Complete Site Lighting Solutions.

The Williams Voltaire Series Architectural LED Lighting is designed to meet the demands of the industry. Voltaire meets the challenge of form, function, aesthetics, and performance through the use of the highest quality materials, finishes and electrical components. Our high-performance, energy-efficient lighting is built for durability and ease of installation.

Offering complete lighting solutions for parking lots, structures, facades, and walkways, Williams goes the extra mile to design attractive fixtures that will respect and complement architectural details.

The Voltaire Series is conceptualized, designed, and manufactured in the USA with Williams’ unwavering commitment to quality.

Area Lights

Gently contoured, yet boldly stated, Voltaire’s free-form architectural design with integral mounting arm blends harmoniously with existing architecture. The sleek silhouette and low-profile aesthetic have been engineered to sustain greater wind loads than traditional fixtures.

Thoughtfully designed for every application from pedestrian walkways to bridges and parking lots, two luminaire sizes provide performance levels ranging from 8,000 to 33,000 nominal lumens.

Features

- Energy savings up to 70% vs. comparable metal halide
- Luminous efficacies up to 105 lumens per watt
- Rated >60,000 hours at 70% lumen maintenance (L70 per IES TM-21)
- Factory-set optics in 90º increments provide standard IES distributions
- ANSI 3000K, 4000K, or 5000K CCT, minimum 70 CRI
- 10kA/10kV surge protection standard
- Optional NEMA locking receptacle integrates with third-party photocell and control systems
- IP65 (VA1 and VA2) and ANSI 3G (VA1 only)
- DLC qualified products listed at www.designlights.org
- IDA Dark-Sky approved
- Proudly made in the USA
Garage | Surface | Canopy Light

Rugged, powerful, and unexpectedly good looking, the Voltaire Garage light (VG1) meets the challenge of effectively illuminating any garage, canopy, or exterior surface mount application.

Delivering up to 10,000 lumens with three distribution options, the VG1 will fulfill all application requirements and save energy.

Achieve multi-level control with the optional occupancy and daylight sensor, available with a wireless remote that allows you to store and transmit sensor profiles.

Designed and packaged for quick installation, the two-piece housing goes up in a snap. The hinge-in-pin construction, quick-connect wiring, and captive screws promise an almost tool-less process. Shipped in two sections, together in one box, there’s little-to-no preparation, making installation as easy as 1-2-3!

INSTALLATION

1. Secure to surface, pendant, or J-box
2. Hang lower housing on hinge
3. Connect, close, and secure

DESIGN

• Low-profile architectural design
• Hinged two-piece enclosure designed for quick installation
• Surface or pendant mount

OPTICAL

• Designed to provide desired security light levels, reduced glare, and uniform vertical distribution
• Type flood optics targeted for garage entrance and exits

CONSTRUCTION

• Rugged, die-cast housing
• Integral heat sink for passive thermal management
• ANSI 3G and IP66 rated
• Made in the USA

PERFORMANCE

• 60% energy savings over metal halide
• 3,000 – 10,000 lumens, up to 102 lumens per watt
• IDA Dark-Sky approved
• DLC qualified products listed at www.designlights.org

5-7/8" 13-1/2" 13" 3" minimum clearance 7" 4-5/8" 16"
Flood Lights

The VF1 and VF2 architectural flood lights from Williams embrace LED technology while cultivating a product that offers not only function, but form and style.

Heavy duty die-cast construction with a rugged integral knuckle design ensures reliable performance for years to come.

With lumen packages ranging from 1,900-8,800 nominal lumens, six industry-standard floodlight distributions, and a variety of options and accessories, the VF Series provides versatility and control.

A multitude of architectural mounting options designed to complement the VF Series meet the demands of a wide range of flood lighting applications.

<table>
<thead>
<tr>
<th>DESIGN</th>
<th>OPTICAL</th>
<th>CONSTRUCTION</th>
<th>PERFORMANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Low-profile, contoured styling</td>
<td>• Six standard NEMA flood light distributions for precise control</td>
<td>• Sealed, die-cast housing</td>
<td>• 60% energy savings over metal halide</td>
</tr>
<tr>
<td>• Provides security and accent lighting</td>
<td>• Injection-molded refractive acrylic optics</td>
<td>• Adjustable integral knuckle</td>
<td>• 1,900 – 8,800 lumens, up to 108 lumens per watt</td>
</tr>
<tr>
<td>• Concealed heatsink preserves aesthetics</td>
<td>• Clear tempered glass lens</td>
<td>• ANSI 3G and IP66 rated</td>
<td>• DLC-qualified products listed at <a href="http://www.designlights.org">www.designlights.org</a></td>
</tr>
</tbody>
</table>

VF1 & VF2

Curved Arm

VF1 Side View

Curved Arm

VF2 Side View

CURVED ARM

Adjustable Knuckle

Straight Arm

Curved Arm

VF1 Side View

Adjustable Knuckle
Wall Packs

Aesthetically designed and competitively priced to be the best in their class, the VW series presents architects and specifiers with a viable alternative to the common wall pack. Horizontal or vertical housings in two sizes feature deliberate styling to blend seamlessly with architecture.

Designed to illuminate sidewalks, entryways, perimeters, or facades, the Voltaire wall packs from Williams perform equally well in either uplight or downlight applications.

Offering lumen packages up to 6,000 nominal lumens, full cutoff, battery pack, and photocell options, the performance and aesthetics of the VW Series wall packs set them apart from the competition.

Features

- Energy savings of up to 80% when compared to HID systems
- Provides security and accent lighting for walkways, entries, perimeters, and facades
- Aesthetically designed horizontal and vertical housings blend seamlessly with a variety of architectural styles.
- Precision optics provide multiple distribution options.
- Intended for use in both uplight and downlight applications.
- Architectural housing extension option for VWPH can be used with or without EM to maintain aesthetics throughout an entire project.
- Optional energy-saving photocell and occupancy sensor available.
  - ANSI 3000K, 4000K or 5000K
  - Minimum 70 CRI
  - 10kA/10kV surge protection (standard on VWP)
  - IP65 rated
  - Proudly made in the USA
Concrete Bollards

The VCB Series concrete bollards are uniquely designed with a sleek, clean appearance to complement architectural details with two distinct styles – archilinear and triarc.

Gently contoured, yet bold in its presence, the bollard’s free-form styling blends harmoniously in a multitude of applications.

Providing accent and security lighting for walkways, courtyards, and entrances, the VCB Series is brilliantly viewed from any angle without glare or harsh shadows.

Finish Options

Light sandblast finish is available in four colors. Optional glaze sealant provides increased protection and richer color.

- Natural
- Buff
- Brown
- Copper

Archilinear
Triarc