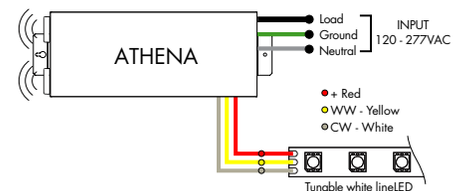
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



Ordering Code - Athena VintageDim® 0-10V Two Channel LED Driver, 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT	FEATURE
PS - Power Supply, 120-277VAC	010V-2CH - 0-10V Dimming Two Channel Control, LED1 Brightness and LED2 Brightness	D-Dry	96-96 W	24-24 VDC	AWN - Athena

MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



Controllers and Decoders

For use with Tunable White Power Supplies



ORDERING CODE

MODEL

DTW-MC

DTW-MC - Tunable White controller

Tunable White wall-mount controller controls lighting fixtures, wireless control of TW lighting fixture. Fits in any standard US switch box. Includes all the outputs in the back of the controller.

Features

- Switch & dimming control function, control range > 20M.
- Smooth transition between light levels.
- Separately operate dimming and color temperature functions.
- Able to control 1 zone with endless receivers. Each receiver can maximally be controlled by 8 remotes.
- Power, temperature color and dimming functions operated by push button after receivers are connected.

Operating Voltage

3V DC battery

Color Parameters

- Brightness
- Saturation
- Fading



ORDERING CODE

MODEL

TW-DMX

TW-DMX - DMX controller

Tunable White DMX wall-mount controller is a fully touch sensitive controller designed in accordance with standard dimming protocol DMX512. Offers fast and accurate color temperature adjustment and brightness dimming of natural white, warm white and cold white. Designed with a touch color wheel, the DMX512 controller can adjust color temperature and brightness for all white LEDs smoothly and accurately. The DMX controller can control 1 zone with endless decoders.

Features

- 1 zone
- 6 color scenes
- DMX Control
- Touch Sensitive Glass Surface
- Dimming and Speed Control
- Memory Function
- Easily Fits Standard US Switch Boxes

Operating Voltage

12 - 24V DC

Color Parameters

- Brightness
- Saturation
- Primary colors
- Fading
- Color changing speed



ORDERING CODE

MODEL

SLD-DIMTW

SLD-DIMTW - Tunable white LED dimming module

The SLD DimTW is a constant voltage warm dimming LED dimming module. The unique dimming module accepts 0-10V control and mimics a smooth, incandescent dimming curve.

Features

- Flicker free 0-100% dimming
- High efficiency up to 97%
- High precision dimming ratio:>1:1000
- Fully isolated plastic housing
- Comply with EN55015 and FCC part 15 without additional input filter and capacitors
- compact size, high reliability
- 3 years warranty

Operating Voltage

8-48 VDC

Controllers and Decoders

For use with Tunable White, RGB/RGBW Power Supplies



ORDERING CODE

MODEL

DDMX-RGBW

DDMX-RGBW - DMX decoder

Translates controller DMX512 programs for RGB and white LED strips.

Unique DMX address for the decoder can be set easily and displayed by the numeric display on the case. Changing and resetting the DMX address requires manual input.

Use power repeater to expand output.

Operating Voltage

12-36 VDC

Power Capacity

up to 96W at 24V

Operating Temperature Range

from -4°F to +122°F in case



ORDERING CODE

MODEL

RGBW-RC-R

RGBW-RC-R - RGBW receiver

The RGBW receiver is easily paired with controller by the click of a button. Receiver can be reset to factory settings at any time.

Each receiver can store one static RGB color, one color sequence, and one brightness setting for the white LED strip. Receivers assigned to the same scene within the same zone will have the same LED static color and color sequence.

Operating Voltage

12-36 VDC

Power Capacity

up to 96W at 24V

Operating Temperature Range

from -4°F to +122°F in case



ORDERING CODE

MODEL

RGBW-SR

RGBW-SR - RGBW signal repeater

Extends identical signal when connected in series to an RGBW LED control system. The RGBW signal repeater works with Luminii RGB and RGBW controllers, receivers, and decoders.

