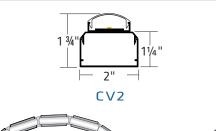
# FIELD CURVABLE COVE / INDIRECT LIGHTING







(FLX) FIELD CURVABLE

(ST) STRAIGHT



#### PROJECT

TYPE

NOTES

FEATURES

#### CONSTRUCTION

High quality precision extruded aluminum that has a superior strength-to-weight ratio than steel allowing for longer runs and a premium finish and wide spread acrylic lens for broad even light distribution.

#### FIELD CURVABLE

Field curvable feature allows you to shape the fixture to any architectural contour or curve as tight as a 2' radius.

#### STRAIGHT CONFIGURATION

Continuous straight runs up to 12' in length with one single extrusion. Longer runs are made using joiners in the field

#### CUSTOMIZATION

Many options of the latest LED types, LED colors, drivers, finishes, configurations, mounting & lengths to customize your fixture.

SERIES	LED TYPE	LUMENS	DRIVER	CONFIGURATION	MOUNTING	FINISH	LENGTH
	STANDARD LED	FOR STANDARD LED	FOR STANDARD LED				
CV2	<b>27K</b> 2700k	L LOW	<b>UNVO%</b> 0-10V0%	FLX FIELD	IM INSIDE MOUNT	W WHITE	SPECIFY
	<b>30K</b> 3000k	M MEDIUM	<b>UNV1%</b> 0-10V1%	CURVABLE	(Standard)	S SATIN	
	<b>35K</b> 3500k	H HIGH	<b>UNV10%</b> 0-10V10%			<b>B</b> BLACK	
	<b>40K</b> 4000k	CL CUSTOM	UNVCD% 0-10VCD	ST STRAIGHT	TB TAB MOUNT	<b>c</b> custom	
		LUMENS	TRIAC 2 WIRE		(Optional)		
			DALI DALI			A ANTI	
			LTRN LUTRON			MICROBIAL	
	SPECIAL LED	FOR SPECIAL LED	FOR SPECIAL LED				
	R RED	Specify	Refer to driver				
	<b>G</b> GREEN	required	options in				
	B BLUE	lumens	compatibility chart				
	RGBW RGBW	or	or				
	DTW DIM TO WARM	consult factory	consult factory				
	<b>TW</b> TUNABLE WHITE						
Refer to PG.1	Refer to PG. 3	Refer to PG. 3	Refer to PG. 3	Refer to PG. 4	Refer to PG. 5	Refer to PG. 5	Refer to PG. 6
Refer to PG.1			Refer to PG. 3	Refer to PG. 4	Refer to PG. 5	Refer to PG. 5	Refer to PG.

#### (626) 442 - 4600 | www.primuslighting.com

Due to continued product improvements and enhancements, Primus Lighting Manufacturing Company reserves the right to alter specifications, dimensions, data, and or materials without notice. Please visit our website to view the most current information.





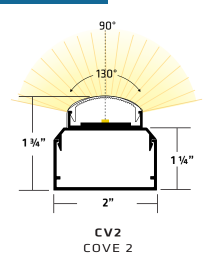
DE IN USA

PAGE 1 of 7 CV2 - FLX/ST 06-24 / v2

# COVE 2 - (CV2) SERIES SERIES - SPECIFICATIONS



### SERIES



# SPECIFICATIONS

#### HOUSING

High quality extruded aluminum snap together housing up to 12' long in one single and continuous housing. Continuous longer runs can be made in the field by connecting multiple fixtures using our internal joiners.

#### LENS

Extruded semi-rounded snap on DR acrylic with white frosted finish for widespread even distribution.

#### LED'S

**Standard** LED'S 60,000 hours. (L70), High uniformity 90CRI, 2700K TO 4000K, refer to page 3 for lumen details and options. **Special** LED'S red, green, blue, RGBW, Dim to warm, Tunable white, refer to page 3 for details and options.

#### LED DRIVERS

Integral, universal voltage (120/277), 0-10V with custom program dimming options, Triac, Dali, Lutron, refer to page 3 for details and options.

#### OPTIONS

(FLX) Field curvable or (ST) Straight configurations, consult factory for other options or requirements, refer to page 4 for details.

