

PRODUCT DESCRIPTION

Architectural extrusions for LED tape – dedicated to be mounted into ceilings and drywall. The height of the extrusion was designed to produce a single line of light with LEDs spaced 15 mm (0.59") apart and a frosted cover HS 22. The extrusion can accomodate two of the 10 mm (0.39") wide LED strips. Extrusion can be mounted to a surface with the use of mounting springs.

The bottom side of the LARKO profile extends beyond the left side of a drywall, interfering with the construction elements. Mounting across the ceiling structure calls for the use of additional space.

Patent Number: US D724,257 S

- Ability to create a line of light
- Easy assembly and disassembly
- Can be combined in straight and broken linear runs
- Simple design

Fill empty fields

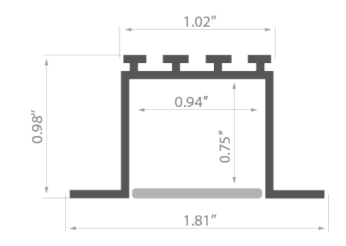
Product nr.	
Fixture type	
Company	
Job name	
Date	

TECHNICAL SPECIFICATION

B5552ANODA_1	Silver anodized	39.4''
B5552ANODA_2	Silver anodized	78.75''



Specification sheet - LARKO Extrusion ref. number B5552



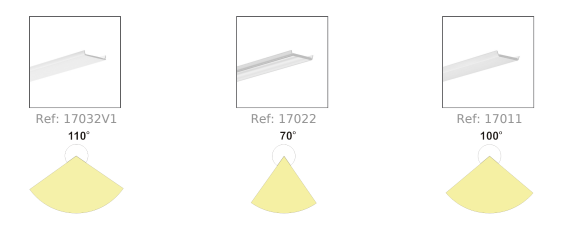
More accessories on our page www.klusdesign.com



Specification sheet - LARKO Extrusion ref. number B5552

RELATED PRODUCTS

COVERS



END CAPS



Ref: 24102



Ref: 24006

ACCESSORIES



Ref: 42717



Ref: 42719



Ref: 00838



Ref: 42718



Specification sheet - LARKO Extrusion ref. number B5552



Ref: 42716



Ref: 42728



Ref: 42720



Specification sheet - LARKO Extrusion ref. number B5552

COUPLERS - connection methods for profiles



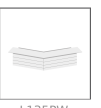
L135



L90PW



T90



L135PW



L90PZ



X135

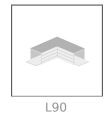


L135PZ



T135L





T135R