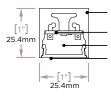
PROJECT

TYPE

# Linear Series - Square 0

## CABLE SUSPENDED



EXTRUDED ALUMINUM HOUSING

MACHINED END CAP PRECISION OPTICAL LENSING

#### G PERFORMANCE

POWER LEVELS	LIGHT DIRECT LM/4FT	TOTAL LIGHT LM/4FT	ENERGY WATTS/4FT	EFFICACY LPW	CCT/CRI
VLO	1939	1939	16	121	4000/80
LO	2718	2718	24	113	4000/80
so	3598	3598	32	112	4000/80
но	4329	4329	40	108	4000/80
VHO	5222	5222	48	109	4000/80



#### FEATURES:

- POWERED SUSPENSION SYSTEM NO SEPARATE POWER CORD DROP
- PRECISION OPTICAL LENSING OPTIONS OR HIGH TRANSMISSION FROSTED LENSING
- 1% DIMMING DRIVERS STANDARD
- EXTRUDED ALUMINUM HOUSING WITH NO VISIBLE FASTENERS
- MACHINED ALUMINUM END CAPS WITH EASY ACCESS REMOVAL
- 360 DEGREE ROTATION OPTION WITH MECHANICAL LOCKING

2700K сст 3000K 3500K 4000K 5000K CRI 80 90 80 90 80 90 80 90 80 90 MULTIPLIER 0.93 0.79 0.96 0.82 0.97 0.85 1 0.89 1.01 0.89

NOTE: ALL ITALICIZED OPTIONS MAY INCREASE LEAD TIME. PLEASE CONSULT FACTORY WITH QUESTIONS.

FIXTURE MODEL	MOUNTING	NOMINAL LENGTH (FT)	CCT/CRI	DIRECT DIRECT POWER BEAM LEVEL' DISTRIBUTION'	INDIRECT INDIRECT POWER BEAM LEVEL' DISTRIBUTION'	DRIVER
LS-SQU-0	CSD Cable Suspended Direct Only CSI Cable Suspended Indirect CSR Cable Suspended Rotational	2 3 4 5 6 CP <sup>3,4</sup> Custom Pattern CR <sup>1,2,3</sup> Continuous Run (Specify Length in Nominal Feet) 1 Power Feedis always at the first section in a confluxionarun 2 CR avail only with rotational mounting 3. See final page for CP specifications guide 4. Finish must be powdercoated	827 830 835 840 850 927 930 935 940 950 <i>TW2765</i> <i>WD1827</i>	VL     Very low     N     Narrow       L     Low     Flood       S     Standard     F     Flood       H     High     W     W       VH     Very High     A     Aisle	VL Very low F Flood L Low S Standard H High VH Very High	1D 0-10V EldoLED 1% 01D 0-10V EldoLED 0.1% LDE1 Lutron Ecosystem 1% LDE5 Lutron Ecosystem 5% 1DT (TW) <sup>2</sup> 1DW (WD) <sup>2</sup> DALI (INTL)

HOUSING FINISH	END CAPS FINISH <sup>1</sup>	DRIVER HOUSING FINISH	CANOPY SIZE	CANOPY FINSH	POWER CORD	CABLE LENGTH	OPTIONS <sup>6</sup>
SC Satin Clear Anodize SW Satin White Powder Coat MB Matte Black Powder Coat CF Custom Finish (Consult Factory)	MF Machined Finish SW Satin White MB Matte Black <i>CF Custom Finish</i> ( <i>Consult Factory</i> )	SC Satin Clear SW Satin White MB Matte Black	<ul> <li>44 4" Power feed canopy 4" Non-power feed canopy 4" Non-power feed canopy 4" Non-power feed canopy - International</li> <li>40 4" Power feed canopy Canopy only at power feed</li> <li>40 4" Power feed canopy Canopy only at power feed - International</li> <li>41 4" Power feed canopy 1" Non-power feed canopy</li> </ul>	MF Machine Finish SW Satin White MB Matte Black CF Custom Finish (Consult Factory)	PSS	4 4' 8 8'	EMB7 <sup>1,6</sup> 7 Watt battery back-up (Approximately 600 EMB12 <sup>1,6</sup> lumens) 12 Watt battery back-up (Approx- EMW <sup>1</sup> imately 1000 lumens) Emergency Circuit Wiring 1.EMB/EMW only linked to first section of continuous run 6.Factory EMB and Sensor (WS') options not avail for INTL

