



OUTDOOR  
**LINEAR FLEX**  
LINEAR FLEX DYNAMIC COLORS



date

customer

project

quantity

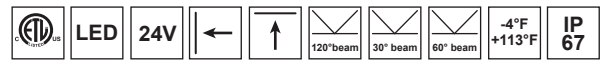
The new ranges of Linear Flex® are the flexible linear LED solutions, for applications with curving linear surfaces or limited space. Those fixtures are used to provide high performance indirect lighting.

Linear Flex® is supplied in rolls with different power consumption. The Linear Flex® works under 24V DC and requires a power supply for its correct functioning.

The product is very flexible and can be installed easily onto any surface. Its small size enables it to be seamlessly integrated into architectural spaces.

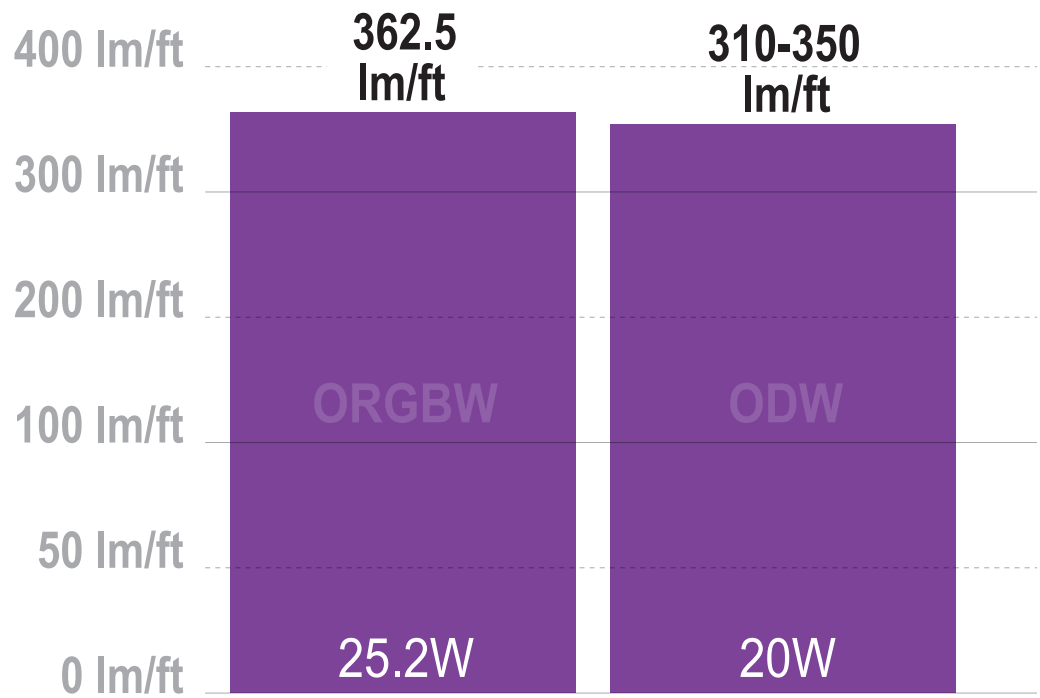
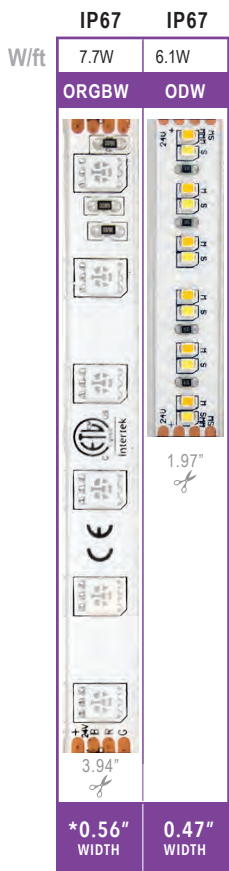
**Cove lighting and other applications**

