New LEDme™ Downlights utilize the latest in energy efficient LED technology and are engineered for precise thermal and optical performance. With a clean, architectural design, these new trims are ideal for both upscale residential and commercial applications. Available in 2, 3 and 4 inch, as well as 4 inch Invisible Trim™ styles.
**LEDme™ Downlights**

- Full scale dimming to 1%
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
- Light level for 3000K, 74 foot candles at 5 feet, 29 foot candles at 8 feet
  - Comparable to 45W BR30 for IC and 50W PAR20 for Non-IC
- Narrow flood beam spread and 35° visual cutoff
  - For comfortable general and task lighting

**Replaceable LED Module**
- For optimal performance and color consistency we only use
  - ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia

- 50,000 hour potential life
- Less than ¼” thick, super low profile die-cast aluminum trim
  - Powder coated or Plated Brushed Nickel finishes

**LEDme™ DOWNLIGHTS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish – Interior/Trim</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED411</td>
<td>BK/BN Black/Brushed Nickel</td>
</tr>
<tr>
<td>HR-LED421</td>
<td>BK/WT Black/White</td>
</tr>
<tr>
<td>HR-LED451</td>
<td>WT/WT White/White</td>
</tr>
</tbody>
</table>

Example Order: HR-LED411-WT/WT

**NEW CONSTRUCTION HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED418-NIC-W</td>
<td>IC *</td>
<td>11 watts</td>
<td>380 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-N-W</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>480 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-NIC-C</td>
<td>IC *</td>
<td>11 watts</td>
<td>457 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED418-N-C</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>600 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation.
T clearance on all sides must be maintained when insulation is present.

Example Order: HR-LED418-NIC-W

**LEDme™ SHOWER LIGHT**

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish – Trim</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED431</td>
<td>CH Chrome</td>
</tr>
<tr>
<td>HR-LED471</td>
<td>WT White</td>
</tr>
</tbody>
</table>

Tempered borosilicate glass lens.

Example Order: HR-LED471-CH

**REMODEL HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED418-RIC-W</td>
<td>IC *</td>
<td>11 watts</td>
<td>380 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-R-W</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>480 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-RIC-C</td>
<td>IC *</td>
<td>11 watts</td>
<td>457 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED418-R-C</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>600 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation.
T clearance on all sides must be maintained when insulation is present.

Example Order: HR-LED418-R-C

---

**UL listed for wet locations**
New Invisible Trim™ Downlights from WAC Lighting offer a seamless solution to recessed lighting with minimal edge detail. Invisible Trims™ are designed to sit flush with, not below the ceiling line, creating a sophisticated, architectural look.

- Full scale dimming to 1%
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
- Light level for 3000K, 74 foot candles at 5 feet, 29 foot candles at 8 feet
  - Comparable to 45W BR30 for IC and 50W PAR20 for Non-IC
- Narrow flood beam spread and 35° visual cutoff
  - For comfortable general and task lighting

- Replaceable LED Module
  - For optimal performance and color consistency we only use ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia
  - 50,000 hour potential life
- Less than ¾” thick, super low profile die-cast aluminum trim
  - Powder coated or Plated Brushed Nickel finishes

**NEW CONSTRUCTION** installation instructions

1. Nail or screw housing frame to ceiling joists with pre-set nailing screws prior to installing drywall ceiling.

2. Cut hole in drywall and attach to ceiling, secure spackle trim to housing; self-centering holes allow for accurate alignment. Spackle over exposed metal trim.

3. Fit trim to housing and align with spackle trim inset to complete the minimalist look.

**LEDme™ INVISIBLE TRIM™ DOWNLIGHTS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Interior/Trim</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED411TL</td>
<td>BK/BN</td>
<td>Black/Brushed Nickel</td>
</tr>
<tr>
<td>HR-LED421TL</td>
<td>BK/WT</td>
<td>Black/White</td>
</tr>
<tr>
<td>HR-LED451TL</td>
<td>WT/WT</td>
<td>White/White</td>
</tr>
</tbody>
</table>

Example Order: HR-LED451TL-BK/BN

**ROUND SPACKLE TRIM, NEW CONSTRUCTION HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED418-NIC-ROW</td>
<td>IC *</td>
<td>11 watts</td>
<td>380 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-N-ROW</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>480 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-NIC-ROC</td>
<td>IC *</td>
<td>11 watts</td>
<td>457 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED418-N-ROC</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>600 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation.