#### GENERAL NOTES:

All fixtures are UL listed for dry and damp locations. Fixtures with International (E) option designation are CE and ROHS compliant. REMOTE DRIVER for all options. Please contact the factory with any specification questions.



## FIXTURE ORIENTATION

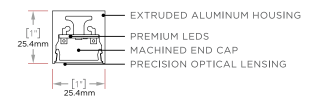
Direct (CSD) for downlight applications Indirect (CSI) for up light applications Rotational (CSR) for adjustable applications: 360 degree rotational capacity with locking mechanism.

PROJECT

ТҮРЕ

# Linear Series - Square 0

## ROTATIONAL ARM MOUNT



#### FEATURES:

- 1/2" DIAMETER RIGID TUBE MOUNTING SYSTEM
- PRECISION OPTICAL LENSING OPTIONS OR HIGH TRANSMISSION FROSTED LENSING
- 1% DIMMING DRIVERS STANDARD
- EXTRUDED ALUMINUM HOUSING WITH NO VISIBLE FASTENERS
- MACHINED ALUMINUM END CAPS WITH EASY ACCESS REMOVAL
- 360 DEGREE ROTATION OPTION WITH MECHANICAL LOCKING



NOTE: ALL ITALICIZED OPTIONS MAY INCREASE LEAD TIME. PLEASE CONSULT FACTORY WITH QUESTIONS.

FIXTURE MODEL	MOUNTING	NOMINAL LENGTH (FT)	CCT/CRI	DIRECT POWER LEVEL	DIRECT BEAM DISTRIBUTION	DRIVER	HOUSING FINISH
LS-SQU-0	RAM Rotational Arm Mount RAME Rotational Arm Mount - International	2 3 4 5 6 CR <sup>1,3</sup> Continuous Run (Specify Length in Nominal Feet) 1. Power feed is always at the first section in a continuous run 3. Rotational mounting w/ CR will have a power feed for every section	827 830 835 840 850 927 930 935 940 950 <i>TW2765</i> <i>WD1827</i>	VL Very low L Low S Standard H High VH Very High	N Narrow Flood F Flood W Wall Wash A Aisle	1D 0-10V EldoLED 1% 01D 0-10V EldoLED 0.1% LDE1 Lutron Ecosystem 1% LDE5 Lutron Ecosystem 5% 1DT (TW) <sup>2</sup> 1DW (WD) <sup>2</sup> DALI (INTL) 2.0-10V input - CHOOSE DALI instead for INTL versions	SC Satin Clear Anodize SW Satin White Powder Coat MB Matte Black Powder Coat CF Custom Finish (Consult Factor)

END CAPS & RAM HARDWARE FINISH	DRIVER HOUSING FINISH	ARM LENGTH NOM (IN)	MOUNTING PLATE	OPTIONS <sup>6</sup>	3.0 MID RING (BY OTHER) JUNCTION ROX (BY OTHER) (BY OTHER)
MF Machined Finish SW Satin White MB Matte Black <i>CF Custom Finish</i> ( <i>Consult Factory</i> )	SC Satin Clear SW Satin White MB Matte Black	3 6 91 12 <sup>1</sup> 1. Includes Mounting Tieback	4CPF	<ul> <li>EMB7<sup>1,6</sup> 7 Watt battery back-up (Approximately 600 lumens)</li> <li>EMB12<sup>1,6</sup> 12 Watt battery back-up (Approximately 1000 lumens)</li> <li>EMW<sup>1</sup> Emergency Circuit Wiring</li> <li>1.EMB/EMW only linked to first section of continuous run</li> <li>6. Factory EMB and Sensor (WS<sup>1</sup>) options not avail for INTL</li> </ul>	AIM LENGTIS ONLY AIM LENGTIS ONLY TREAD T

#### GENERAL NOTES:

All fixtures are UL listed for dry and damp locations. Fixtures with International (E) option designation are CE and ROHS compliant. REMOTE DRIVER for all options. Please contact the factory with any specification questions.



