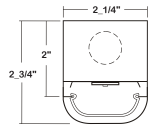
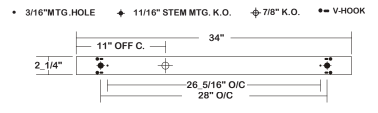
SURFACE / SUSPENSION MOUNTED LED LUMINAIRE

DIMENSIONS







APPLICATIONS

· Retail, Warehouse, Industrial, Office, Corridor, Stairwell, Parking Structure, Assembly Line, Aisle Lighting, Commercial

FEATURES

- End plates may be used as channel couplings
- 0-10V dimming driver standard (See DRIVER OPTIONS for other dimming types)
- Supports California Title 24 compliance

OPTIONS

- Full customization available upon request
- Additional lumen packages and color temperatures available
- Controls and sensors available (See <u>SENSOR OPTIONS</u> for controls and sensors)
- Wireless control options available (See <u>SENSOR OPTIONS</u> for wireless controls)
- Cable suspension systems available (See <u>ACCESSORIES</u> for suspension options)
- Chain mount coupling available (See <u>ACCESSORIES</u> for details)
- · Painted after fabrication available
- Tunable white available (2700K-6500K)

SPECIFICATIONS

CONSTRUCTION

- 22 ga. cold rolled steel housing
- · End plates fastened to housing by sheet metal screws to assure rigidity

OPTICAL

- Frosted acrylic lens
- · Frosted white acrylic lens

FINISH

- Baked white polyester finish / minimum reflectance 86%
- End plates baked white powder coated finish / painted after fabrication

ELECTRICAL

- High efficiency drivers coupled with long-life LEDs
- Service life greater than 50,000 hours (L70)
- Universal voltage 120V through 277V (347V / 480V available)
- Power Factor (PF) ≥ 0.9
- Total Harmonic Distortion (THD) ≤ 20%

LISTING

• UL USA and Canada listed / suitable for damp locations

WARRANTY

5-year limited warranty







ORDERING INFORMATION **EXAMPLE:** STW100-3-3L-FRWA-DRDM-UNV-1/840

SERIES	LED LUMEN PACKAGE	EFFICACY	NOMINAL LENGTH	OPTICAL	MECHANICAL	ELECTRICAL	DRIVER	VOLTAGE	# OF LED ROW	CRI / CCT
STW100			3L				DRDM	UNV	1	
STW100 2_1/4" Wide Lensed Strip Wraparound LED Luminaire	1.5 Nom. 1500 Lumens 3 Nom. 3000 Lumens 4.5 Nom. 4500 Lumens *Additional Lumen Packages Available	(Blank) Standard HE High Efficacy	3L 3'	FRA Frosted Acrylic FRWA Frosted White Acrylic	PAF Painted After Fabrication *Leave Blank if Not Specified	MSxx Motion Sensor WLC(LEDRU) EnOcean Wireless Control See SENSOR OPTIONS for Options *Leave Blank if Not Specified Additional Electrical Options	DRDM 0-10V Dimming Driver See DRIVER OPTIONS for Options	UNV 120V-277V See DRIVER OPTIONS for Options	1 One LED Row	830 80+CRI / 3000K Color Temp. 835 80+CRI / 3500K Color Temp. 840 80+CRI / 4000K Color Temp. 850 80+CRI / 5000K Color Temp. *Additional Color Temp. Available

SYSTEM DATA

THESE ARE THE MOST POPULAR LUMEN PACKAGES. PLEASE CONSULT FACTORY FOR ADDITIONAL SYSTEM DATA.

LED LUMEN PACKAGE	NORMAL AMBIENT TEMPERATURE PRODUCT CODE	DELIVERED LUMENS	SYSTEM WATTS	LUMINAIRE EFFICACY	AMBIENT TEMP.	FLUORESCENT / HID EQUIVALENT	IES FILES
1500 Lumens (Nominal)	STW100-1.5-3L-FRWA-DRDM-UNV-1/840	1251 lm	12.35 W	101.3 lm/W	-20°C / 35°C	1-F25T8	*
3000 Lumens (Nominal)	STW100-3-3L-FRWA-DRDM-UNV-1/840	2329 lm	26.7 W	87.2 lm/W	-20°C / 35°C	2-F25T8, 1-F39T5HO	*
4500 Lumens (Nominal)	STW100-4.5-3L-FRWA-DRDM-UNV-1/840	3457.3 lm	35.5 W	97.3 lm/W	-20°C / 35°C	3-F25T8	*

System data is based on 120V input voltage. Actual performance may differ as a result of end-user environment and application.

