

STANT

Surface Mount Tape Light Extrusion

The Single Stant extrusion features sloped sides making for a sleek and modern surface mount extrusion for installs where it may often be seen. Create tailored tape light fixtures that adapt and blend to their surroundings thanks in part to the low profile and smooth edge finish.

- Modern low profile design featuring finished round over edges
- Best suited for undercabinet use or other visible applications
- Frosted lens that protects lights source
- Aluminum extrusion provides excellent heat dissipation
- Field cuttable extrusion and lens
- Compatible with 10-12mm wide tape light

Available Finishes



Anodized Aluminum

Compatible Tape Light

- Single Color (10mm)
- Tunable CCT (10mm)
- RGB (10mm)
- RGBW (12mm) / RGBTW (12mm)

PROJECT:

TYPE:

LOCATION:

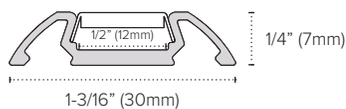
CATALOG NUMBER:



STANT ORDERING INFORMATION

ITEM NUMBER	DESCRIPTION
PE-SSTANT-1M	1M Stant Aluminum Extrusion
PE-UVSTANT-1M	1M Frosted Polycarbonate UV Lens
PE-SSTANT-END	Stant End Cap

STANT DIMENSIONS



SINGLE STANT ADDITIONAL INFORMATION

- Space for LED strip: 0.48" (12.2mm)

Extrusion bending:

<u>Minimum Internal Radius</u>	<u>Minimum External Radius</u>
<u>200mm (7.8")</u>	<u>250mm (9.8")</u>

- Minimum radius bending radius which when exceeded causes destruction (deformation, bending or lack of compatibility with other accessories, e.g. covers, end caps, etc.) of the profile.
- Internal radius refers to the extrusion bent so that the cover is facing the inside of the arch.
- External radius - refers to the extrusion bent so that the cover is facing the outside of the arch.
- Irregular curves are possible after consultation and individual quotation.
- When bending anodized extrusions, one should be aware of cracking of the anode coating (which may be more or less visible depending on the radius).
- American Lighting is not responsible for any damage caused during bending anodized extrusions or lenses/covers of any kind.

Turn off LED lights during peak day light hours in outdoor applications to avoid excessive heat buildup which will result in diminished LED life.