Linear Series - Square 0

### DIRECT

#### STATIC WHITE | FLOOD DIRECT

POWER LEVELS	LIGHT DIRECT LM/4FT	TOTAL LIGHT LM/4FT	ENERGY WATTS/4FT	EFFICACY LPW	CCT/CRI
VL	1939	1939	16	121	4000/80
L	2718	2718	24	113	4000/80
S	3598	3598	32	112	4000/80
Н	4329	4329	40	108	4000/80
VH	5222	5222	48	109	4000/80

#### DYNAMIC WHITE | FLOOD DIRECT

POWER LEVELS	LIGHT DIRECT LM/4FT	TOTAL LIGHT LM/4FT	ENERGY WATTS/4FT	EFFICACY LPW	CCT/CRI
VL	1361	1361	24	57	4000/90
L	1908	1908	32	60	4000/90
S	2525	2525	36	70	4000/90
Н	3039	3039	44	69	4000/90
VH	3665	3665	48	76	4000/90

### WARM DIM | FLOOD DIRECT

POWER LEVELS	LIGHT DIRECT LM/4FT	TOTAL LIGHT LM/4FT	ENERGY WATTS/4FT	EFFICACY LPW	CCT/CRI
VL	1429	1429	24	60	2700/90
L	2003	2003	32	63	2700/90
S	2651	2651	36	74	2700/90
Н	3190	3190	44	73	2700/90
VH	3848	3848	48	80	2700/90

ССТ	90CRI
1800K	0.02
2250K	0.17
2700K	1.00

#### RGBW | FLOOD DIRECT

POWER LEVELS	CHANNEL (S)	LIGHT DIRECT LM/4FT	TOTAL LIGHT LM/4FT	ENERGY WATTS/4FT	EFFICACY LPW	сст
S	White	350	350	10	35	4000
S	All	810	810	20	40	N/A

ТҮРЕ

PROJECT

CCT MULTIPLIERS, STATIC WH							
ССТ	80CRI	90CRI					
2700K	0.93	0.79					
3000K	0.96	0.82					
3500K	0.97	0/85					
4000K	1.00	0,89					
5000K	1.01	0.89					

## CCT MULTIPLIERS, DYNAMIC WH

сст	90CRI
2700K	1.09
3000K	1.08
3500K	1.03
4000K	1.00
5000K	0.99
6500K	0.98

PROJECT

TYPE

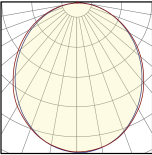
# Linear Series - Square 0

## DIRECT

#### DIRECT OPTICS: LUMEN OUTPUT (PER 4FT)

ТҮРЕ	CCT/CRI	ENERGY WATTS/ 4FT	FLOOD LM/4FT	FLOOD LPW	NARROW FLOOD LM/4FT	NARROW FLOOD LPW	AISLE LIGHTER LM/4FT	AISLE LIGHTER LPW	WALL WASH LM/4FT	WALL WASH LPW
STATIC WHITE	4000K/80	S (32W)	3598	112	4226	132	4233	132	4266	133
DYNAMIC WHITE	4000K/90	S (36W)	2525	70	2973	83	2973	83	3005	83
WARM DIM	2700K/90	S (36W)	2651	74	3121	87	3121	87	3155	88
RGBW	ALL CHANNELS UP	S (20W)	810	40	N/A	N/A	N/A	N/A	N/A	N/A

