

Project Catalog #

Distributor Type

Prepared by Date

STYLUS STRIP LIGHT SERIES T1-STYLED

The **Stylus Series** is our new generation strip light with revolutionary multi-watt and multi-CCT feature. The field adjustable multi-watt, multi-color dip switch on the driver allows you to change the wattage and color temperature according to your project's needs. This series comes in 4-foot and 8-foot packages. With a slimmer construction and more polished finish, this series has a new modern architectural look that can complement even the most sephisticated spaces. It is equipped with cables to hold the lens safely when cleaning the inner housing or when installing adders such as motion sensor or emergency battery backup. This ensures the lens won't fall and get damaged during installation or maintenance. **Lifespan is 100,00 hours.**







SPEC

Model Number	Input Power	Color Temp	Input Voltage	Lumens	Efficacy	Temp	CRI	IP
T1-STYLED2/MW25-MCCT	Multi Watt 15/20/25W			1950 - 2620 - 3300			>82	
T1-STYLED4/MW45-MCCT	Multi Watt 34/38/45W	MCCT	120-277V	4522 - 5054 - 5985	133	-20°C ~ +50°C -4°F ~ +122°F	>82	Damp Locations
T1-STYLED8/MW90-MCCT	Multi Watt 65/75/90W			8645 - 9975 - 11970			>83	

WARRANTY: SEVEN YEAR PARTS AND FIVE YEAR LABOR LIFESPAN 100,000 HOURS

MEASURED AT 3500K

ORDERING OPTIONS

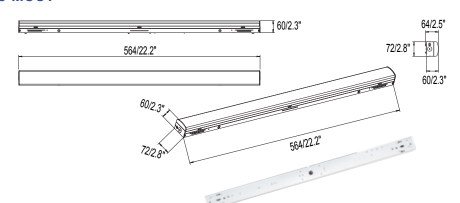
Series	Forn Facto		Watt	age	Col Ten		Vol	tage	Dimr	ning	Ac	cessories
T1-STYLED	4/		MW	45	-MC	CT						-EM
T1-STYLED	4	2' 4' 8'	2' MW15 MW20 MW25 4' MW34 MW38 MW45 8' MW65 MW75 MW90	15W 20W 25W 34W 38W 45W 65W 75W 90W	-MCCT	3500K 4000K 5000K	[BLANK]	120-277V	[BLANK]	0-10V	[BLANK] EM MS SDT SDS	None Emergency Battery Backup Motion Sensor Step Down Transformer Step Dimming Sensor



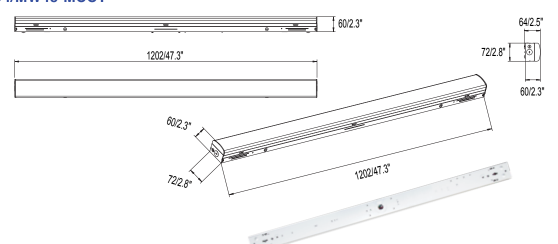
STYLUS STRIP LIGHT SERIES T1-STYLED

DIMENSIONS

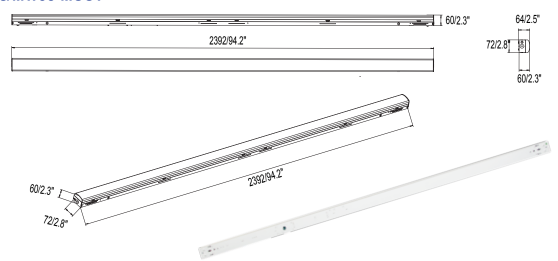
T1-SYLED2/MW25-MCCT



T1-SYLED4/MW45-MCCT



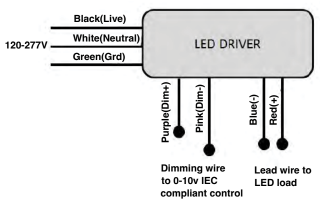
T1-SYLED8/MW90-MCCT





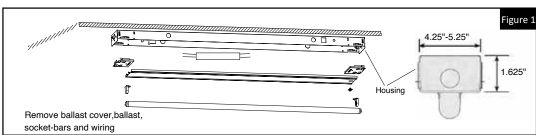
INSTALLATION

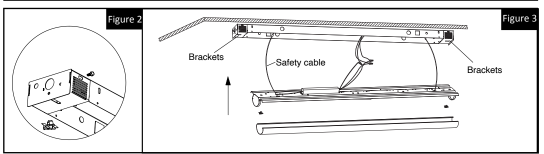
General Wiring Diagram

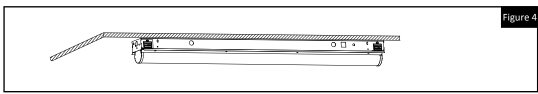


Component Summary

Part	Qty.
Retrofit housing	1
Installation Bracket	2
Installation instruction	1
Lens	1
Label	1







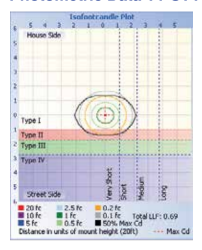
Installation Steps:

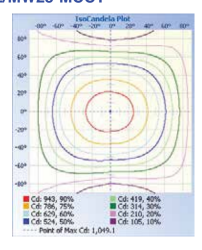
- 1. Shut off power to existing fixture. Disconnect the black and the white power supply wire to existing ballast.
- 2. Remove and discard the host fixture lamp(s). (Figure 1)
- 3. Remove ballast cover, ballast, socket-bars and wiring. (Figure 1)
- 4. Install brackets on both sides of the existing fixture housing. (Figure 2)
- 5. Make electrical connections. (Figure 3)
- 6. Install LED retrofit assembly. (Figure 3)
- 7. Install the lens. (Figure 3)
- 8. Electrically activate the fixture. (Figure 4)

STYLUS STRIP LIGHT SERIES T1-STYLED

PHOTOMETRIC DATA

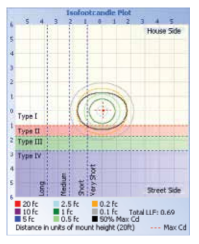
Photometric Data T1-STYLED2/MW25-MCCT

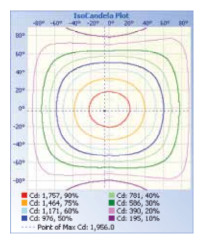




- (Center Beam fc	Beam Wi	dth
17.00	3.63 fc	45.6 ft	66.7 R
34.0R	0.91 fc	91.1 ft	133.4 R
51.08	0.40 fc	136.7 R	200.1 R
60.00	0.23 fc	182.3 ft	266.8 ft
85.0R	0.15 fc	227.9 ft	333.5 R
90.50	0.10 fc	273.4 ft	400.3 ft

Photometric Data T1-STYLED4/MW45-MCCT





	Center Beam fc.	Beam W	dth)
17.00	6.65 fc	42.5 ft	57.28
34.00	1.66 €	85.2 R	114.3 ft
51.00	0.74 fc	127,9 ft	171.5 B
68.00	0.42 fc	170.5 ft	228.6 R
85.68	0.27 fc	213.1 R	285.8 ft
AO.Set	0.18 fc	255.7 ft	343.0 R
■ Ver	t. Spread: 102.8° iz. Spread: 118.5'		

Photometric Data T1-STYLED8/MW90-MCCT

