

#### 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 accommodate 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 LESTO profile does not interfere with the support structure of the ceiling or drywall. This allows mounting a fixture based on this profile in any direction to the existing wall or ceiling.

Patent Number: US D724,258S

- No interference with the structure of drywall ceilings and walls
- Capacidad para crear una línea de luzAbility to create a line of light
- Can be combined in straight and broken linear runs
- Easy mounting
- Masking the uneven edges of grooves



Fill empty fields

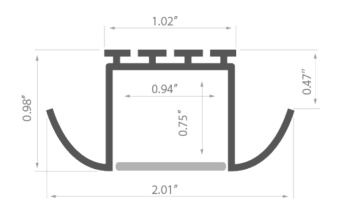
| Product nr.  |  |
|--------------|--|
| Fixture type |  |
| Company      |  |
| Job name     |  |
| Date         |  |

### **TECHNICAL SPECIFICATION**

| B5551ANODA_1 | Silver anodized | 39.4''  |
|--------------|-----------------|---------|
| B5551ANODA_2 | Silver anodized | 78.75'' |









## **RELATED PRODUCTS**

# **COVERS**



Ref: 17022



Ref: 17032V1





Ref: 17011



**END CAPS** 



Ref: 24008

## **ACCESSORIES**



Ref: 42717



Ref: 00838



Ref: 42719



Ref: 42718









Ref: 42728



# **COUPLERS** - connection methods for profiles

