

LUXYLED EVO ANGLE ASYMMETRIC

LINEAR LIGHT

MAIN CHARACTERISTICS



- Asymmetric light distribution with a triangle and flat structure design.
- Color in white or black is optional based on the installation demand.
- Field processable to be any length.
- Dimmable available with PWM signal.
- Uniform, dto-free and smooth lighting performance.
- Environmentally friendly, high grade appearance, soft bend flexibility, strong impact and high wather resistance using silicone material.
- IP54 for indoor usage.
- 50,000 hours of LED lifespan; 5 year warranty.

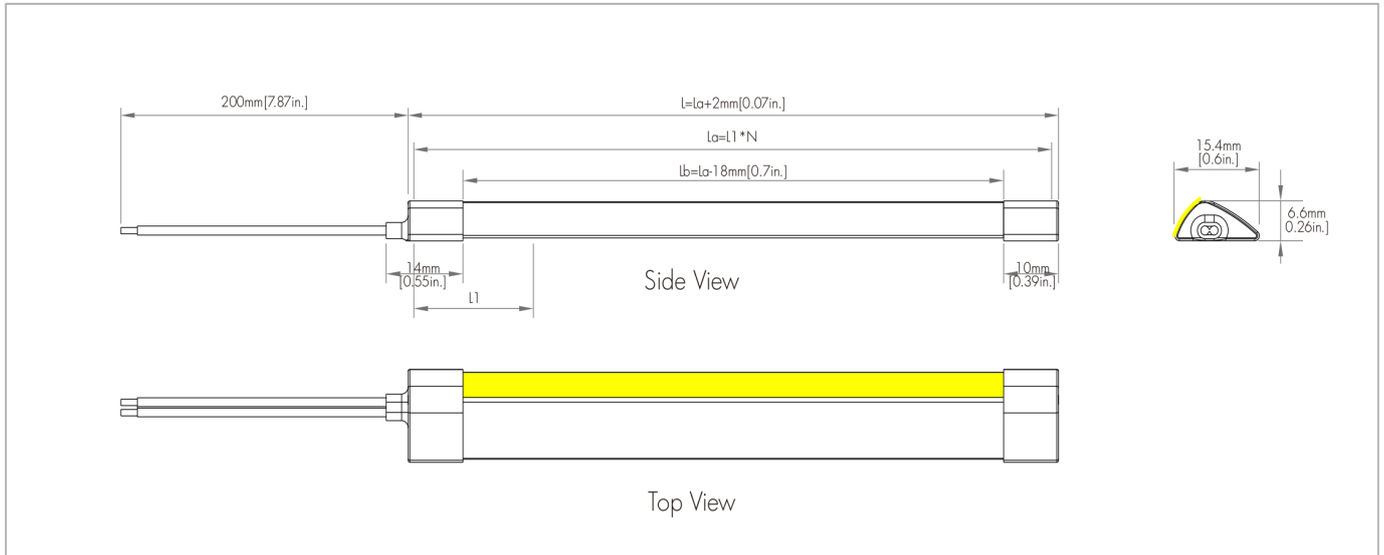
BEST ADVANTAGE

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.

