

STICK MEDIA SEAMLESS LED SQUARES & RECTANGLES

**DELRAY
LIGHTING
INCORPORATED**

MEDIA² LED SQUARES

TYPE: _____ **ORDER NUMBER:** _____

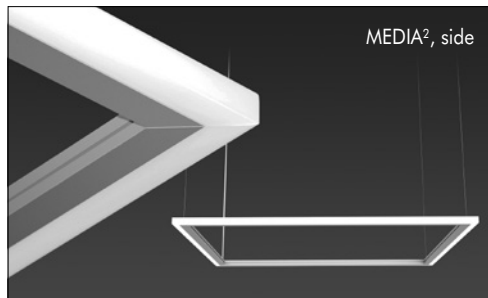
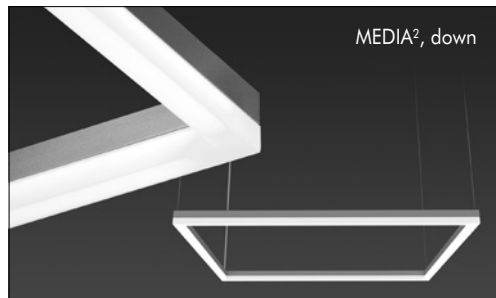
PROJECT: _____

Model	Size	LED	LED Options*	Other Options*
M2LD —down	2x2	LOW30	EM	SLRD
M2LS —side	2x3	LOW35	BDIM-W11	S100P
	2x4	LOW40		
	3x3	HOW30		
	3x4	HOW35		
	4x4	HOW40		
		R	BDMXMOD	
		B		
		SQ		

Please review mounting info before ordering.

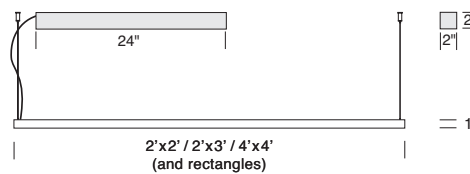
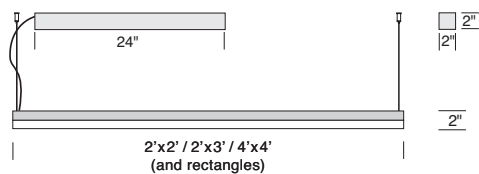
- Continuous Run Length (ft.): _____
- BTRAXW**—Traxon Light Drive* (enter quantity): _____
 - XP**—Extra power cord (in inches; max. 25 ft.): _____
 - RBRD**—red braided cord (in inches; max. 25 ft.): _____

*See page 2 for details.



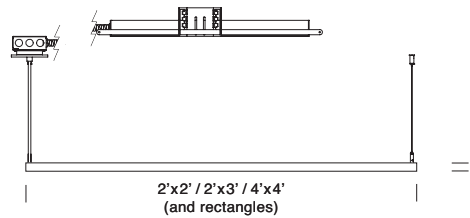
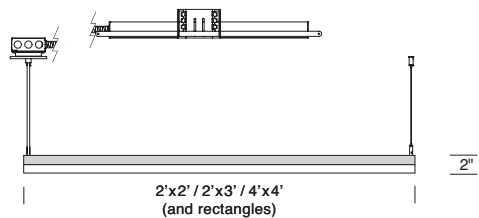
M2LD—Media Squared, Down, Pendant Mount

M2LS—Media Squared, Side, Pendant Mount



M2LD—Media Squared, Down, **SLRD** Mount

M2LS—Media Squared, Side, **SLRD** Mount



BURBANK,
CALIFORNIA,
91505
WWW.
DELRAY
LIGHTING.
COM

4' X 4' LED

M2LD4X4W40

CP DISTRIBUTION

Pending

COEFFICIENTS

Pending

NOTES

M2LD4X4W40

4'x 4' Seamless LED
Wattage: 80 (4.5W per ft.)
Delivered lumens: 5,800
CRI: 90.0
R9 ≥ 50.0

