

# PERFORMANCE THAT MOVES YOU

The V-LOCITY™ Area Lights blend sleek, low-profile design with architectural finesse and high efficiency. Ideal for streets, parking lots, and outdoor commercial landscapes, it delivers top-tier performance and simplified installation.

# **Key Advantages**

## **Architectural Form, Extreme Versatility**

Clean 2-inch curved housing with a modern, sophisticated profile and 4 interchangeable mounting arms.

#### **Unmatched Photometric Performance**

More than 15 optical distributions available for precise, application-driven lighting that provides the industries best photometric control and light on target.

#### Field-Ready Flexibility

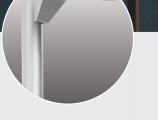
A field-replaceable, and rotatable, light engine enables quick installation, adjustment, and serviceability.

#### **Unmatched Durability**

50°C high ambient temperature rating, IP66 ingress protection, IK07 impact rated, and 10kV surge protection.

#### **Installation Friendly**

Innovative mounting cleats and universal pole mount arm make installation quick and easy for one person.



V-LOCITY™ AREA LIGHT SMALL (VALS 6-27L) V-LOCITY™ AREA LIGHT MEDIUM (VALM 12-54L)

# **Elegant Design. Exceptional Performance.**

- 6,000 54,000 Lumens at up to 177 LPW
- 5 standard CCT's options ranging from 2700K to 5000K at 80 CRI
- Black lens aperture minimizes uncontrolled light reducing trespass and glare while enhancing the luminaire aesthetic

# **Versatility at Scale**

## **Powerful Range**

Two housing sizes with up to 54,000 lumens across multiple distributions.

## **Mounting Made Easy**

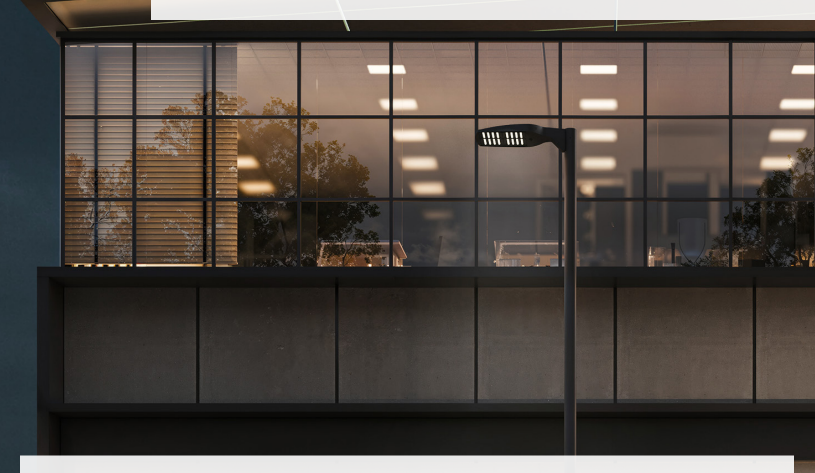
One person installation for pole, mast arm, tenon and adjustable mounting options.

## **Smart Controls & Shielding Options**

Available with integrated AirLink™, Bluetooth sensors, and optional integral backlight shields.

## **Built Tough & Compliant**

Made in the USA with a 5-year warranty, DLC premium listed, Title 24 compliant, and DarkSky approved (3000K or warmer CCT, fix mounting).



# **Applications**

- Parking lots (retail, schools, offices)
- Roadways and pedestrian walkways
- Automotive dealerships and quick-serve lots
- Distribution centers, loading zones, and storage yards

# Why Specify VALM

- Sleek, architectural design paired with high performance
- Scalable lumen packages reduce infrastructure needs
- Flexible optics and mounting for tailored site lighting
- Integrated control options for energy management
- Engineered for reliability in extreme outdoor conditions



Contact your LSI representative for specifications, photometric data, and BIM resources.