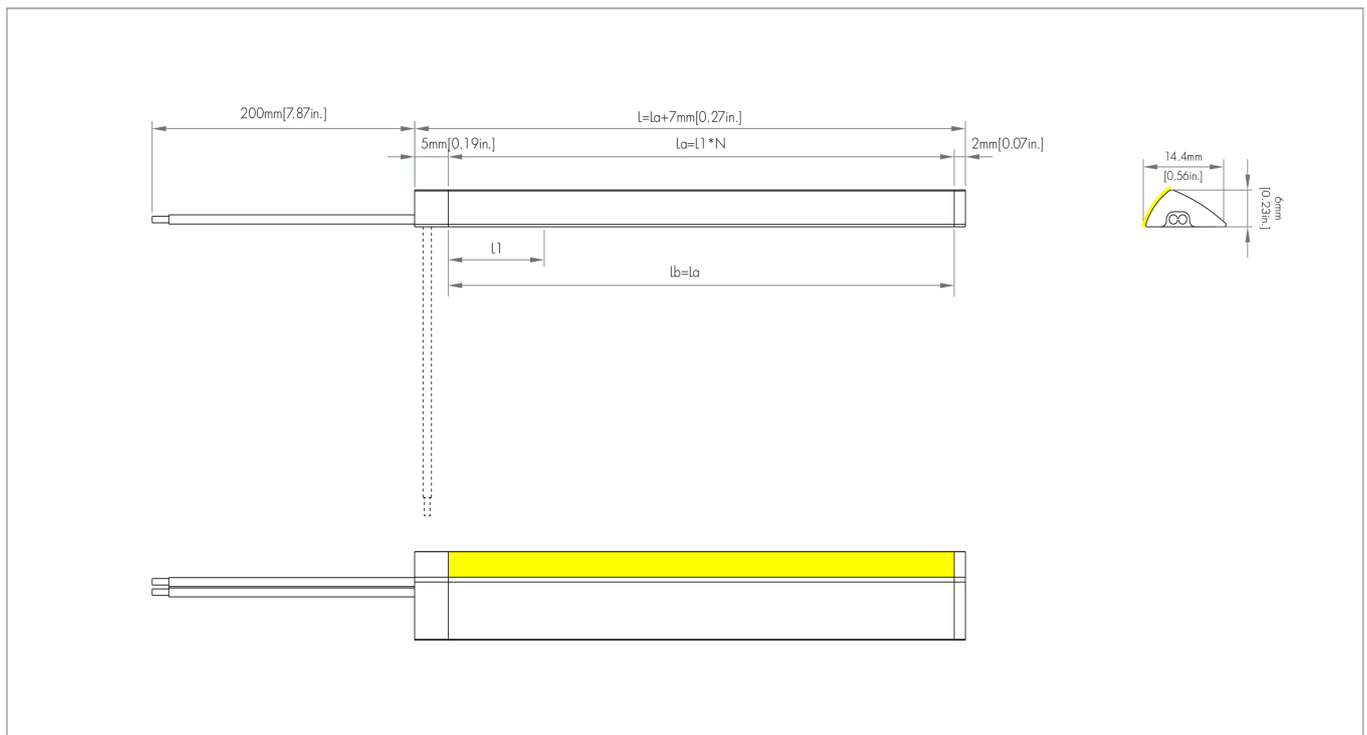
CABLE EXIT - GLUING PROCESS

LINE OR BOTTOM FEED

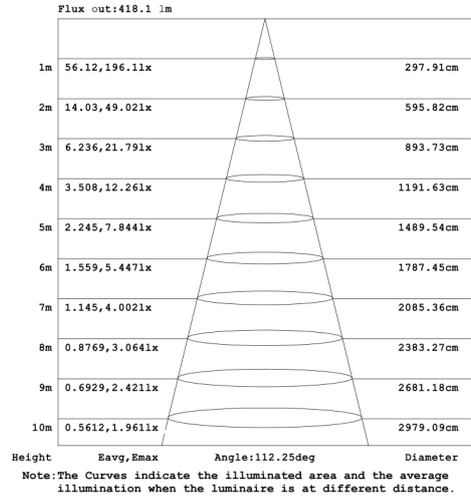
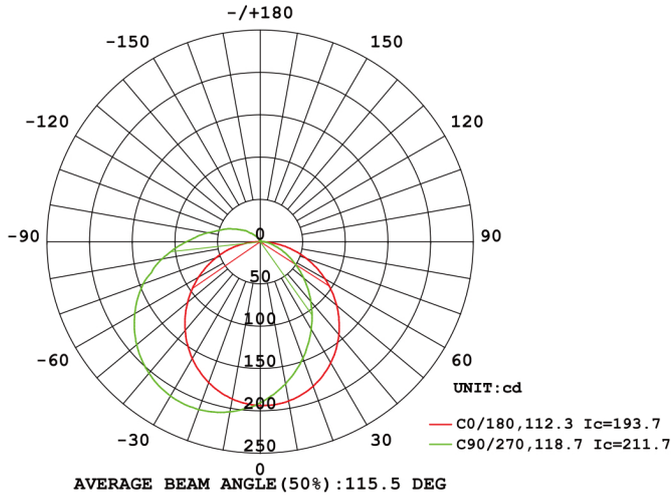


CABLE EXIT - EDGELESS TECHNOLOGY

LINE OR BOTTOM FEED



LIGHT DISTRIBUTION DIAGRAM



EVO ANGLE ASYMMETRIC- CRI 90 - 3000K

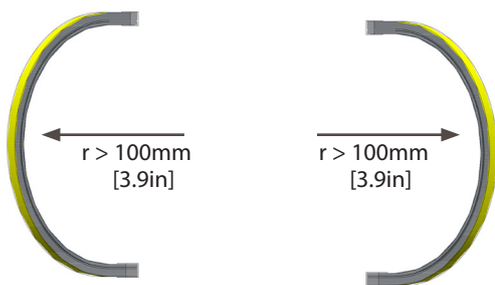
DELIVERED LUMEN VALUES

WHITE J.	EVO A. AS. 12W/mt		
	CRI LED	Lm/m	Lm/ft
● 2700K	>90	675	206
● 3000K	>90	768	234
● 4000K	>90	781	238
● 5000K	>90	746	228

BENDING RULES

LUXYLED EVO ANGLE ASYMMETRIC

MINIMUM BENDING RADIUS / TOP BEND $r > 100\text{mm}$ [3.9in]



CAN BE TOP BEND



MAX. TWIST ANGLE IS 360° per 1000m[39,4in]