LM-79 - M2LD4X4W40

Driver:	80W
Delivered Lumens:	5,800
Input Voltage (VAC/60Hz):	120/277
Input Power (W):	80W
Efficacy:	46.08
CRI:	90.00

STICK MEDIA² CONSTRUCTION

GEOMETRIC PENDANT

- *Media²* is a stand alone 2', 3', or 4' square or rectangular pendant fixture. Each fixture requires its own power feed.
- Aluminum extrusion with a matte anodized finish, mitred corners.
- Diffuser is extruded, frosted white acrylic, mitred corners.
- Suspended with field-adjustable aircraft cable, with push-button glider.
- 8' gray or white 18 AWG power cord. Each fixture requires its own power feed. For extra cord, order **XP** (max. 25 ft.).
- Standard driver, constant current, 120/277V, 50/60 Hz. Class 2, in a remote housing.
- Back plate has a 7/8" opening for direct conduit feed and is not intended for J-box mount.
- U.L. listed for dry locations.

WHITE LEDS

- Nichia Corp. NFSL757 linear board chips, available in 4.5W per foot (**LO**—Low Output), or 6.75W per foot (**HO**—High Output).
- White color temperatures include **W30** (3000K), **W35** (3500K) and **W40** (4000K).
- CRI: 90.0
- R9 ≥ 50.0

COLOR LEDS

- 12V single color LEDs (**Red** and **Blue**), 1.6W per ft.
- 24V **SQ**—RGB, 4.8W per ft., controlled with DMX 512 interface (see BDMXMOD, back page). Optional wall box control, offered separately (Traxon, below, right).

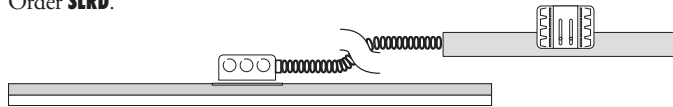
RECESSED DRIVER

Driver must be accessible after installation.

Multiple drivers must be mounted no less than 4 inches apart side-by-side, and 1 inch apart end-to-end, to avoid overheating.

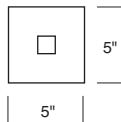
Standard pendant length: 8 ft. Specify **XP** for extra pendant. Maximum canopy to fixture distance: 25 ft. Maximum canopy to driver distance: 100 ft. (with 10 AWG wire).

Order **SLRD**.



OPTIONAL J-BOX COVER

Cover plate mounts to maximum 4" square J-box. Driver housing mounts to wall on top of cover plate, which may be painted to match ceiling or wall, and includes two mounting spacers to offset cover thickness. Order **S100P**.



RED BRAIDED CORD

Red braided power cord. Order **RBRD**.



LED OPTIONS

DRIVERS

D—standard supplied driver. Programmable, 0–10V, 120/277V, 50/60 Hz, 1% dimming.

OPTIONAL DRIVER

BDIM-W11

- Lutron EcoSystem LDE1 Series
- Dims to 1%
- Fade to off.

EMERGENCY BATTERY PACK

Ignites LEDs for 90 minutes. Adds additional length to driver housing. *Voltage must be specified.*

EM7—7W for 90 minutes.

EM12—12W for 90 minutes.

RGB OPTIONS

BDMXMOD

- Osram part no. OTDMXRGB supplied.
- DMX control interface for RGB LED.
- Provides DMX control with protocols that meet USITT DMX-512A or DMX512 (DIN 56930-2). No converter is required. DMX controls by others.
- A second 4-conductor control cable to fixture canopy is supplied.

BTRAXW—white faceplate

- Standalone, wall-mounted (12V power supply included) DMX controller for RGB LED that provides direct access to fixtures.
- Tune color and brightness with the Light-Drive wheel.
- Fully dimmable white mode button.
- See www.traxon-usa.com for details.