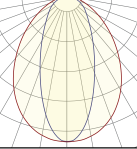




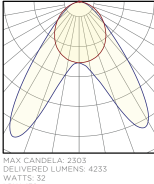
MAX CANDELA: 1349 DELIVERED LUMENS: 3598 WATTS: 32 LPW: 112

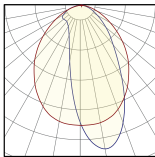
\*Fixture Properties: 4ft Nominal Length, Standard Output, Static White 4000K/80CRI

### NARROW FLOOD\*



### AISLE LIGHTER\*





WALL WASH\*

MAX CANDELA: 3069 DELIVERED LUMENS: 4266 WATTS: 32 LPW: 133

MAX CANDELA: 2909 DELIVERED LUMENS: 4226 WATTS: 32 LPW: 132

#### CCT MULTIPLIERS STATIC WHITE

сст	270	оок	300	оок	350	оок	40	00К	50	оок
CRI MULTIPLIER	80 0.93	90 0.79	80 0.96	90 0.82	80 0.97	90 0.85	80 1	90 0.89	80	90 0.89
CCT MULTIPI	IERS D'	YNAMI	C WHITE	-						

I PW-132

ССТ	2700K	3000K	3500K	4000K	5000K	6000K				
CRI MULTIPLIER	90 1.09	90 1.08	90 1.03	90 1	90 0.99	90 0.98				

#### CCT MULTIPLIERS WARM DIM

сст	1800K	2250K	2700K	
CRI	90	90	90	
MULTIPLIER	0.02	0.17	1	

#### POWER LEVEL MULTIPLIERS

POWER	VLO	LO	so	НО	VHO
STATIC WHITE	0.53	0.75	1	1.2	1.45
DYNAIMIC WHITE	0.53	0.75	1	1.2	1.45
WARM DIM	0.53	0.75	1	1.2	1.45

PROJECT

ТҮРЕ

## Linear Series - Square 0

#### MOUNTING



#### CABLE SUSPENDED (CS) CABLE SUSPENDED DIRECT (CSD) This fixture can be a static down-light: Direct (CSD) or static

up-light: Indirect (CSI). Aircraft cables come in 4ft and 8ft lengths and are field adjustable.



#### **ROTATIONAL ARM MOUNT (RAM)**

This system uses 5/8" diameter aluminum arms and subtle details in combination with a 360 degree rotational capacity to create some of the most versatile linear fixtures in the architectural market. Standard mounting uses 3/O mud rings (supplied by others). Engineered with no visible fasteners, smooth rotation. and mechanical locking, the RAM system reveals an impressive aesthetic with exceptional versatility.



### CABLE SUSPENDED - ROTATIONAL (CSR)

Using a similar setup to the Cable Suspended system above, the Cable Suspended - Rotational system has 360 degree rotational capacity with mechanical fasteners to lock fixtures in place if desired. This system offers incredible flexibility, light direction control, and a dynamic aesthetic.

#### CONTINUOUS RUN (CR)

Our 360 degree rotational continuous run option enables individual sections to rotate independently of each other, which offers adjustable asymmetric light distribution capacity along with striking appearances such as alternating up/down fixtures or spiral transitions. The flexibility within the rotational option makes for infinite design and functional possibilities.





CONTINUOUS RUN ROTATIONAL

CONTINUOUS RUN ROTATIONAL (SPIRAL EFFECT)



FIXTURE WITH CONTINUOUS RUN ROTATIONAL

#### CANOPIES





4" diameter power feed and 4" diameter non-power feed canopy.



4" diameter machined power feed canopy and no canopy on the non-power feed side. Minimal aesthetic. Requires a 1/4-20 stud securely attached to the ceiling.





4" diameter machined power feed and 1-1/4" diameter machined non-power feed canopy. Offers minimal ceiling treatment while maintaining the ability to cover mistakes. Requires a 1/4-20 stud securely fastened to the ceiling.

