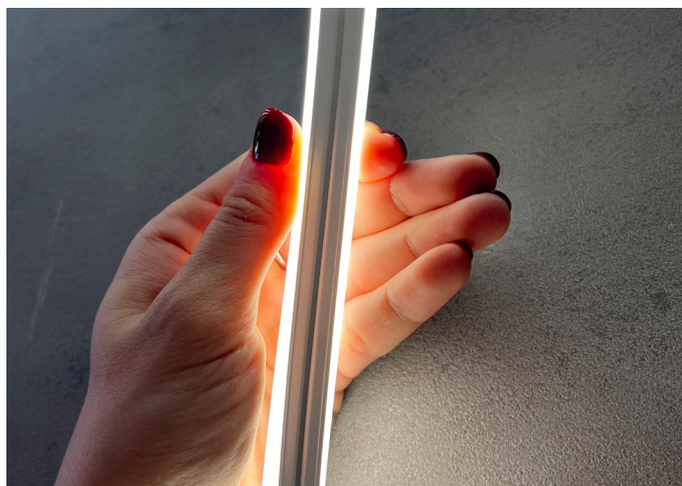


# LUXYLED EVO SHELF

## LINEAR LIGHT



### ANGLED LIGHT

For corner mount in cabinet, shelf etc.etc.

## ZERO MODULE TECHNOLOGY CUT IT WHEREVER YOU WANT



### HIGH FLEXIBILITY

Easy installation

## MAIN CHARACTERISTICS



- ZERO MODULE / Cut it in any desired point without respecting a cutting unit/module.
- AVAILABLE IN 10 VIBRANT COLORS: Bright, consistent tones ideal for creative lighting applications.
- HIGHLY FLEXIBLE: Easy installation.
- DESIGNED FOR SIGNAGE AND DECORATIVE SHAPES: Perfect for outlining letters, symbols and architectural features.
- SEAMLESS, DOT-FREE ILLUMINATION: Produces smooth and uniform lighting with a continuous run length of up to 10m (32.8) per single feed.
- IP67 WATERPROOF PROTECTION: Endcaps sealed with adhesive for reliable performance in indoor and outdoor environments.
- ADVANCED SILICONE EXTRUSION TECHNOLOGY: A cleaner white appearance, lighter weight and softer texture.
- LONG-LASTING PERFORMANCE: Up to 50,000 hours of lifespan with a 5-year warranty for indoor and 3-year warranty for outdoor.

## BEST ADVANTAGE

### CUT IT WHEREVER YOU NEED

ZERO MODULE is a technology which allows you to cut LUXYLED wherever you need without respecting any fixed and predetermined cutting point. Thanks to it, each installation regardless its length and complexity, will be always and constantly perfect.

# LUXYLED EVO SHELF - [8x16mm [0,31x0,63in]]

## PARAMETERS

Bending	Dimension	Cutting Unit	IP Rating	Operating temp.	Lifespan	Beam Angle	Minimum bending radius
Side Bend	W8xH16mm W0,31xH0,63in	<b>ZERO MODULES TECHNOLOGY</b> cut it wherever you want	IP67	Ta: -20~45°C -4~113°F	50.000h(indoor) (L70B50 Tc ≤65°C)	300°	30mm 1,18in

W	Max. Lenght Single Feed	Max. Lenght Double Feed	V	K	Warranty (Indoor)	Warranty (Outdoor)
9W/m 2,74W/ft	5m 16,4ft	10m 32,8ft	24Vdc	2700K 3000K 4000K 5000K	5 years	3 years

## PART NUMBER BUILDER

	V [A]	W [B]	K [C]	BENDING [D]	POW.CAP A [E]	ENDCAP/POW.CAP B [F]
	24 - 24Vdc	9 - 9W/m 2,74W/ft	27 - 2700K 30 - 3000K 40 - 4000K 50 - 5000K	S - SIDE BEND	2 - SIDE	0 - END CAP 6 - SIDE
<b>EVOSHELF</b>	—	—	—	—	—	—

EXAMPLE : **EVOSHELF**

2	4	9	2	7	S	2	0
[A]	[B]	[C]	[D]	[E]	[F]		

