ARCHITECTURAL OUTDOOR LED LIGHTING PRODUCTS
Advanced LED Technology and Architectural Styling Combine for Unsurpassed Illumination Performance
The Xtralight brand has stood for lighting innovation, expertise and customer satisfaction for over 30 years.

At XtraLight our philosophy has always been simple: Provide products that are in the best interest of our customers, design sensible lighting solutions and deliver on time every time - no excuses. We work hard to provide the best experience for our customers, who are, and always will be, our best sales team. Satisfied customers have made XtraLight successful and are at the heart of our company. Since 1986 XtraLight has been dedicated to designing, developing, and manufacturing superior lighting fixtures from its original location in Houston, Texas. Always innovating, we developed and patented the first fluorescent high bay fixture to light large spaces with less energy. This enabled the largest relighting movement in history. Even today, we continue to define state-of-the-art, energy-efficient LED lighting technology. With the shortest lead time in the industry of 7-15 business days and an exceptional 10 year warranty, you can be assured that XtraLight is committed to quality and your satisfaction.
Elegant Style Meets Extraordinary Performance

Viento architectural outdoor LED lighting products from XtraLight set the stage for the next generation in illumination performance for exterior lighting applications like auto dealerships, parking lots, retail spaces, recreational areas and business campuses. Masterfully engineered, Viento was designed specifically to leverage the optical and thermal characteristics unique to LED technology. Proprietary precision optics provide optimal flexibility for each specific application. The optics are sealed directly to the housing, eliminating the need for a secondary enclosure thus maximizing performance. Aesthetically, the sleek lines of the Viento form factor were styled to blend beautifully with the overall theme of any architectural plan, minimizing the size and weight of supporting structures. Inspired from the legendary designs of European sports cars, the Viento is both elegant and minimalistic with its approach.
Visually Comfortable With
A Legendary Design
A Family of Products with Timeless Presence

The Viento family of products has a distinct selection of models and optics that precisely shape light on all levels. With every application, Viento gives you the creative freedom to transform any area with decorative architectural illumination. Not only will it perform incredibly in the evening, but it will look amazing during the day when inactive.

- **Viento Large**
  - Perfect for high mounting heights up to 40 ft. and large coverage areas.

- **Viento Medium**
  - Optimal for mounting heights between 20-30 ft. and perimeter lighting or access roads.

- **Viento Small**
  - Ideal for pedestrian scale mounting heights up to 20 ft. and the walking paths leading all the way up to the building.

- **Viento Wall Pack**
  - Excellent for building mounted applications like entryways and lighting areas adjacent to the building, including parking.

- **Viento Flood**
  - Ideal for both retrofit and new construction; the flood provides outstanding illumination for multiple outdoor applications and uniquely integrates a twist-lock receptacle that’s independent of the housing.
Weather Resistance
Exterior parts are protected by a thermoset TGIC-polyester powder coat finish using a tightly controlled multi-stage process to a uniform 3 mil thickness (min). This finish provides superior resistance to corrosion and weathering over time.

Built-In Venting
Allows for flushing of water and debris from between the fins.

One-Piece Die-Cast Aluminum Housing
Integral heat sink fins optimize thermal management through conductive and convective cooling.

Twist-Lock Photocell
3-pin, 5-pin or 7-pin photocell receptacle is available as an option for even more energy savings when used with advanced controls.

Integral Arm With Keyhole Slot
Facilitates quick, easy installation in the field and is 3G vibration rated for durability.

Precision Molded Optics
For superior uniformity, minimal light trespass and maximum pole spacing. Optics are UV stabilized polymer and are fully sealed, preventing water and dust from degrading performance (IP66).

Tool-less Access
Enables easy in the field access to driver compartment. Gasketed door is IP66 rated and protects wiring and drivers from dust and moisture.

Programmable Photo/Motion Sensor Options Available
Optional fully adjustable PIR sensor provides multi-level control based on motion and/or daylight contribution (factory installed).

Best in Class High Performance LEDs
Top tier quality LEDs with 3000K, 4000K and 5000K CCT (min 70 CRI).

Built-In Venting
Allows for flushing of water and debris from between the fins.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Tool-less Access
Enables easy in the field access to driver compartment. Gasketed door is IP66 rated and protects wiring and drivers from dust and moisture.

Programmable Photo/Motion Sensor Options Available
Optional fully adjustable PIR sensor provides multi-level control based on motion and/or daylight contribution (factory installed).

Best in Class High Performance LEDs
Top tier quality LEDs with 3000K, 4000K and 5000K CCT (min 70 CRI).

One-Piece Die-Cast Aluminum Housing
Integral heat sink fins optimize thermal management through conductive and convective cooling.

Twist-Lock Photocell
3-pin, 5-pin or 7-pin photocell receptacle is available as an option for even more energy savings when used with advanced controls.

Integral Arm With Keyhole Slot
Facilitates quick, easy installation in the field and is 3G vibration rated for durability.

Precision Molded Optics
For superior uniformity, minimal light trespass and maximum pole spacing. Optics are UV stabilized polymer and are fully sealed, preventing water and dust from degrading performance (IP66).

Programmable Photo/Motion Sensor Options Available
Optional fully adjustable PIR sensor provides multi-level control based on motion and/or daylight contribution (factory installed).

Best in Class High Performance LEDs
Top tier quality LEDs with 3000K, 4000K and 5000K CCT (min 70 CRI).

Tool-less Access
Enables easy in the field access to driver compartment. Gasketed door is IP66 rated and protects wiring and drivers from dust and moisture.