Example Order: HR-LED418-NIC-ROW

**SQUARE SPACKLE TRIM, NEW CONSTRUCTION HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED418-NIC-SQW</td>
<td>IC *</td>
<td>11 watts</td>
<td>380 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-N-SQW</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>480 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-NIC-SQC</td>
<td>IC *</td>
<td>11 watts</td>
<td>457 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED418-N-SQC</td>
<td>Non-IC</td>
<td>18 watts</td>
<td>600 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation.

Example Order: HR-LED418-N-SQC
**REMODEL** installation instructions

1. Cut appropriate hole in existing drywall using the provided stencil.

2. Secure spackle trim to drywall; self-centering holes allow for accurate alignment. Spackle over exposed metal trim.

3. Slide remodel housing through hole, housing is held secure with tension spring clips allowing for easy removal.

4. Fit trim to housing and align with spackle trim inset to complete the minimalist look.

---

**ROUND SPACKLE TRIM, REMODEL HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input</th>
<th>Output</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED418-RIC-ROW</td>
<td>IC *</td>
<td>11 watts</td>
<td>380 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-R-ROW</td>
<td>Non-IC †</td>
<td>18 watts</td>
<td>480 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-RIC-ROC</td>
<td>IC *</td>
<td>11 watts</td>
<td>457 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED418-R-ROC</td>
<td>Non-IC †</td>
<td>18 watts</td>
<td>600 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation. †3" clearance on all sides must be maintained when insulation is present.

Example Order: **HR-LED418-RIC-ROW**

---

**SQUARE SPACKLE TRIM, REMODEL HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input</th>
<th>Output</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED418-RIC-SQW</td>
<td>IC *</td>
<td>11 watts</td>
<td>380 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-R-SQW</td>
<td>Non-IC †</td>
<td>18 watts</td>
<td>480 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED418-RIC-SQC</td>
<td>IC *</td>
<td>11 watts</td>
<td>457 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED418-R-SQC</td>
<td>Non-IC †</td>
<td>18 watts</td>
<td>600 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation. †3" clearance on all sides must be maintained when insulation is present.

Example Order: **HR-LED418-R-SQC**

---

**LEDme™ Downlights**

**HR-LED451TL-WT/WT**

---

**4" Invisible Trim™ downlights**

---

**WAC LIGHTING. Responsible Lighting.**
**LEDme™ 3” downlights**

- Full scale dimming to 1%
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
- Light level for 3000K, 41 foot candles at 5 feet, 16 foot candles at 8 feet
  - Comparable to 50W R20 for IC and 45W BR30 for Non-IC
- Narrow flood beam spread and 40° visual cutoff
  - For comfortable general and task lighting
- Replaceable LED Module
  - For optimal performance and color consistency we only use ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia
- 50,000 hour potential life
- Less than 3/8” thick, super low profile die-cast aluminum trim
  - Powder coated or Plated Brushed Nickel finishes

---

**LEDme™ DOWNLIGHTS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Interior/Trim</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED311</td>
<td>BK/BN</td>
<td>Black/Brushed Nickel</td>
</tr>
<tr>
<td>HR-LED321</td>
<td>BK/WT</td>
<td>Black/White</td>
</tr>
<tr>
<td>HR-LED351</td>
<td>WT/WT</td>
<td>White/White</td>
</tr>
</tbody>
</table>

Example Order: HR-LED311-WT/WT

**LEDme™ SHOWER LIGHT**

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Trim</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED331</td>
<td>CH</td>
<td>Chrome</td>
</tr>
<tr>
<td>HR-LED371</td>
<td>WT</td>
<td>White</td>
</tr>
</tbody>
</table>

Tempered borosilicate glass lens.

Example Order: HR-LED371-CH

---

**NEW CONSTRUCTION HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED309-NIC-W</td>
<td>IC *</td>
<td>6 watts</td>
<td>250 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED309-N-W</td>
<td>Non-IC †</td>
<td>10 watts</td>
<td>350 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED309-NIC-C</td>
<td>IC *</td>
<td>6 watts</td>
<td>277 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED309-N-C</td>
<td>Non-IC †</td>
<td>10 watts</td>
<td>400 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation.
† 3" clearance on all sides must be maintained when insulation is present.

