

General Description and Usage

The LAL-SB-300W is an IP65 rated fixture for outdoor use and is ideal for outdoor applications such as building perimeters, loading areas, driveways, sign, building, urban roads, sidewalks, parking lots, and schools. ETL wet listed die cast aluminum construction with impact resistant UV stabilized polycarbonate linear prismatic lens complete with stainless steel hardware.

Construction

- Die cast aluminum body
- Impact resistant UV stabilized polycarbonate prismatic lens
- Stainless steel hardware
- Chip and fade resistant powder coat finish
- Industrial grade.
- Ingress resistant gasket included

Listings

Certified to ETL, U.S. and Canadian standards. Design Lights Consortium® (DLC) qualified product.

Warranty

5 year limited warranty

LAL-SB Series configurations

- LAL-SB-100W-M (100watt, 12,000 lumens)
- LAL-SB-150W-M (150 watt, 19,100 lumens)
- LAL-SB-200W-M (200 watt, 26,100 lumens)
- LAL-SB-300W-M (300 watt, 37,600 lumens)



LAL-SB-300W-M

AREA LIGHT

LAL-SB-300W-M

Features

- Light output is 37,600 lumens
- Multiple mounting options.
- Ultra efficient side fin design for thermal management
- IP66 rated
- Cast Aluminum design
- LED Tj < 85 degree C
- CRI > 80
- Philps LED's and Inventronics driver
- L70 life is > 50,000 hrs
- 10KV surge protection

LAL-SB-300W-M Dimensions

L - 26-in W - 16-in H - 2.1-in

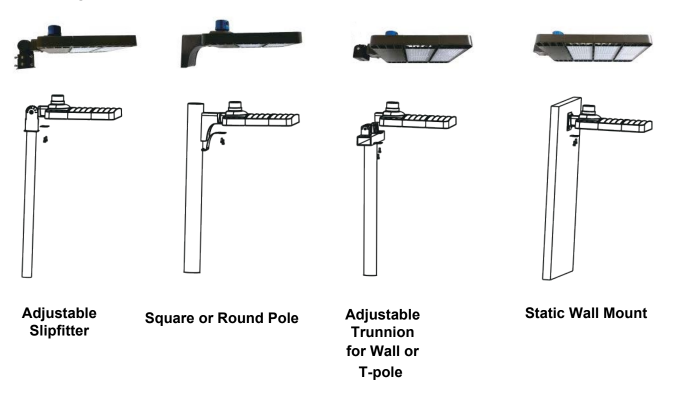
Approximate fixture weight - 25.4 lbs

Truex Lighting Truex Lighting, a division of Truex, LLC



LAL-SB-300W-M AREA LIGHT

Mounting Options (fixtures shown with optional photocell)



Light Distribution Available

