



ELASTIC MOUNTING BRACKETS



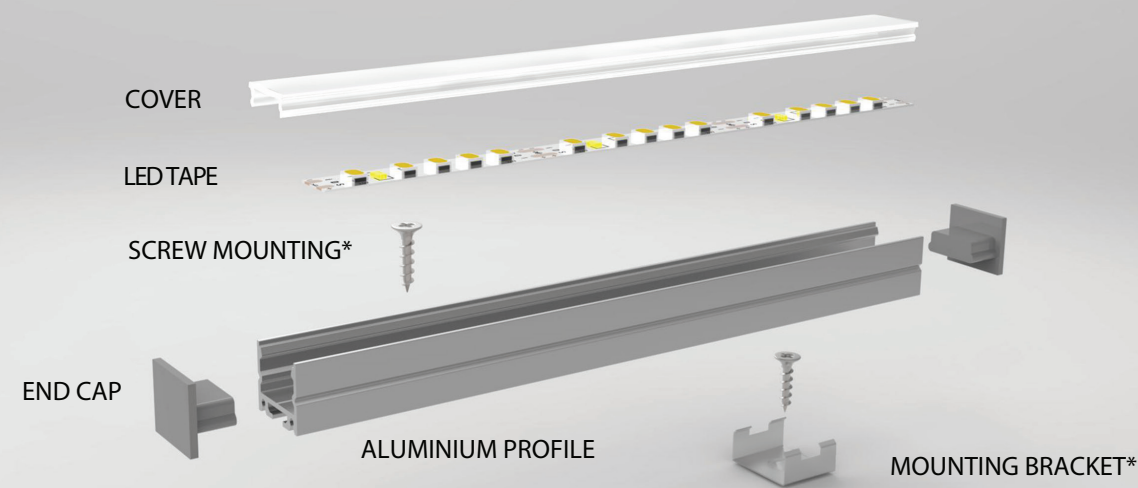
ALUMINUM END CAPS WITHOUT ANY EXPOSED SCREWS



CEILING FASTENERS WITH LENGTH ADJUSTMENT



PLASTIC END CAPS



* Optional

LED profiles and covers:



Line of light with no visible LED points; "OPAL" cover with equivalent LED tape.



Bendable - selected profile models.



Better cooling - up to 30% more aluminum compared to imported profiles.



Screw mounting - quick and professional assembly with common screws.



Fitting RGB and RGB+W LED tapes - the profile bottom with a width greater than 14mm allows the installation of RGB and RGB+W LED tapes.



Customized profile finishing: anodizing, powder coating based on RAL palette - upon request.

End cups and accessories:



High aesthetics / design – end caps made of solid aluminum, anodized without any exposed screws.



Compensation of covers expansion – end cups made in "flex shape" technology that compensates thermal expansion of covers.



Flexible system – adjustable accessories.

LED tapes and power supplies:

High quality lighting - CRI > 85 very good rendering of natural colors.

Durability - 3 and 5 year warranty, wide and thick copper layers.

Energy efficient - up to 10 times less energy compared to incandescent lamps.

Safety - power supplies with overload and overvoltage protection.

ADD INNOVATION SUPPLIER

ADD sp. z o.o.
ul. Grodziska 15
05-830 Stara Wieś
POLAND

t: +48 660 099 951
TAX No.: 534 26 14 788
www.addsupplier.com

LED component catalog



SLIM

Dimensions W=16 mm, H=8,5 mm

Light line with LIN OPAL cover and 240 LED/m tape.

Quick surface mounting: screws / brackets.

Quick assembly in plasterboard and furniture panels in 16 mm gap.

Application: ceiling and furniture niches.

Bendable.

LIN

Dimensions W=16 mm, H=13,5 mm

Light line with LIN OPAL cover and 168 LED/m tape.

Quick surface mounting: screws / brackets.

Quick assembly in plasterboard and furniture panels in 16 mm gap.

Application: ceiling and furniture niches.

Bendable.

LIN-T

Dimensions W=16 mm, H=12,9 mm

Light line with LIN OPAL cover and 168 LED/m tape.

Quick mounting with snap-on or mounting glue in plasterboard or furniture board in 16 mm gap.

Application: under-cabinet lighting, for countertops.

LIN-45

Dimensions W=19 mm, H=19 mm

Light line with LIN OPAL cover and 168 LED/m tape.

The profile directs the light at an angle of 45°.

Quick assembly with screws or brackets.

Application: in furniture corners.

LIN OPAL COVER

LIN BLACK COVER

LIN DIFF NATURAL COVER

LIN TRANSPARENT COVER

IDEO-LOW

Dimensions W=34 mm, H=13,4 mm

Light line with IDEO OPAL cover and 240 LED/m tape.

Quick installation with screws or mounting glue - no visible gaps after installation.

Mounting with a sling.

Application: general lighting and decorative lighting.

Bendable.

IDEO

Dimensions W=34 mm, H=25,5 mm

Light line with IDEO OPAL cover and 60 LED/m tape.

Quick installation with screws or mounting glue - no visible gaps after installation.

Mounting with a sling.

Application: general lighting and decorative lighting.

IDEO-IN

Dimensions W=84,2mm, H=24,6mm

Light line with IDEO OPAL cover and 60 LED/m tape.

Quick assembly with screws. Profile wings gypsum plaster coverage - clear line of light on the ceiling / wall.

Application: general and decorative lighting in plasterboard walls and ceilings.

IDEO OPAL COVER

IDEO BLACK COVER

IDEO DIFF NATURAL COVER

IDEO TRANSPARENT COVER

LED tapes

Power supply

Lighting control



Top quality LED tapes. Uniform color of light, durability and energy efficiency are the features that make our products stand out. With our high density LED tapes the „line of light“ has no visible LED points.

Thanks to high-quality materials we give you a guarantee for 3 to 5 years (see product card).



Power supplies with short circuit, overload and overvoltage protection guarantee safety of use. Stable power supply and high efficiency guarantee durability of LED tapes and lower energy consumption.



LED controllers provide intuitive color temperature and light intensity changes. Easy installation, quick setup and wireless radio communication guarantee immediate operation. Thanks to automatic synchronization of controllers several circuits can be controlled at the same time.