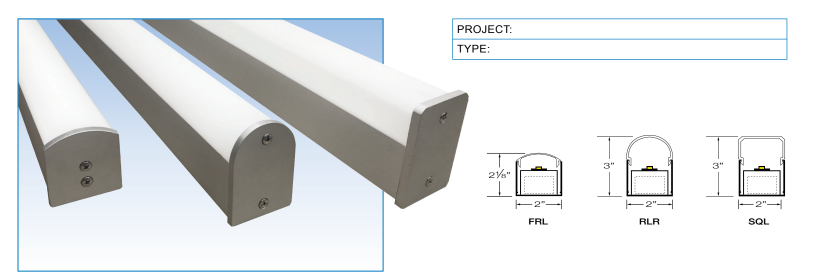


ELEMENTS 2 – LED WET SERIES

LED WET LOCATION



SPECIFICATIONS

HOUSING 2" Wide extruded aluminum housing up to 12' long. Continuous runs available.

FINISH Satin anodized or white paint finish standard. Custom finish optional.

3 Options extruded DR acrylic, snap-on frosted widespread lens. See page 2 for details. **LENS**

Integral, universal voltage; 0-10V dimming standard; 1% or 10% dimming. LED DRIVER

SURFACE MOUNT: See page 2 for details and options. MOUNTING

LED's (LED boards) 50,000 hours. (L70), 80 CRI, 2700K, 3000K, 3500K and 4000K.

ETL/CSA listed for wet locations. (2001431 CERTIFICATION





MEETS OR EXCEEDS IP65 RATING

LED COLOR & LUMEN OPTIONS

4' - 24" BOARDS		LUMENS PER FOOT - WATTS PER FOOT - LUMENS PER WATT							
LED COLOR	CRI	LOW	MEDIUM	HIGH					
WHITE 2700K	80	500 L/FT 3.5 W/FT 136 L/W	870 L/FT 6.5 W/FT 130 L/W	1160 L/FT 9.0 W/FT 127 L/W					
WHITE 3000K	80	530 L/FT 3.5 W/FT 144 L/W	915 L/FT 6.5 W/FT 137 L/W	1220 L/FT 9.0 W/FT 133 L/W					
WHITE 3500K	80	535 L/FT 3.5 W/FT 144 L/W	920 L/FT 6.5 W/FT 137 L/W	1225 L/FT 9.0 W/FT 133 L/W					
WHITE 4000K	80	560 L/FT 3.5 W/FT 151 L/W	970 L/FT 6.5 W/FT 145 L/W	1290 L/FT 9.0 W/FT 140 L/W					

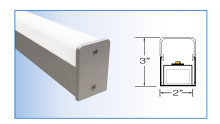
Higher lumen packages available.

PART NUMBER

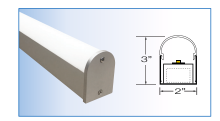
SERIES	LUMENS	COLOR	VOLTS	FEED	OPTIONS	FINISH	LENGTH
EL2-SQL-LED	L LOW	27K 2700K	UNV1	EF END FEED	MS MOTION SENSOR	S SATIN	2' 8'
EL2-RLR-LED	M MEDIUM	3K 3000K	(120/277) 1% DIM	FD FIELD DRILL	MSP BI-LEVEL	w WHITE	3' 9'
EL2-FRL-LED	H HIGH	35K 3500K		CR CONTINUOUS RUNS	MOTION SENSOR	C CUSTOM	4' 10' 5' 11'
	CP CUSTOM PROGRAMMED	4K 4000K	UNV (120/277) 10% DIM	CONSULT FACTORY FOR CONTINUOUS	JBP J BOX PLATE		6' 12'
	(Specify Lumens/FT or Watts/FT)		10% DIM	RUNS FEED			7'

ELEMENTS 2 – LED WET SERIES

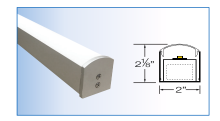
LENS OPTIONS



EL2 – SQL – LED SQUARE LENS

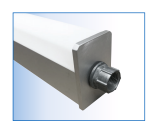


EL2 – RLR – LED ROUND LENS



EL2 - FRL - LED FLAT ROUND LENS

FEED OPTIONS



EF – END FEED 1/2" END FEED CONNECTOR (INCLUDED)



FD – FIELD DRILL ONLY ON BACK OF HOUSING



CR – CONTINUOUS RUNS AVAILABLE. CONSULT FACTORY FOR DETAILS

MOUNTING OPTIONS

- Surface Mount
- Consult factory for pendant mount or any other mounting requirements.
- Mounting holes must be field drilled and siliconed covered.
- Drain holes must be field drilled at lowest point of fixture.
- 2' Fixture requires off center service hole due to 12" driver.
- Narrow housing will not cover recessed J Box. Whip feed recommended.
 Use optional "JBP" canopy plate for J-Box mount.



J-BOX PLATE

JBP 5" FLAT CANOPY PLATE

TO COVER J-BOX

SENSOR OPTIONS



MOTION SENSOR

MS MOTION SENSOR

MSP PROGRAMMABLE BI-LEVEL

(MOTION/LIGHT SENSOR

MOUNTS UNDER LENS

ADDS 3" TO FIXTURE LENGTH)

FIXTURE LENGTHS

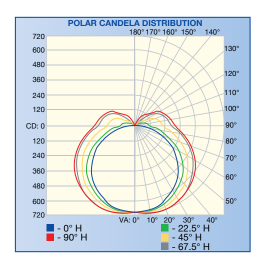
NOMINAL LENGTH	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'
ACTUAL LENGTH	26"	35"	50"	57"	74"	90"	98"	112"	122"	134"	146"

SPECIFICATIONS ARE SUBJECT TO CHANGE - DUE TO CONTINUOUS ADVANCES IN TECHNOLOGY - © 2020 PRIMUS LIGHTING, INC. ALL RIGHTS RESERVED



ELEMENTS 2 - LED WET SERIES

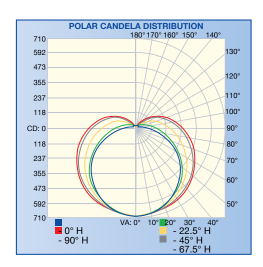
PHOTOMETRICS / CANDELA DISTRIBUTION .IES files available online or by calling the factory.



EL2 - SQL - LED 2" SQUARE LENS

POLAR GRAPH

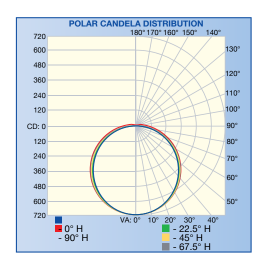
REPORT NO.: 103499092LAX-001 Based on 4' linear fixture at medium lumens (35K 903L/FT x 4'= 3612L)



EL2 - RLR - LED 2" ROUND LENS

POLAR GRAPH

REPORT NO.: 103499092LAX-002
Based on 4' linear fixture at medium lumens (35K 903L/FT x 4'= 3612L)



EL2 - FL - LED 2" FLAT ROUND LENS

POLAR GRAPH

REPORT NO.: 103499092LAX-003 Based on 4' linear fixture at medium lumens (35K 903L/FT x 4'= 3612L)

SPECIFICATIONS ARE SUBJECT TO CHANGE DUE TO CONTINUOUS ADVANCES IN TECHNOLOGY | PRIMUS LIGHTING, INC. ALL RIGHTS RESERVED