Example Order: HR-LED309-NIC-C

**REMODEL HOUSING**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED309-RIC-W</td>
<td>IC *</td>
<td>6 watts</td>
<td>250 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED309-R-W</td>
<td>Non-IC †</td>
<td>10 watts</td>
<td>350 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>HR-LED309-RIC-C</td>
<td>IC *</td>
<td>6 watts</td>
<td>277 lumens</td>
<td>4500K</td>
</tr>
<tr>
<td>HR-LED309-R-C</td>
<td>Non-IC †</td>
<td>10 watts</td>
<td>400 lumens</td>
<td>4500K</td>
</tr>
</tbody>
</table>

LEDs included. * Suitable for direct contact with insulation.
† 3" clearance on all sides must be maintained when insulation is present.

Example Order: HR-LED309-R-W

---

**WAC LIGHTING. Responsible Lighting.**
**LEDme™**

- Dimming from 100% to 15% with existing wiring, improves with number of connected fixtures
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
- Light level for 3000K, 14 foot candles at 5 feet,
  5 foot candles at 8 feet
- Narrow flood beam spread and 25° cutoff angle
  (for open reflector models)
  - For comfortable general and task lighting
- Sold as new construction
  - may be re-configured in field for remodel
- Replaceable LED Module
  - For optimal performance and color consistency we only use
    ANSI Compliant Warm/Neutral LED Bins from top manufacturers
    including Cree®, Philips Lumileds and Nichia
- 50,000 hour potential life
- Less than ¼” thick, super low profile
die-cast aluminum trim
  - Powder coated finish

**OPEN REFLECTOR**

<table>
<thead>
<tr>
<th>Model</th>
<th>Color Temp</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED211</td>
<td>Round</td>
<td>W 3000K</td>
<td>3 watts</td>
<td>100 lumens WT</td>
</tr>
<tr>
<td>HR-LED251</td>
<td>Square</td>
<td>C 4500K</td>
<td>3 watts</td>
<td>123 lumens White</td>
</tr>
</tbody>
</table>

LEDs included. Integral housings and trims.

Example Order: HR-LED211-C-WT

**20° ADJUSTMENT FROM VERTICAL**

<table>
<thead>
<tr>
<th>Model</th>
<th>Color Temp</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-LED212</td>
<td>Round</td>
<td>W 3000K</td>
<td>3 watts</td>
<td>100 lumens WT</td>
</tr>
<tr>
<td>HR-LED252</td>
<td>Square</td>
<td>C 4500K</td>
<td>3 watts</td>
<td>123 lumens White</td>
</tr>
</tbody>
</table>

LEDs included. Integral housings and trims.

Example Order: HR-LED252-W-WT

Adjustable downlights have a home docking position to ensure light is projected straight down when needed.
New LEDme™ QUICK CONNECT™ Fixtures feature versatile, contemporary styling developed for both residential and commercial applications. LEDme™ Fixtures are exclusively designed using the latest energy efficient technology. These ultra-modern, streamlined fixtures feature superior durability and optimal heat dissipation, all while maintaining exceptional style and performance.
LEDme™ QUICK CONNECT™ fixtures

The uniquely designed ORB retains the same profile regardless of the aiming direction.

- Dimming from 100% to 15% or better
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
  - Dimming for SOLORAIL™/DUORAIL™ is recommended with electronic transformer
- Light level for 45° aiming angle, 18 foot candles at 6 feet, 8 foot candles at 9 feet
  - Comparable to 35W MR16 lamp
- 360° horizontal rotation and 90° vertical adjustment

Replaceable LED Module
- For optimal performance and color consistency we only use ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia

Compatible with 12V SOLORAIL™ and DUORAIL™ systems
and with Monopoint Canopy - (canopy sold separately, see table below)
30,000 hour potential life
Die-cast aluminum construction
- Brushed Nickel, electroplated Chrome and abrasion resistant Dark Bronze finishes

<table>
<thead>
<tr>
<th>LEDme™ QUICK CONNECT™ FIXTURES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
</tr>
<tr>
<td>QF-LED-171</td>
</tr>
<tr>
<td>QF-LED-173</td>
</tr>
<tr>
<td>QF-LED-173</td>
</tr>
</tbody>
</table>

Light 360° horizontal rotation and 90° vertical adjustment
- For optimal performance and color consistency we only use ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia

Compatible with 12V SOLORAIL™ and DUORAIL™ systems
and with Monopoint Canopy - (canopy sold separately, see table below)
30,000 hour potential life
Die-cast aluminum construction
- Brushed Nickel, electroplated Chrome and abrasion resistant Dark Bronze finishes

LEDs included.