- 3 MacAdam: chromatic stability control
- RGBW and DW – DYNAMIC COLORS
- Dimmable flexible strip
- It can be cut on size at site
- Accessories: aluminum profile, diffuser and lenses
- IP67

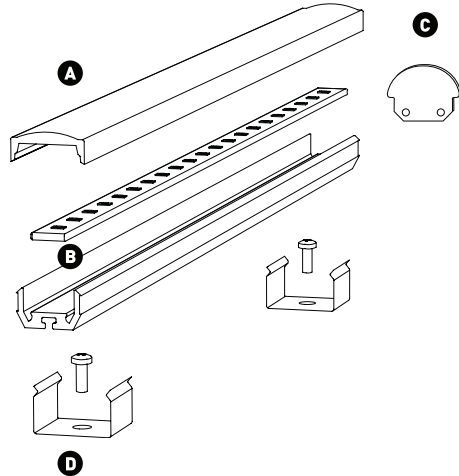
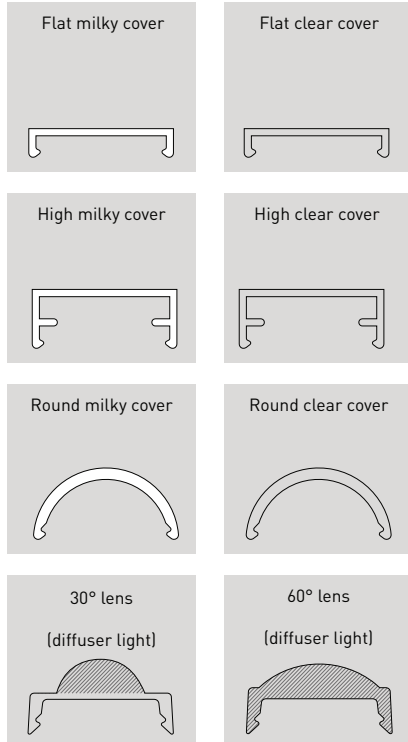


Family	Option / CRI / Wattage Per Foot / Color Temp / IP Rating	Profile / Beam	Mounting	Driver	Input Voltage
<b>L-FLEX</b>					
	*ORGBW 7.7W/FT - R/G/B/W - IP67 ODW 90 CRI - 6.1W/FT - 2300K-6000K - IP67	FC FLAT CLEAR 120° FO FLAT OPAL 120° HC HIGH CLEAR 120° HO HIGH OPAL 120° RC ROUND CLEAR 120° RO ROUND OPAL 120° C30 CLEAR LENS 30° C60 CLEAR LENS 60°	C CLIP B15 15° BRKT B30 30° BRKT B45 45° BRKT	N NON-DIM A 0-10V	24 24VDC

