

LED Mounting Channels

Product Catalog







Versatility
Compatible with a wide
range of flexible LED
strips for commercial and
residential applications.



DurabilityHigh-quality extruded aluminum channels ensure resistance to wear and tear over time.



Customizable
Channels can be cut to
specific sizes and angles
to provide flexibility in your
design.

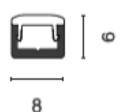
Endless Possibilities

Specialty Lighting's aluminum channels can be mounted recessed, surface, corner, or suspended. Components are sold individually or select a channel + LED strip, and we will build to your specifications including wiring, etc.

Our goal is to simplify your job.







Model: TLA -6

Dimensions: L2500 x W8 x H6 mm

Light Source Width: 6 mm Material: anodized aluminum Installation: surface/recessed











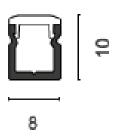


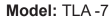
end caps PC

end caps silicone

end cap 90° silicone

covers





Dimensions: L2500 x W8 x H10 mm

Light Source Width: 6 mm Material: anodized aluminum Installation: surface/recessed





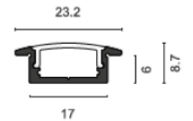






covers silicone





Model: ILA -8

Dimensions: L2500 x W23.2 x H8.7 mm

Light Source Width: 6 mm Material: anodized aluminum

Installation: recessed





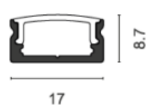




end caps

covers





Model: TLA -8

Dimensions: L2500 x W17 x H8.7 mm

Light Source Width: 12.4 mm Material: anodized aluminum

Installation: surface









end caps

covers

23.2 17

Model: ILA -11

Dimensions: L2500 x W23.2 x H11.7 mm

Light Source Width: 12.4 mm Material: anodized aluminum

Installation: surface























invisible clip



clip with rope surface mount

T-connector

X-connector



Model: TLA -11

Dimensions: L2500 x W17 x H11.7 mm

Light Source Width: 12.4 mm Material: anodized aluminum

Installation: surface























end caps

covers

spring clip recessed mount

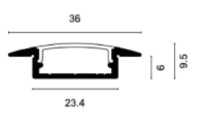
clip with rope surface mount

magnet

0° connector

T-connector





Model: ILA -10

Dimensions: L2500 x W36 x H9.5 mm

Light Source Width: 20 mm Material: anodized aluminum

Installation: recessed







covers



Model: TLA -10

Dimensions: L2500 x W23.4 x H9.5 mn

Light Source Width: 20 mm Material: anodized aluminum

Installation: surface



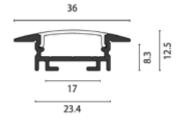






covers





Model: ILA -12

Dimensions: L2500 x W36 x H12.

Light Source Width: 20 mm Material: anodized aluminum

Installation: recessed















magnet









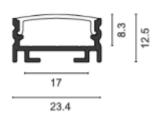
invisible clip

spring clip recessed mount

clip with rope

704.538.6522 | sales@specialtylighting.com





Model: TLA -12

Dimensions: L2500 x W23.4 x H9.5 mm

Light Source Width: 20 mm Material: anodized aluminum Installation: recessed





end caps









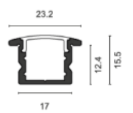












Model: ILA -15

Dimensions: L2500 x W23.2 x H15.5 mm

Light Source Width: 12.4 mm Material: anodized aluminum

Installation: recessed

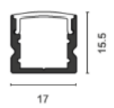








covers



Model: TLA -15

Dimensions: L2500 x W17 x H15.5 mm

Light Source Width: 12.4 mm Material: anodized aluminum

Installation: surface



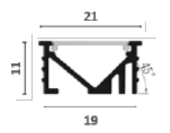






clip

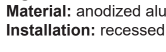




Model: ILA -16

Dimensions: L2500 x W21 x H11 mm

Light Source Width: 11 mm **Material:** anodized aluminum



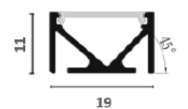






end caps

covers





Dimensions: L2500 x W19 x H11 mm

Light Source Width: 11 mm **Material:** anodized aluminum

Installation: recessed





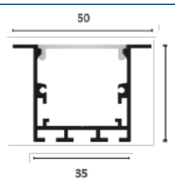




end caps

clips

covers



Model: ILA -35

Dimensions: L2500 x W50 x H35 mm

Light Source Width: 25.8 mm **Material:** anodized aluminum

Installation: recessed







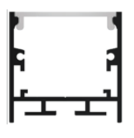


metal end caps

spring clips

covers





Model: TLA-35

Dimensions: L2500 x W35 x H35 mm

Light Source Width: 25.8 mm Material: anodized aluminum **Installation:** surface / suspending

35





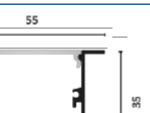




metal end caps

clips

covers



Model: ILA-40

Dimensions: L3000 x W55 x H35 mm

Light Source Width: 30.8 mm Material: anodized aluminum

Installation: recessed









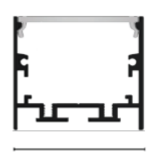


40



metal end caps spring clips

covers



Model: TLA-40

Dimensions: L3000 x W40 x H35 mm

Light Source Width: 30.8 mm Material: anodized aluminum Installation: surface / suspending





