

# TRIPLE STANT

## Surface Mount Extrusion

Utilizing three rows of linear light, the Triple Stant extrusion is a popular option when ample light output is required, but also when form factor is key as well. Featuring a super low profile, the three row design allows for maximum light output perfect for task or work lighting area installations.

- Surface mount extrusion featuring 3 rows for multi-strip lighting
- Ultra low profile with maximum light output capabilities
- Frosted lens protects lights source while evenly diffusing light
- Anodized aluminum 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:

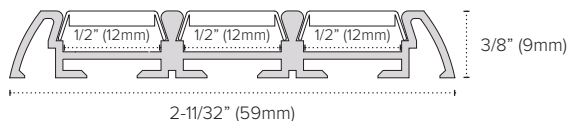


### TRIPLE STANT ORDERING INFORMATION

ITEM NUMBER	DESCRIPTION
<b>PE-3STANT-1M</b>	1M Triple Stant Aluminum Extrusion
<b>PE-UVSTANT-1M</b>	1M Triple Stant Frosted Polycarbonate UV Lens
<b>PE-3STANT-END</b>	Triple Stant End Cap

Triple Stant Extrusion is available as special order only  
Please allow up to 2 weeks for order processing

### TRIPLE STANT DIMENSIONS



**TRIPLE STANT** ADDITIONAL INFORMATION

- Lighting or illumination of certain areas (stream of light may vary depending on the power of applied LEDs)
- Space for LED strip: 3 x 0.51" (13.1mm)

Extrusion bending:

<u>Minimum Internal Radius</u>	<u>Minimum External Radius</u>
<u>200mm (7.8")</u>	<u>250mm (9.84")</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.