This fixture has been tested and listed in accordance with UL Standards. L.A. Lighting certifies that it will operate safely when installed properly, and within an ambient temperature range noted in the system data table. \\

Additional lumen packages and color temperatures available.

www.lalighting.com



SENSOR OPTIONS

DRY AND DAMP LOCATIONS - HIGH / LOW AISLE MOUNTING APPLICATIONS - END MOUNT

MS - Motion Sensor

- Turns light ON/OFF based on motion detection
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)
- 480V available

MSSD - Motion Sensor - Step Dimming

- Step-dims light to desired preset level (based on motion detection)
 Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

MSPC - Motion Sensor & Photocell

- · Holds lights OFF when sufficient daylight is present regardless of motion detection
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

MSPCD(ADC) - Motion Sensor & PhotoCell Dimming (Auto Dim Control)

- Variably dims output to desired preset footcandle level through photocell ON/OFF with motion detection
- Used in conjunction with 0-10V Ballast/Driver
- · Fixture mounting height 8-45'
- · Universal Voltage (120V-277V)

MSPCD(ANL) - Motion Sensor & Photocell Dimming (Auto Night Light)

- Variably dims output to desired footcandles through photocell
- · Low setting when unoccupied (full on with motion)
- For 24 hour use
- Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

MSPCDR - Motion Sensor & Photocell Dimming (Setup with Remote Control)

- Field adjustable dimming sensor capabilities
- Step Dim (HIGH/LOW output)
- Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
- Auto Night Light (dim to desired footcandles, LOW without motion)
- Used in conjunction with 0-10V dimming Ballast /Driver
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- · Adjustable ramp up and fade down time
- Fixture mounting height 8-40'
- Universal Voltage (120V-277V)
- Remote setup and adjustment with handheld wireless tool (sold separately)

PCS - Photocell Sensor

- · Turns light ON/OFF based on light levels
- Fixture mounting height 8-45
- · Universal Voltage (120V-277V)

PCD - Photocell Dimming

- · Dims output to desired footcandles through photocell
- Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)



CONTROLS AND SENSORS

- WLC(LEDRU) EnOcean® LED Relay Zone Controller Supports a single LED fixture or multiple daisy chained LED fixtures
- · Module installed inside lighting fixture

ESRPU-W-EO - EnOcean® Rocker Switch - Single - Surface Mount

- · Wireless single rocker switch with mounting plate
- No batteries needed

EDRPU-W-EO - EnOcean® Rocker Switch - Double - Surface Mount

- · Wireless double rocker switch with mounting plate

S3054-N300 - EnOcean® Navigan NWC 300U - Commissioning Tool

- Navigan Wireless Commissioner is used to configure EnOcean controllers & sensors
- It can be used to define link tables, change parameters/settings, and to edit & store projects
- · Configuration settings can be saved and cloned to enable quick configuration
- Connectivity is through the NWC 300U USB Stick

EOSWU-W-EO - EnOcean® Occupancy Sensor - Wall Mount

- Wireless wall mounted occupancy sensor
 Solar powered no batteries needed (coin battery operated in low light conditions)
- PIR motion sensor with both wide angle (50') and long range (100') options
- · Mounting height: 6-8 feet

EOSCU-W-EO - EnOcean® Occupancy Sensor - Ceiling Mount

- Wireless ceiling mounted occupancy sensor
 Solar powered no batteries needed (coin battery operated in low light conditions)
- PIR motion sensor with 360 degree viewing angle lens (34' diameter)
- · Mounting height: 7-10 feet

ELLSU-W-EO - EnOcean® Light Level Sensor - Ceiling Mount

- Light Level sensor that measures and reports the level of available natural light
 Solar powered no batteries needed (coin battery operated in low light conditions)
 Enables implementation of daylight harvesting control systems
 Mounting position: At the ceiling, close to ambient light source

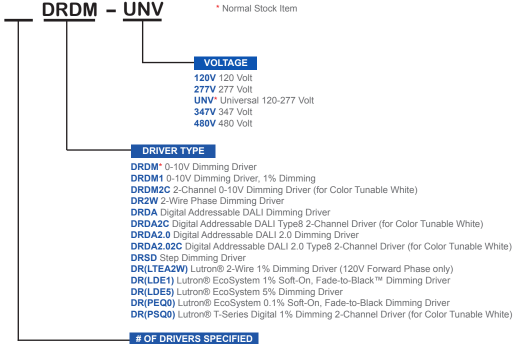
Made in the USA





DRIVER OPTIONS

PLEASE CONSULT FACTORY TO SEE IF YOUR SELECTED DRIVER OPTION WORKS WITH THIS FIXTURE.



(Blank) Not Specified

Number of Drivers Specified per Lighting Fixture

ACCESSORIES

• 4" Leg Height V-Hook

• Two (2) per fixture



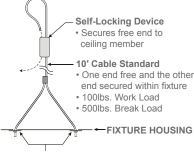
CMC-STW100

- · Chain mount coupling with Lift-Up tabs for installation of V-Hooks when chain mounted
- · Baked white enamel finish



YTCS10

· Y-Toggle-End / Cable Suspension System



Toggle Plates

• Toggle plates through 3/8" passing-holes and anchored in the fixture housing

V4CS10

- V-Hook / Cable Suspension System
- · Cable set with V4 hooks