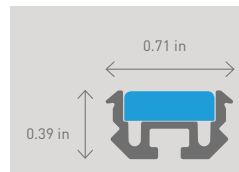
**NOTES**  
\*ORGBW STRIP IS TOO WIDE FOR PROFILE, MUST BE L-FLEX ONLY



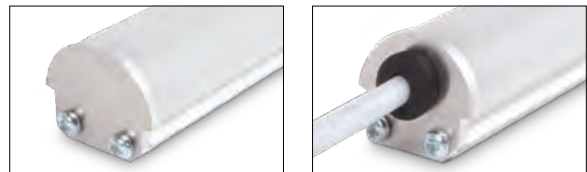
**A** Covers and lens



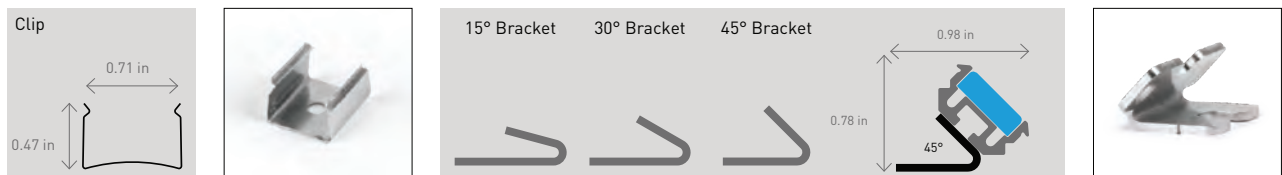
**B** Aluminum profile



**C** End caps

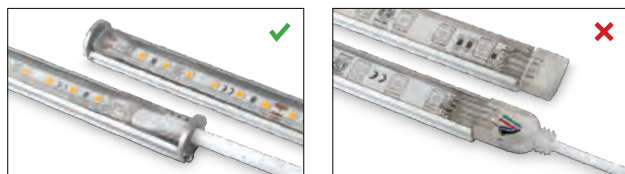


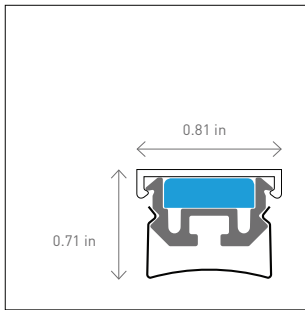
**D** Brackets



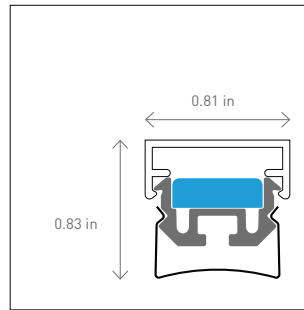
**LED STRIP TABLE COMPATIBLE WITH END CAPS**

Monocolor IP20					CRI>90		
4,8W/m	9,6W/m	14,4W/m	24W/m	33,6W/m	14,4W/m	24W/m	
✓	✓	✓	✓	✓	✓	✓	✓
IP67					RGB	RGBW	DW
4,8W/m	9,6W/m	14,4W/m	24W/m	14,4W/m	16,3W/m	19,2W/m	
✓	✓	✓	✓	✗	✗	✗	

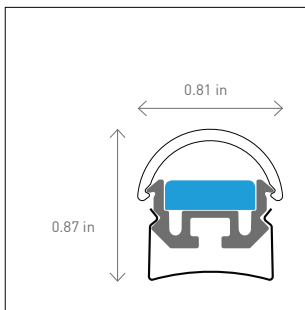




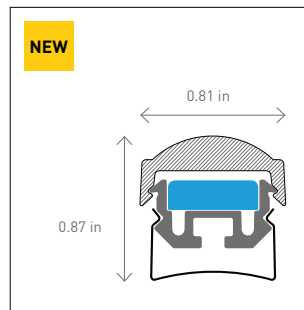
Al. Profile + Clip + Flat milky cover.



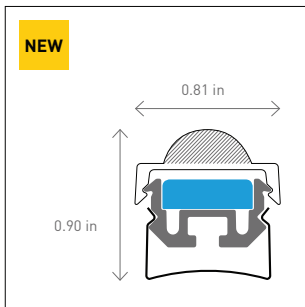
Al. Profile + Clip + High milky cover.



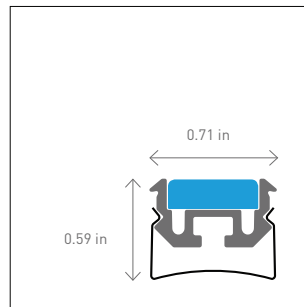
Al. Profile + Clip + Round clear cover.



Al. Profile + Clip + 60° Lens.

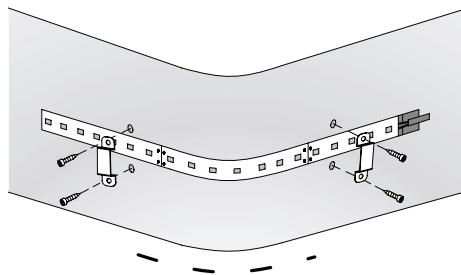


Al. Profile + Clip + 30° Lens.



Al. Profile + Clip.

Full scale drawings.



Screws and clips installation



Minimum bending radius 30 mm.



**IP67**  
Temporarily immersion protection