Example Order: **QF-LED-171X6-BN**

LEDme™ MONOPOINT CANOPY

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Maximum Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>QMP-LED10M</td>
<td>BN CH DB</td>
<td>12V / 10W</td>
</tr>
</tbody>
</table>

Mounts to a standard 4" junction box, integral magnetic transformer. Also accepts LEDme™ QUICK CONNECT™ Pendants.

**Responsible Lighting.**
New LEDme™ QUICK CONNECT™ Pendants bring a clean, modern look to both commercial and residential settings. These stylish pendants are exclusively designed using the latest energy efficient technology and provide a strong and consistent light source. The evolutionary design and sleek, compact size results in a stunning decorative accent.

**Mounting Options**
- Canopy
- Pendant/Adapter

**Model**
- LED311

**Finish - Pendant/Adapter**
- BN/BN: Brushed Nickel/Brushed Nickel
- BN/CH: Brushed Nickel/Chrome
- BN/DB: Brushed Nickel/Dark Bronze

**Input (power)**
- 5 watts

**Output (light)**
- 210 lumens

**Color Temp**
- 3000K

**LEDs included.** MP models include canopy and 72" braided wire. *Only available in BN/BN. QP models include QUICK CONNECT™ socket set and 72" braided wire.

**Example Order:** MP-LED311-BN/BN or QPLED311-BN/CH

---

**Dimming from 100% to 15% or better**
- Optimal dimming with Electronic Low Voltage (ELV) dimmer
- Dimming for SOLORAIL™/DUORAIL™ is recommended with electronic transformer

**Replaceable LED Module**
- For optimal performance and color consistency we only use ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia

**50,000 hour potential life**

**Die-cast aluminum construction**
- Brushed Nickel finish

**Compatible with 12V SOLORAIL™ and DUORAIL™ systems or as an individual pendant**
- Easy adjustment monopoint canopy and LEDme™ socket set with 4 inch adjustability included with MP models

With dual up-light and down light LED engines, Genesis combines functional performance with ambient light for a truly unique pendant.
Über's glimmering translucent diffuser gently spreads light through distinctive, anodized black fins for a brilliantly accented LED pendant.

ÜBER

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish - Pendant/Adapter</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP* Canopy</td>
<td>LED315</td>
<td>BK/BK BN Glossy Black/Brushed Nickel</td>
<td>4.5 watts</td>
<td>180 lumens</td>
<td>3000K</td>
</tr>
<tr>
<td>QP Canopy</td>
<td>DUORAIL™</td>
<td>BK/CH Glossy Black/Chrome</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BK/DB Glossy Black/Dark Bronze</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LEDs included. MP models include canopy and 72” braided wire. *Only available in BK/BK.
QP models include QUICK CONNECT™ socket set and 72” braided wire.
Example Order: MP-LED315-BK/BK or QPLED315-BK/CH

- Dimming from 100% to 15% or better
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
  - Dimming for SOLORAIL™/DUORAIL™ is recommended with electronic transformer
- Replaceable LED Module
  - For optimal performance and color consistency we only use ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia
- 50,000 hour potential life
- Die-cast aluminum construction
  - Brushed Nickel finish
- Compatible with 12V SOLORAIL™ and DUORAIL™ systems or as an individual pendant
  - Easy adjustment monopoint canopy and LEDme™ socket set with 4 inch adjustability included with MP models
**Dimming from 100% to 15% or better**
- Optimal dimming with Electronic Low Voltage (ELV) dimmer
- Dimming for SOLORAIL™/DUORAIL™ is recommended with electronic transformer

**Replaceable LED Module**
- For optimal performance and color consistency we only use ANSI Compliant Warm/Neutral LED Bins from top manufacturers including Cree®, Philips Lumileds and Nichia

**50,000 hour potential life**
**Die-cast aluminum construction**
- Brushed Nickel finish

**Compatible with 12V SOLORAIL™ and DUORAIL™ systems or as an individual pendant**
- Easy adjustment monopoint canopy and LEDme™ socket set with 4 inch adjustability included with MP models

---

**QUEST**

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish - Pendant/Adapter</th>
<th>Input (power)</th>
<th>Output (light)</th>
<th>Color Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP*</td>
<td>Canopy SOLORAIL™</td>
<td>BN/BN</td>
<td>Brushed Nickel/Brushed Nickel</td>
<td>4.5 watts</td>
<td>200 lumens</td>
</tr>
<tr>
<td>QP</td>
<td>DUORAIL™</td>
<td>BN/CH</td>
<td>Brushed Nickel/Chrome</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LED314</td>
<td>BN/DB</td>
<td>Brushed Nickel/Dark Bronze</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LEDs included. MP models include canopy and 72” braided wire. “Only available in BN/BN. QP models include QUICK CONNECT™ socket set and 72” braided wire.