44E. 41E. 40E (\*\*E) International Canopy



INTL POWERFEED CANOPY FOR REMOTE DRIVER FIXTURES (PSS CABLE)

This powerfeed canopy replaces the flat style canopy from the North American mounting style (44, 41, & 40) versions pictured)

PROJECT \_\_\_\_\_\_

# Linear Series - Square 0

### COLOR AND FINISH

Standard luminaire housing finishes are Satin Clear anodized, Matte Black powder coat, and Satin White powder coat. Standard hardware (end caps, knuckles, cover plates, etc.) finishes are Machined Finish, Matte Black powder coat, & Satin White powder coat. Custom anodizing and powder coated finishes are available as well. If you have a particular color/ finish treatment in mind, please contact the factory and we will do our best to accommodate your project needs.



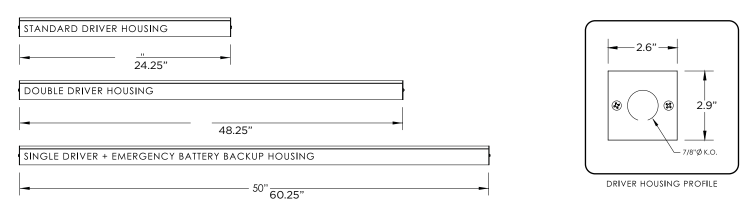
PROJECT

ΤΥΡΕ

## Linear Series - Square 0

#### REMOTE DRIVERS HOUSING SIZE

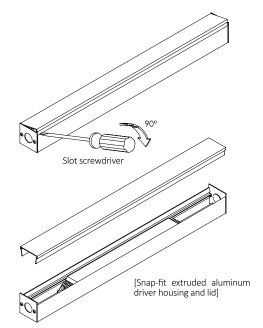
The driver housing length is typically dictated by the options selected. Standard driver housing lengths are as shown. Non standard driver requests may increase or decrease the driver housing length. Specifications are subject to change without notice. Consult factory with questions, requests, or size limitations and we will do our best to accommodate your needs.



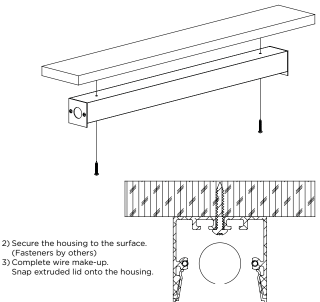
#### INSTRUCTIONS

See below for lid removal and installation instructions.

To remove the driver housing lid, use a broad slot screwdriver in the channel as shown here and twist the screwdriver ninety degrees. This may need to be done at both ends of the housing or multiple locations depending on the driver housing length.



 Drill mounting holes in the driver housing as needed to secure to a suitable surface. (If needed, a power feed hole can be drilled into the bottom of the housing for certain mounting/power feed applications).



PROJECT

TYPE

# Linear Series - Square 0

#### WELDED CORNERS

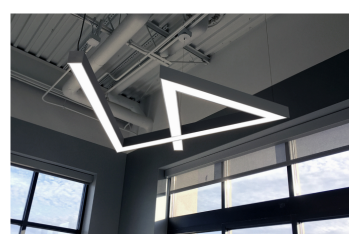
- Luminaire housing is custom mitered & welded for a clean corner appearance
- Lens is also mitered for lens-to-lens interfaces that mirror the mitered housing
- Lens is illuminated to the corner (AKA: lit corners)
- Adjustable aircraft cable suspension system
- High quality powder coated finish (anodized finishes not available with welded custom patterns).

### CUSTOMER INSTRUCTIONS

A. Select "CP" option in the ordering block (found in the NOMINAL LENGTH column)

- B. Submit simple drawing(s) with the following info:
  - Provide number of legs of pattern
  - Length of each leg (A, B, C, D, etc)
  - Angles of corners (a1, b1, c1, d1, etc)
- 1. For '3 dimensional' patterns, please provide side view(s) with desired angles, in addition to a top view.

2. Minimum corner angle is 30 degrees.



CUSTOM PATTERN PICTURED