#### ENDCAPS

Aluminum pre-installed endcaps that match housing finish.

#### MOUNTING

Two options, standard (IM) inside screw mount and optional (TM) tab mount, refer to page 5 for details.

#### FINISH

Powder coat and Satin anodized. White, satin and black are standard finishes, refer to page 5 for more details, custom colors and antimicrobial finish options.

#### FIXTURE LENGTHS

Specify the overall fixture lengths required for both field curvable (FLX) and straight (ST) configurations, refer to page 6 for more details.

#### COMPLIANCE CERTIFICATIONS







## LED TYPES

STAN	DARD LED'S	DESCRIPTION									
(	COLOR	CRI	CRI (L) LOW LUMENS		(M) MEDIUM LUMENS			(H) HIGH LUMENS			
27k	2700K	CRI 90	433 L/FT	3.5 W/FT	120 L/W	760 L/FT	6.5 W/FT	117 L/W	1026 L/FT	9.0 W/FT	114 L/W
30k	3000K	CRI 90	448 L/FT	3.5 W/FT	124 L/W	787 L/FT	6.5 W/FT	121 L/W	1062 L/FT	9.0 W/FT	118 L/W
35k	3500K	CRI 90	463 L/FT	3.5 W/FT	129 L/W	814 L/FT	6.5 W/FT	125 L/W	1098 L/FT	9.0 W/FT	122 L/W
40k	4000K	CRI 90	478 L/FT	3.5 W/FT	133 L/W	840 L/FT	6.5 W/FT	129 L/W	1134 L/FT	9.0 W/FT	126 L/W

(CL) Custom Lumens. Custom and higher lumen available. Other colors and higher Kelvin also available, consult factory.

SPECIAL LED'S		DESCRIPTION	LUMENS
R	RED	Static Red LED	
G	GREEN	Static Green LED	Specify Required Lumens
В	BLUE	Static Blue LED	
RGBW	RGBW	Color Tuning	or
DTW	DIM TO WARM	4000k - 1800K	Consult factory
ТW	TUNABLE WHITE	2700k - 6500k	

Specify or consult factory for any other type of LED requirements not shown above such as led type, LED color, lumens, etc.

## LED DRIVERS (Integral)

DRIVER	DESCRIPTION								
UNV0%	0 - 10V Dimming Driver	0% Dimming ( Dim to Off)	120/277V	( 347V Available )					
UNV1%	0 - 10V Dimming Driver	1% Dimming	120/277V	( 347V Available )					
UNV10%	0 - 10V Dimming Driver	10% Dimming	120/277V	( 347V Available )					
UNV(CD)%	0 - 10V Dimming Driver	Custom Dimming (Specify %)	120/277V	( 347V Available )					
TRIAC	2 Wire Dimming Driver	2 Wire Phase Triac Dimming	120/277V						
DALI	Dali Dimming Driver	Dali, Specify Dali Type Required	120/277V	( 347V Available )					
LTRN	Lutron Dimming Driver	Lutron, Specify Type Required	120/277V						

Specify or consult factory for any other type of LED DRIVER requirements not shown above.

# LED TYPES & DRIVERS COMPATIBILITY

STANDARD LED'S				DRIVER			
27k	UNV0%	UNV1%	UNV10%	UNV(CD)%	TRIAC	DALI	LUTRON
30k	UNV0%	UNV1%	UNV10%	UNV(CD)%	TRIAC	DALI	LUTRON
35k	UNV0%	UNV1%	UNV10%	UNV(CD)%	TRIAC	DALI	LUTRON
40k	UNV0%	UNV1%	UNV10%	UNV(CD)%	TRIAC	DALI	LUTRON
SPECIAL LED'S							
R	UNV0%	UNV1%	UNV10%	UNV(CD)%	TRIAC	DALI	LUTRON
G	UNV0%	UNV1%	UNV10%	UNV(CD)%	TRIAC	DALI	LUTRON
В	UNV0%	UNV1%	UNV10%	UNV(CD)%	TRIAC	DALI	LUTRON
RGBW						DALI	LUTRON
DTW	UNV0%	UNV1%	UNV10%	UNV(CD)%		DALI	LUTRON
тw	UNV0%	UNV1%	UNV10%	UNV(CD)%		DALI	LUTRON

Specify or consult factory for any other type of LED DRIVER requirements not shown above.