Example Order: MP-LED314-BN/BN or QPLED314-BN/CH

---

The streamlined contours of Quest make for a striking art piece all the while maintaining its powerful LED lumen performance.
LEDme™

For use with WAC’s 500 series glass shades
- (see chart below)

- Dimming from 100% to 15% or better
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
  - Dimming for SOLORAIL™/DUORAIL™ is recommended
    with electronic transformer

Energy efficient LEDs
- For optimal performance and color consistency we only use
  ANSI Compliant Warm/Neutral LED Bins from top manufacturers
  including Cree®, Philips Lumileds and Nichia

30,000 hour potential life
- Aluminum construction with acrylic diffuser
  - Brushed Nickel, Chrome and Dark Bronze finishes

Strong light output with no projected heat
- Input - 5 watts
- Output - 230 lumens
- Color Temp - 3500K

ORDERING INSTRUCTIONS

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Glass - Finish</th>
<th>Socket Set Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-LED</td>
<td>Canopy</td>
<td>BN Brushed Nickel</td>
</tr>
<tr>
<td>QP-LED</td>
<td>SOLORAIL™</td>
<td>CH Chrome</td>
</tr>
<tr>
<td></td>
<td>DUORAIL™</td>
<td>DB Dark Bronze</td>
</tr>
</tbody>
</table>

- LEDs included. MP models include canopy and 72” braided wire.
- QP models include QUICK CONNECT™ adapter and 72” braided wire.

Example Order: MP-LED515-BW/BN

500 Series QUICK CONNECT™ Pendants

(3 8"
2 1/4"
-1 1/4"

LEDme™ QUICK CONNECT™ Socket Sets

For use with WAC’s 500 series glass shades
- (see chart below)

- Dimming from 100% to 15% or better
  - Optimal dimming with Electronic Low Voltage (ELV) dimmer
  - Dimming for SOLORAIL™/DUORAIL™ is recommended
    with electronic transformer

Energy efficient LEDs
- For optimal performance and color consistency we only use
  ANSI Compliant Warm/Neutral LED Bins from top manufacturers
  including Cree®, Philips Lumileds and Nichia

30,000 hour potential life
- Aluminum construction with acrylic diffuser
  - Brushed Nickel, Chrome and Dark Bronze finishes

Strong light output with no projected heat
- Input - 5 watts
- Output - 230 lumens
- Color Temp - 3500K

ORDERING INSTRUCTIONS

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Glass - Finish</th>
<th>Socket Set Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-LED</td>
<td>Canopy</td>
<td>BN Brushed Nickel</td>
</tr>
<tr>
<td>QP-LED</td>
<td>SOLORAIL™</td>
<td>CH Chrome</td>
</tr>
<tr>
<td></td>
<td>DUORAIL™</td>
<td>DB Dark Bronze</td>
</tr>
</tbody>
</table>

- LEDs included. MP models include canopy and 72” braided wire.
- QP models include QUICK CONNECT™ adapter and 72” braided wire.

Example Order: MP-LED515-BW/BN

500 Series QUICK CONNECT™ Pendants

(see our 25th Anniversary Catalog for complete information on 500 series glass)
Gorgeous hand blown cased art glass from the Pacific Northwest, the Misticá pendants are resplendent in the rich swirling tones of blues, greens, reds and oranges for a truly vibrant mix of deeply saturated colors. Bring to life any indoor space with the calming flow of patterns for a wonderfully soothing lighting experience.

**MISTICÁ**

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish</th>
<th>Socket Set</th>
<th>Lamp – Xenon Bi-pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Canopy</td>
<td>962</td>
<td>BF Blue Flame</td>
<td>BN Brushed Nickel</td>
<td>50W 12V</td>
</tr>
<tr>
<td>QP All QUICK CONNECT™ systems</td>
<td></td>
<td>RF Red Flame</td>
<td>CH Chrome</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DB Dark Bronze</td>
<td></td>
</tr>
</tbody>
</table>

Lamp included. MP models include canopy and 72" braided wire. QP models include QUICK CONNECT™ socket set and 72" braided wire. Random bubbles are part of this art glass making process.