LENGTH → m   
ft

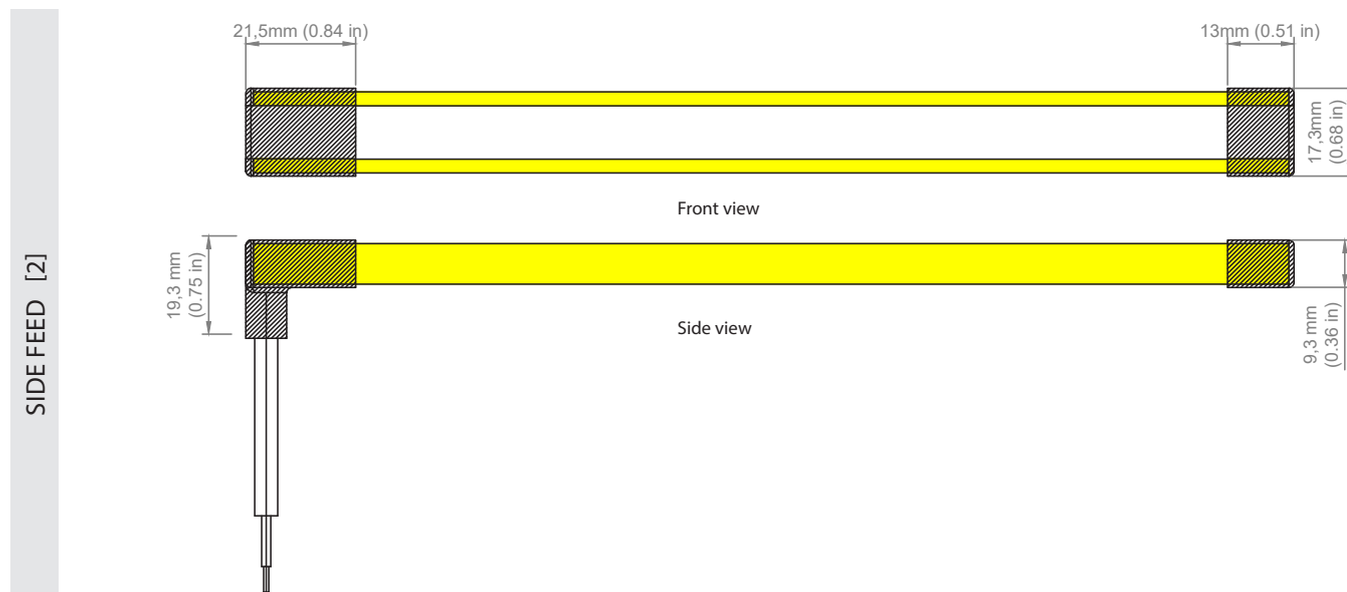
**DIMMING PROTOCOLS** →

DALI	KNX	0-10	ELV / MLV	OTHERS
<input type="checkbox"/>				

**FIXING** →

ANOD. ALUMINUM CHANNEL
<input type="checkbox"/> PTLUXEVOSHELFALBAR1

## CABLE EXIT

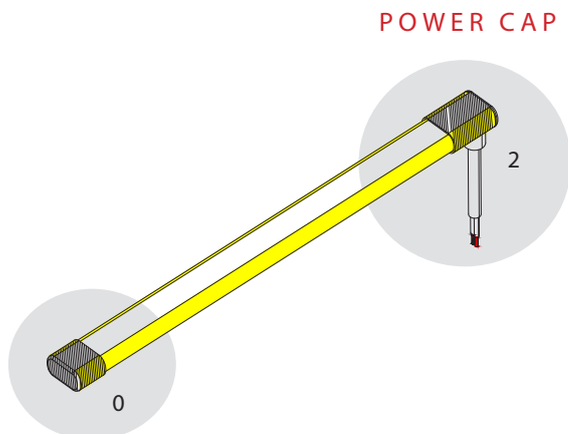


## DELIVERED LUMEN VALUES

		9W/m - 2,74 W/ft	
	LED CRI	Lm/m	Lm/ft
● 2700K	>90	488	149
● 3000K	>90	515	157
○ 4000K	>90	542	165
● 5000K	>90	544	166

## CABLE EXIT OPTION

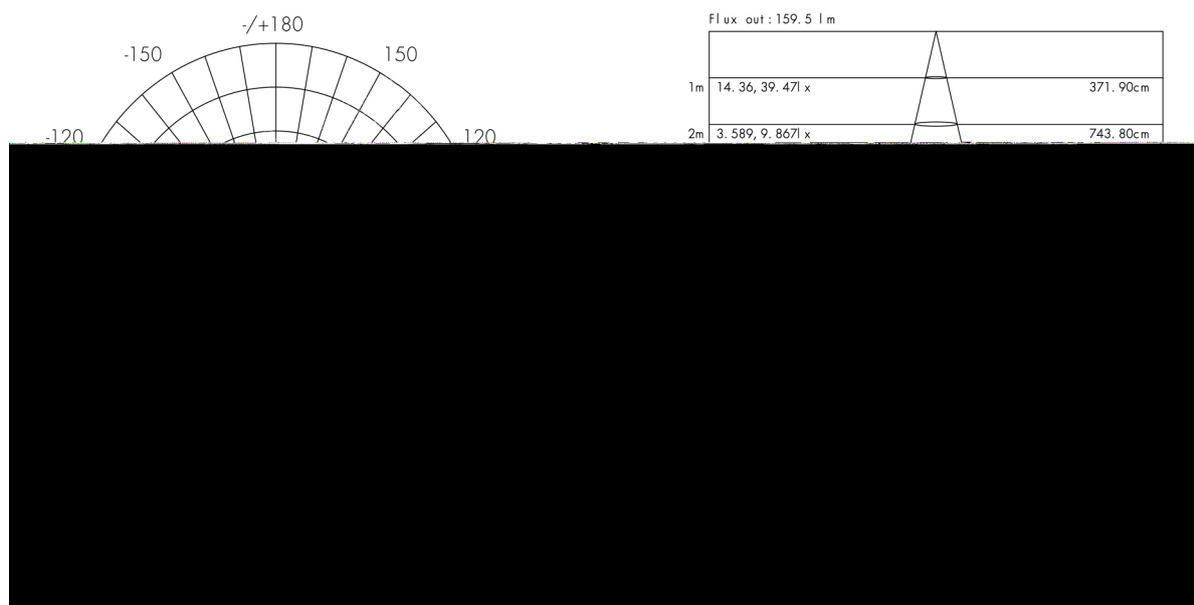
SINGLE FEED  
max. 5mt



END CAP

<b>POWER CAP A</b>	<b>POWER CAP B / END CAP</b>
2 - SIDE FEED	0 - END CAP(single feed)

## LIGHT DISTRIBUTION DIAGRAM



SIDE BEND / 9W / 4000K

## FIXING ACCESSORIES



## INSTALLATION

### FIRST STEP



### SECOND STEP



### THIRD STEP



## BENDING RULES

LUXYLED EVO SHELF

MINIMUM BENDING RADIUS  $r > 100\text{mm}$  [3,91in]