# (FLX) - FLEXIBLE, FIELD CURVABLE

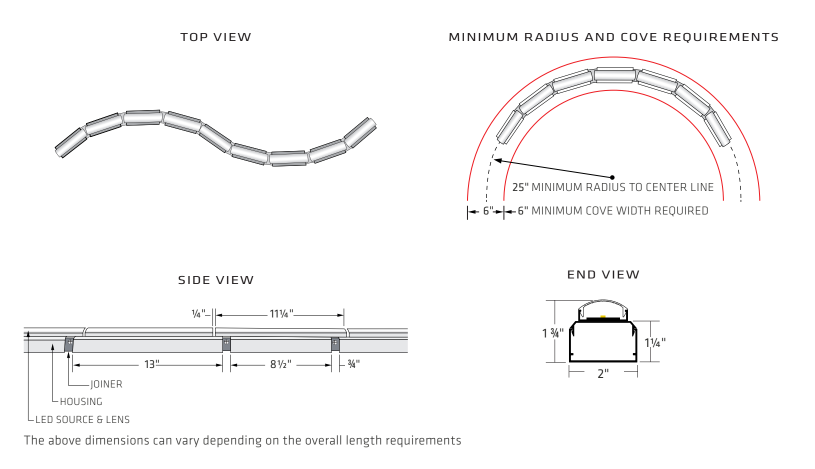
FLX configuration is flexible, field curvable, field adjustable & field connectable.

Runs are shipped in pre-wired and pre-attached 6-module, 69" sections that join end to end.

The number of fixtures and modules can vary depending on the overall run length of fixture and or cove requirements.

See below for minimum cove width and radius recommended requirements.

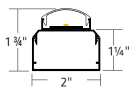
This system is quoted by the foot and not by sections or modules.



# (ST) - STRAIGHT

Straight fixtures can be made up to 12' long. Longer fixtures & runs can be made in the field by connecting multiple fixtures withour joiners. The number and length of the fixtures can vary depending on the total run length or pattern layout requirements. **Straight fixtures are also quoted by the foot.** 

TOP VIEW



END VIEW

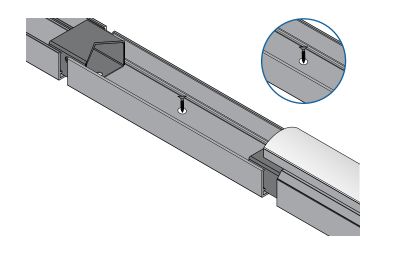
#### (626) 442 - 4600 | www.primuslighting.com

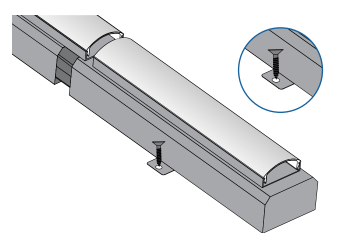
# COVE 2 - (CV2) SERIES **MOUNTING - FINISH**



## MOUNTING OPTIONS

These mounting options apply for both field curvable (FLX) and straight (ST) configurations.





IM - INSIDE SCREW MOUNT (Standard)

TM - TAB MOUNT (Optional)

### FINISH OPTIONS

Powder coat and sating anodized. White, satin and black are standard finishes. Custom colors and antimicrobial white finish also available. White or satin finishes are recommended for cove and indirect lighting applications. The actual color of the product may vary from what is seen on electronic devices. We cannot guarantee that the color you see on your screen accurately reflects the true color of the product.



(Powder Coat, Standard)



(Clear Anodized, Standard)



(Powder Coat, Standard)



A - ANTI MICROBIAL (Powder Coat White Consult Factory)



to alter specifications, dimensions, data, and or materials without notice. Please visit our website to view the most current information.