Example Order: **MP-962-BF/BN** or **QP962-BF/BN**
The Lava family of hand blown cased art glass enjoys a striking blend of multiple colored frits and the unique contours of individually hand shaped forms. The organic flow of color and variable texture makes each piece one of a kind and brings an exciting look to nearly any space.

**LAVA**

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish</th>
<th>Glass</th>
<th>Socket Set</th>
<th>Lamp – Halogen Bi-pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Canopy</td>
<td>620</td>
<td>BL Blue</td>
<td>BN Brushed Nickel</td>
<td>50W</td>
<td>12V</td>
</tr>
<tr>
<td>QP All QUICK CONNECT™ systems</td>
<td>620</td>
<td>BR Brown</td>
<td>CH Chrome</td>
<td>50W</td>
<td>12V</td>
</tr>
<tr>
<td>QP Canopy</td>
<td>620</td>
<td>RD Red</td>
<td>DB Dark Bronze</td>
<td>50W</td>
<td>12V</td>
</tr>
</tbody>
</table>

Lamp included. MP models include canopy and 72" braided wire. QP models include QUICK CONNECT™ socket set and 72" braided wire.

Example Order: **MP-620-BL/BN** or **QP620-BL/BN**
Handcrafted from hundreds of individual pieces of crushed glass, the new Shine Collection glimmers with light in individually unique patterns and textures. Whether a sparkling, star lit sky, a warm summers sun or the frost of an early winters morning, the Micha family of shades brings the comforting warmth of nature into your home.

**MICHA**

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish</th>
<th>Socket Set</th>
<th>Lamp – Halogen Bi-pin Wattage</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Canopy</td>
<td>DIC</td>
<td>BN</td>
<td>50W 12V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QP All QUICK CONNECT™ systems</td>
<td>GL Gold</td>
<td>CH Chrome</td>
<td>50W 12V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MR Mirror</td>
<td>MR</td>
<td>DB</td>
<td>50W 12V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lamp included. MP models include canopy and 72” braided wire. QP models include QUICK CONNECT™ socket set and 72” braided wire.

Example Order: **MP-559-DIC/BN** or **QP559-DIC/BN**
**KOSMISK COLLECTION**

**QUICK CONNECT™ Pendants**

The white Rhea is hand blown cased glass with a soda dip resulting in a unique air bubble effect, giving the glass a textured look with a smooth, glossy surface.

![Rhea Sconce](image1)

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish</th>
<th>Lamp – Halogen Bi-pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Canopy</td>
<td>599</td>
<td>BL Blue</td>
<td>50W 12V</td>
</tr>
<tr>
<td>QP All QUICK CONNECT™ systems</td>
<td>599</td>
<td>UM Umber</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WT White</td>
<td>BN Brushed Nickel</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CH Chrome</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DB Dark Bronze</td>
<td></td>
</tr>
</tbody>
</table>

Example Order: **MP-599-BL/BN** or **QP599-BL/BN**

The blue and umber Rhea are hand blown cased glass, textured and mottled with various size and color frits, incorporating lightly saturated hues and subtle textures.

![Rhea Sconce](image2)

**STADT**

Stadt, a spun metal spherical shade, is a modern pendant rooted in the minimalist look of many of today’s contemporary appliances and fixtures.

![Stadt](image3)

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish</th>
<th>Lamp – Xenon Bi-pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Canopy</td>
<td>953</td>
<td>CH Chrome</td>
<td>50W 12V</td>
</tr>
<tr>
<td>QP All QUICK CONNECT™ systems</td>
<td>953</td>
<td>BN Brushed Nickel</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BN Brushed Nickel</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CH Chrome</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DB Dark Bronze</td>
<td></td>
</tr>
</tbody>
</table>

Example Order: **MP-953-CH/CH** or **QP599-CH/CH**
Crafted in hand blown cased glass, the newest addition to the WAC pendant collection is truly enticing. When lit, the warm glow that emanates reveals a subtle optic twist. However, it’s in the off stage that the Yü’s potential is fully realized. After mere minutes of charging with the light on, the glass takes on a whole new appearance in the dark, glowing in a rich blue green. This pendant is a true conversation piece.