Programmable Photo/Motion Sensor Options Available
Optional fully adjustable PIR sensor provides multi-level control based on motion and/or daylight contribution (factory installed).

Best in Class High Performance LEDs
Top tier quality LEDs with 3000K, 4000K and 5000K CCT (min 70 CRI).
Weather Resistance
Housing and back box are protected by a thermoset TGIC-polyester powder coat finish using a tightly controlled multi-stage process to a uniform 3 mil thickness (min). This finish provides superior resistance to corrosion and weathering over time.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Two-Piece Die-Cast Aluminum Housing
Integral heat sink fins optimize thermal management through conductive and convective cooling.

Precision Molded Optics
For superior uniformity and minimal light trespass. The optics are UV stabilized polymer and are fully sealed, preventing water and dust from degrading performance (IP66).

Emergency & Programmable Photo/Motion Sensor Options Available
The cold weather rated emergency battery option is housed in the back box and has an external test button with a LED indicator when on. An optional fully adjustable PIR sensor provides multi-level control based on motion and/or daylight contribution (factory installed).

Silicone Gasket
Prevents leakage and provides weather-tight protection.

Best In Class High Performance LEDs
Top tier quality LEDs with 3000K, 4000K, and 5000K CCT (min 70 CRI).

Quick and Easy Installation
Back box is mounted separately ahead of time using surface mounted conduit or existing junction box. Luminare housing is then hung on hinges, power connected and swung up to close completely.

Viento WALL PACK
Best In Class High Performance LEDs
Top tier quality LEDs with 3000K, 4000K and 5000K CCT (min 70 CRI). Models can be specified for Normal or High Output.

Integrated Twist-Lock
When specified, mounting options can be integrated with a NEMA twist-lock receptacle. With complete independence from the luminaire housing, compatible photocells are always oriented correctly without being affected by the luminaire orientation.

Weather Resistance
Housing and back box are protected by a thermostet TGIC-polyester powder coat finish using a tightly controlled multi-stage process to a uniform 3 mil thickness (min). This finish provides superior resistance to corrosion and weathering over time.

Precision Molded Optics
IP66 rated optics available in 15°, 30°, 60°, 90°, or Asymmetric distributions. The optics are UV stabilized polymer and are fully sealed, preventing water and dust from degrading performance.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Integrated Twist-Lock
When specified, mounting options can be integrated with a NEMA twist-lock receptacle. With complete independence from the luminaire housing, compatible photocells are always oriented correctly without being affected by the luminaire orientation.

Weather Resistance
Housing and back box are protected by a thermostet TGIC-polyester powder coat finish using a tightly controlled multi-stage process to a uniform 3 mil thickness (min). This finish provides superior resistance to corrosion and weathering over time.

Precision Molded Optics
IP66 rated optics available in 15°, 30°, 60°, 90°, or Asymmetric distributions. The optics are UV stabilized polymer and are fully sealed, preventing water and dust from degrading performance.

Built-In Venting
Allows for flushing of water and debris from between the fins.

One-Piece Die-Cast Aluminum Housing
Integral heat sink fins optimize thermal management through conductive and convective cooling.

Multiple Options
Aside from the trunnion and adjustable slip fitter mounting, the vandal shield, wire guard and visor accessories can be specified to be installed by the factory.
Best In Class High Performance LEDs
Top tier quality LEDs with 3000K, 4000K, and 5000K CCT (min 70 CRI).

Weather Resistance
Housing and back box are protected by a thermoset TGIC-polyester powder coat finish using a tightly controlled multi-stage process to a uniform 3 mil thickness (min). This finish provides superior resistance to corrosion and weathering over time.

Integrated Twist-Lock
When specified, the adjustable slip fitter can be integrated with a NEMA twist-lock receptacle. With complete independence from the luminaire housing, compatible photocells are always oriented correctly without being affected by the luminaire orientation.

Built-In Venting
Allows for flushing of water and debris from between the fins.

Two-Piece Die-Cast Aluminum Housing
Integral heat sink fins optimize thermal management through conductive and convective cooling.

Silicone Gasket
Prevents leakage and provides weather-tight protection.

Precision Molded Optics
IP66 rated optics available in 25°, 75°, or 100° distributions. The optics are UV stabilized polymer and are fully sealed, preventing water and dust from degrading performance.
Precision Optics For Lighting Where You Need It Most

From the very beginning, Viento was designed around a palette of different light distributions, each with a specific purpose for lighting the varied areas of a site. Parking lots, vehicle lanes and pedestrian walkways all require a fine balance between the light intensity and location of the delivered lumens to be beneficial without wasting light in places where it is not needed or wanted.

Rotatable optics provide the flexibility to design to the unique aspects of a site plan, not around the limitations of the luminaire.

Application Example That Uses All Available Viento Products and Optics
Mounting Options That Meet Your Perspective

Designed to be seamlessly integrated into any existing architectural plan, the Viento family of products has numerous mounting accessories to allow you to take control of the light. When appropriately defined for the space, the Viento family provides a seamless transition on the site from the parking lot all the way to the building.

Adjustable Slip Fitter
VNT-ASF

Round Pole Adaptor
VNT-RPA

Wall Bracket VNT-WB

Shoulder To Shoulder Adaptor VNT-SSA

Tenon Mount Adaptor (Square or Round)
VNT-TMAS 4”/5”/6”
VNT-TMAR 4”/5”

Mounting accessories are standard in bronze and white colors. For custom colors available please consult factory.