RGBW signal can be extended indefinitely when adequate power supply (not included) is connected to the system.

Operating Voltage

12-36 VDC

Power Capacity

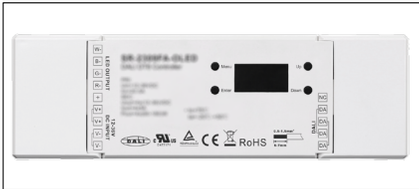
up to 96W at 24V

Operating Temperature Range

from -4°F to +122°F in case

Controllers and Decoders

For use with Tunable White, RGB/RGBW Power Supplies



A 4-channel DALI2 DT8 decoder designed to control RGB, RGBW, and TW LED fixtures, featuring adjustable color temperature and customizable lumen output.

Voltage/Frequency
12-36VDC

Ambient Operating Temperature Range
-20 to 50°C

Max Output Power
4 output channels, 60-180W each

Environment
Dry (IP20)

Max Output Current
4 output channels, max of 5A each

ORDERING CODE

MODEL

DALI2-DT8-RGBW

DALI2-DT8-RGBW - DALI-2 RGBW Decoder



DMX512 decoder with RDM functionality features 5 PWM output channels with common anode. High PWM output frequency range allows the product to be used in HD video conferencing spaces. All DMX products to be installed per DMX512 Standard.

Power

96 Watt

PWM Output Resolution Ratio

8 or 16 bit

Inputs

RJ45, XLR-5Pin, Terminal Block

PWM Output Frequency

500Hz - 30KHz

DMX Channels

1 to 5 settable

Output Dimming Curve Gamma Value

0.1 ~ 9.9

ORDERING CODE

MODEL

DDMX-5CH-RDM-PRO

DDMX-5CH-RDM-PRO - DMX512 Decoder



RGBW-WI-R creates a local network that enables any electronic device (phone, tablet, etc.) to control the RGB/W strip connected to a RGBW-RC-R receiver.

The control functions are achieved through a free application download for Android and iOS devices called REALCOLOR.

Operating Voltage

12-36 VDC

Operating Temperature Range

from -4°F to +122°F in case

Power Supply

PI-130-24 (included)

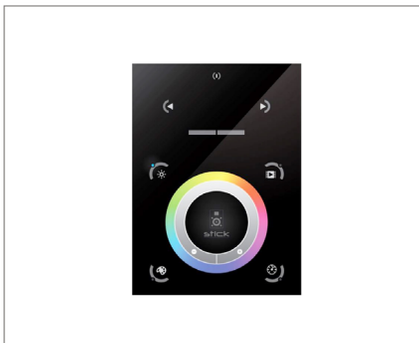
ORDERING CODE

MODEL

RGBW-WI-R

RGBW-WI-R - WIFI generator

For use with Tunable White, RGB/RGBW, Pixel Power Supplies



Programmable advanced DMX512 lighting controller featuring a touch-screen interface. Operates as stand alone controller or integrated with most architectural lighting control systems. Can controller endless DMX512 enabled devices.

Mounts to standard single or dual gang wall box with the included power supply inside the junction box. Terminal block design for power and data connections.

Features

- Sleek glass design which sits 0.43" from the wall
- Graphical color display to show selected environment
- Color/dimmer/speed palette
- Color temperature mixing
- Touch sensitive buttons. No mechanical parts
- Touch sensitive wheel allows for accurate color selection
- Multi-zone microSD memory
- Multi-room control with 500 scenes, 10 zones
- 1024 DMX channels. Control 340 RGB fixtures
- USB & Ethernet connectivity for programming and control

Power Supply

7 VDC (included)

Programmability

PC, Mac, Tablet, Smartphone

Output Signal

DMX512 (1024 channels)

Color Parameters

- Brightness
- Saturation
- Speed of color changing sequence
- Fading / dimming / brightness

ORDERING CODE

MODEL

TSDMX-E

TSDMX-E - Touchscreen DMX controller