Yü

<table>
<thead>
<tr>
<th>Mounting Options</th>
<th>Model</th>
<th>Finish</th>
<th>Lamp – Xenon Bi-pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP</td>
<td>963</td>
<td>GJ Glow Jade</td>
<td>Wattage 50W, Voltage 12V</td>
</tr>
<tr>
<td>QP</td>
<td>ALL QUICK CONNECT™ systems</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lamp included. MP models include canopy and 72" braided wire. QP models include QUICK CONNECT™ socket set and 72" braided wire. Random bubbles are part of this art glass making process.

Example Order: MP-963-GJ/BN or QP963-GJ/BN

Charges with the light on in minutes and stays glowing with light off for up to 6 hours.
DECORATIVE WALL SCONCES

Derived from some of your favorite styles of QUICK CONNECT™ glass pendants, our new line of energy efficient CFL or incandescent wall sconces bring life to any commercial or residential space. These hand blown cased glass shades will accentuate nearly any décor with unique or classic styles.

FLAVA-BW

- Energy efficient compact fluorescent lamping option
- High power factor electronic ballast
- Shallow, low profile back plates
- Allows glass shade to sit flush against wall, with no visible backing
- Complies with ADA federal regulations requiring that fixtures in public pathways extend no more than 4 inches from the wall

Order back plate separately (see below).

Example Order: G-WS413-YR

FLAVA-AM

AURORA

TIGRA

FLAVA-BW  FLAVA-AM

SCONCE SHADE

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-WS413</td>
<td>AURORA YR</td>
<td>Yellow/Red</td>
</tr>
<tr>
<td>G-WS414</td>
<td>TIGRA AM</td>
<td>Amber</td>
</tr>
<tr>
<td>G-WS415</td>
<td>FLAVA AM</td>
<td>Amber</td>
</tr>
<tr>
<td>G-WS415</td>
<td>FLAVA BW</td>
<td>Black/White</td>
</tr>
</tbody>
</table>

Order back plate separately (see below).

Example Order: G-WS413-YR

S Cone back plate

SCONCE BACK PLATE

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFL</td>
<td>WS-INC60 WT</td>
<td>White Tri-Tube GX24q 60W max</td>
</tr>
<tr>
<td>Incandescent</td>
<td>WS-CFL32 WT</td>
<td>White 120V T10 26W/32W</td>
</tr>
</tbody>
</table>

Order lamp separately.

19. Responsible Lighting.
WAC Lighting introduces the newest addition to our INVISILED™ tape light line of products, INVISILED™ CLASSIC 24V Outdoor. This outdoor system provides flexible, easy-to-install accent lighting solutions for a broad range of applications. Versatile and adaptable, this system is ideal for numerous outdoor applications such as decks, steps, ponds, fountains, pools, architectural accents, and landscapes. INVISILED™ CLASSIC 24V Outdoor incorporates the latest energy efficient LED technology into a water sealed silicon cased tape, while still delivering crisp, quality light and effortless navigation of curves.

- Tape sections are IP-68 rated
  - Allows for submersion up to five feet
- Power supply is UL listed for wet locations
- Low profile ½” W x ⅛” H
- Four mounting options for many outdoor applications
- Bright, low voltage, energy efficient, LED outdoor tape light
- Available in 5 colors
  - Amber, Blue, Green, Red and White
- Comes in 1ft, 5ft and 10ft sections
- May be cut to length every 2” or at the end of every run
- Minimum run length of 1’ and maximum of 40’
- 50,000 hour potential life
INVISILED™ CLASSIC 24V Outdoor

INVISILED™ CLASSIC 24V OUTDOOR SECTIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>Watt</th>
<th>Color</th>
<th>Color Temp</th>
<th>Lm/ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED-TO24-1</td>
<td>1 foot</td>
<td>2W</td>
<td>AM</td>
<td>590-595nm</td>
<td>22</td>
</tr>
<tr>
<td>LED-TO24-5</td>
<td>5 feet</td>
<td>10W</td>
<td>BL</td>
<td>465-470nm</td>
<td>20</td>
</tr>
<tr>
<td>LED-TO24-10</td>
<td>10 feet</td>
<td>20W</td>
<td>GR</td>
<td>515-520nm</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RD</td>
<td>625-630nm</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WT</td>
<td>3700K</td>
<td>90</td>
</tr>
</tbody>
</table>

Minimum run of 1' and a maximum run of 40'.
Example Order: LED-TO24-1-RD

OUTDOOR REMOTE POWER SUPPLY

EN-O24100-RB2-T

Input 120V
100W
Output 24V
Length 6 ft
Supplies power with hard wiring. A 6' long lead wire is included. Minimum load requirement of 1W for consistent operation.