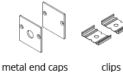








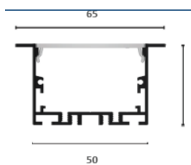
013124











Model: ILA-50

Dimensions: L3000 x W65 x H35 mm

Light Source Width: 38.8 mm Material: anodized aluminum

Installation: recessed



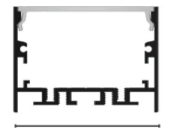






metal end caps spring clips

covers



Model: TLA-50

Dimensions: L3000 x W50 x H35 mm

Light Source Width: 30.8 mm Material: anodized aluminum Installation: surface / suspending





metal end caps

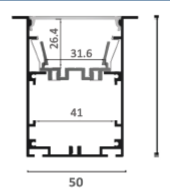


covers

9/







Model: ILA-65

Dimensions: L3000 x W65 x H76 mm

Light Source Width: 31.6 mm Material: anodized aluminum

Installation: recessed





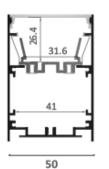




metal end caps spring clips

covers





Model: TLA-65

Dimensions: L3000 x W50 x H75 mm

Light Source Width: 31.6 mm Material: anodized aluminum

Installation: surface







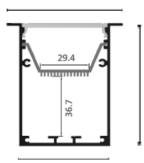
75

metal end caps

covers

75

70



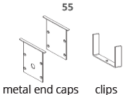
Model: ILA-75

Dimensions: L3000 x W70 x H75 mm

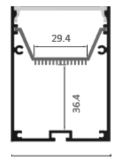
Light Source Width: 29.4 mm Material: anodized aluminum

Installation: recessed









Model: TLA-75

Dimensions: L3000 x W50 x H35 mm

Light Source Width: 30.8 mm Material: anodized aluminum Installation: surface / suspending





metal end caps

clips

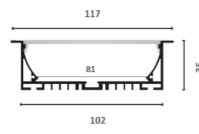












Model: ILA-100

Dimensions: L3000 x W117 x H35 mm

Light Source Width: 81 mm Material: anodized aluminum

Installation: recessed





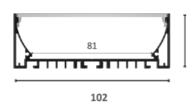




metal end caps

clips

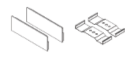
covers



Model: TLA-100

Dimensions: L3000 x W102 x H35 mm

Light Source Width: 81 mm Material: anodized aluminum Installation: surface/suspended





metal end caps

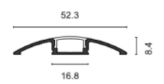
clips



covers





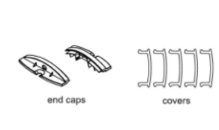


Model: FLA-9

Dimensions: L2500 x W52.3 x H8.4 mm

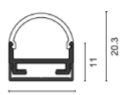
Light Source Width: 12.2 mm Material: anodized aluminum

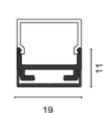
Installation: surface











Model: TLA-21

Dimensions: L2500 x W19 x H20.3 mm

Light Source Width: 16.9 mm Material: anodized aluminum

Installation: surface











rectangular















spring clip recessed mount

clip with rope surface mount

magnet



Dimensions: L2500 x W15.5 x H18 mm

Light Source Width: 10.8 mm Material: anodized aluminum

Installation: surface

Beam Angle: 20°, 45°, 60°, 75°, 90°





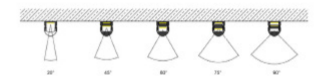


15.5





One profile for multiple lighting beam angles:



The OLA-12 profile offers an asymmetric inserting rail that can be placed in two different positions or with none. Combinedwith the lens, it offers five differentlight beam angles (depending on the LED size and height, 20° to 90°). This focuses the light and creates a variety of wallwasher effects.





Model: TUBELINE-6

Dimensions: L2500 x Ø16 mm Light Source Width: 10.2 mm Material: anodized aluminum **Installation:** rotatable in 15° steps ±45 ° in both directions









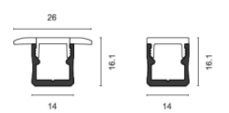




plastic clip



adjustable ± 45° in 15° steps



Model: MLA-16

Dimensions: L2500 x W14 x H16.1 mm (no wings) **Dimensions:** L2500 x W26 x H16.1 mm (wings)

Light Source Width: 11 mm Material: anodized aluminum









covers







Model: CLA-10

Dimensions: L3100 x W10 x H10 mm

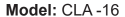
Light Source Width: 6 mm Material: anodized aluminum

Installation: surface (designed for corners)









Dimensions: L2500 x W19 x H11 mm

Light Source Width: 11 mm Material: anodized aluminum

Installation: surface (designed for corners

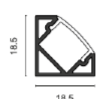


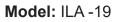












Dimensions: L2500 x W18.5x H18.5 mm

Light Source Width: 12.4 mm Material: anodized aluminum

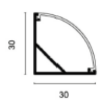
Installation: surface (designed for corners)











Model: CLA-30

Dimensions: L2500 x W30 x H30 mm

Light Source Width: 620.2 mm **Material:** anodized aluminum

Installation: surface (designed for corners)











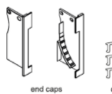
Model: SLA-70

Dimensions: L2500 x W26.2 x H70 mm

Light Source Width: 12.4 mm **Material:** anodized aluminum

Installation: recessed for wall mount









specialtylighting.com sales@specialtylighting.com 704.538.6522