## LiniLED<sup>®</sup> Cove Extrusion

## ORGANIC LIGHTING



- Aluminum Extrusion, anodized
- Symmetric, Asymmetric and Narrow light throw
- Two piece extrusion with a channel for liniLED
- The back extrusion seperates for mounting on the wall or surface with screws
- The front decorative extrusion press-clicks into place to conceal the screws

Lin I

1-1/8″-

- Sold per foot, 6'6" standard lengths
- Polycarbonate lens available
- Mitered corners available

2-7/8"

· White or Black powder coat finish

Project		
Туре	 	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Date	 	

## COMPATIBILITY

The Cove Extrusion with Standard, Asymmetirc or Narrow inserts are compatible with all liniLED Top strips.



R	Cove Standard Part #	l Extrusion Description
	011575	Cove Extrusion, includes backing and raceway cover
	011584	Cove Insert, Standard light throw
Standard	011585	Cove Lens for Standard light throw
	011572S	Cove Left End Cap, for Standard light throw
J	011574S	Cove Right End Cap, for Standard light throw

Asymmetric

## **Cove Asymmetric Extrusion**

Part #	Description
011575	Cove Extrusion, includes backing and raceway cover
011586	Cove Insert, Asymmetric light throw
011587	Cove Lens for Asymmetric light throw
011572A	Cove Left End Cap for Asymmetric light throw
011574A	Cove Right End Cap for Asymmetric light throw

Par

		01157
		01158
Narrow		01158
	FA	01157
		01157

Co	ve	Narrow	Beam	Ext	rusio
-	-		-		

Part #	Description
011575	Cove Extrusion, includes backing and raceway cover
011588	Cove Insert, Narrow light throw
011589	Cove Lens for Narrow light throw
011572N	Cove Left End Cap for Narrow light throw
011574N	Cove Right End Cap for Narrow light throw



Specifications are correct at the time of publishing, but may be modified or improved in accordance with current electrical, safety or manufacturing methods without notification.