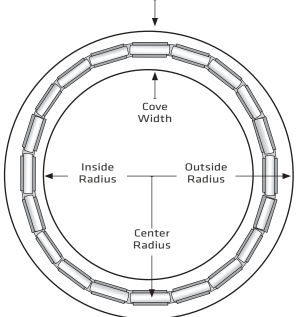


# FIXTURE LENGTHS

(F	LX) FIELD CURVABLE	<ul> <li>Specify the overall length of the fixture or cove requirements</li> <li>The length and number of fixtures to make the overall length required will be determined</li> </ul>
(	STRAIGHT	by Primus Lighting. •Custom patterns and custom runs configurations require a drawing or template.

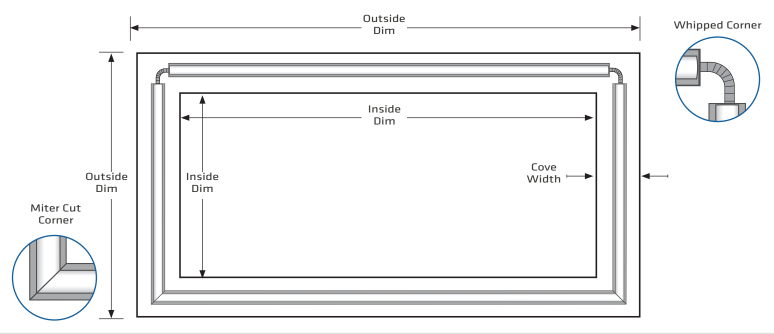
# (FLX) PATTERNS

To figure out the overall length of a curved pattern, radius and cove measurements are required.



# (ST) PATTERNS

Whipped corners are the optimal solution and offer installation "wiggle room" making exact tolerances less critical. For closed coffers we need at least 4 of the following 5 measurements for best results. Mittered corners are possible but require exact measurements.

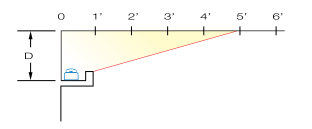


#### (626) 442 - 4600 | www.primuslighting.com

# COVE 2 - (CV2) SERIES LIGHTING GUIDE AND PHOTOMETRICS



#### **CEILING COVE LIGHTING**

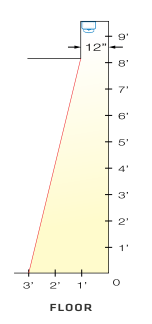


#### **CEILING COVE FOOTCANDLES**

D	1'	2'	3'	4'	5'	6'	7'	8'	9'
12"	110	21	5.7	З	1.6	1.3	1.1	1	1
18"	110	34	13.9	5	3.1	1.6	1.3	1.1	1.1
24"	102	42	17.8	9.5	4	2.7	1.9	1.6	1.1
36"	71	48	27.5	11.6	6.9	6.5	4.5	2.4	1.9

Calculation using "LOW" lumen board 625L x 3500K

#### WALL LIGHTING



#### WALL WASH COVE FOOTCANDLES

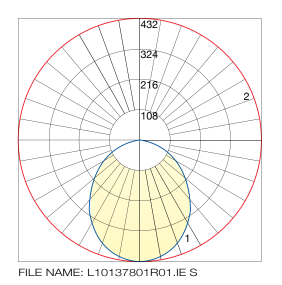
	1'	2'	3'	4'	5'	6'	7'	8'	9'
WALL	3.4	3.8	4.7	6.1	8.6	12.6	19.4	43	92
FLOOR	2.4	3.4	3.6	3.4	3.4	2.9	2.6	1.6	1.3

Calculation using "LOW" new lumen board 625L x 3500K

#### **CONVERSION CHART**

LUMENS	27K	ЗK	35K	4K
LOW	.90	.96	1	1.06
MEDIUM	1.75	1.86	1.97	2.05
HIGH	2.05	2.11	2.57	2.64

#### **PHOTOMETRICS**



POLAR GRAPH

Maximum Candela = 432

Located at Horizontal Angle = 0 Vertical Angle = 0

- # 1 Vertical Plane Trough Horizontal Angles (0-180) (Trough Max. Cd.)
- # 2 Horizontal Cone Trough Vertical Angle (0) (Trough Max. Cd.)