JOINER CABLE

LED-TO24-IC6  6'
LED-TO24-IC12 12'
LED-TO24-IC72 72'
LED-TO24-IC120 120'

Connects two sections of INVISILED™ Outdoor.

3-WAY "Y" CONNECTOR

LED-TO24-Y  4 ¾"L x 4 ¾"W x ¾"H
Y connector has one male and two female connectors and can be used to easily customize your design layout.

END CAP

LED-TO24-EC  ¾"L x ¾"W x ¾"H
Use to terminate every run to protect against contaminants. Seal cut end with silicon after adding end cap.

4-WAY "X" CONNECTOR

LED-TO24-X  6 ¾"L x 6 ¾"W x ¾"H
X connector has one male and three female connectors and can be used to easily customize your design layout.

MOUNTING CLIP 1

LED-TO24-C1  1 ¾"L x ¾"W x ¾"H
Qty 10
For installation on non-flat surfaces where there is no edge contact. Two mounting clips per foot are recommended for straight runs.
(see p.23 for more detailed descriptions)

MOUNTING CLIP 2

LED-TO24-C2  ¾"L x ¾"W x ¾"H
Qty 10
For installation on non-flat surfaces, allows for contact on one edge. Two mounting clips per foot are recommended for straight runs.
(see p.23 for more detailed descriptions)

MOUNTING CLIP 3

LED-TO24-C3  ¾"L x ¾"W x ¾"H
Qty 10
For installation on non-flat surfaces, allows for contact on both edges. Two mounting clips per foot are recommended for straight runs.
(see p.23 for more detailed descriptions)

RETFIT CHANNEL

LED-TO24-CH1  12"L x ¾"W x ¾"H
LED-TO24-CH5  60"L x ¾"W x ¾"H
Rigid, non-flexible channel for mounting to a straight, solid surface.
(see p.23 for more detailed descriptions)

INVISILED™ CLASSIC 24V Outdoor Sections

End Cap

Joiner Cable

Mounting Clip 1

Mounting Clip 2

Mounting Clip 3

Retfit Channel
INVISILED™ design guidelines

<table>
<thead>
<tr>
<th>LAYING OUT</th>
<th>Determine the necessary quantities of 1 foot, 5 foot and 10 foot sections that are needed. Determine the number of separately powered runs needed. How many power supplies are needed? Requires a minimum run length of 1 foot and is limited to a maximum run of 40 feet per 100W Class 2 power supply.</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>Easy to install by simply powering the power supply and connecting the male and female sections and connectors creating straight lines, any angled turns, or lengthwise curves. Use end caps with silicon for a water tight seal at the end of each run.</td>
</tr>
<tr>
<td>MOUNTING</td>
<td>Four mounting options available for wood, concrete and many other outdoor applications. (see next page for details on different mounting options).</td>
</tr>
<tr>
<td>JOINING SECTIONS</td>
<td>Choose the needed connectors to achieve your desired effect. Joiner cables can also be used for carrying power between sections of a run and creating connections at any angle. May be cut to length every 2” (see indicated markings on back of INVISILED™ section) or at the end of every run (cut sections may not be rejoined to start a new section and must be sealed with silicon after adding end cap).</td>
</tr>
</tbody>
</table>

**INVISILED™ sample layout**

<table>
<thead>
<tr>
<th>A</th>
<th>EN-O24100-RB2-T</th>
<th>Remote power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>LED-TO24-1</td>
<td>1 foot tape section</td>
</tr>
<tr>
<td>C</td>
<td>LED-TO24-EC</td>
<td>End cap</td>
</tr>
<tr>
<td>D</td>
<td>LED-TO24-X</td>
<td>X connector</td>
</tr>
<tr>
<td>E</td>
<td>LED-TO24-10</td>
<td>10 foot tape section</td>
</tr>
<tr>
<td>F</td>
<td>LED-TO24-Y</td>
<td>Y connector</td>
</tr>
<tr>
<td>G</td>
<td>LED-TO24-5</td>
<td>5 foot tape section</td>
</tr>
</tbody>
</table>

Unique water tight connections allow for end-to-end joining of INVISILED™ sections while maintaining even spacing between diodes.
LED-TO24-CH1

For use on flat surfaces allowing for contact on both edges, such as small recesses or coves. Channel is not flexible. Simply screw channel to surface and easily snap INVISILED™ into place.

LED-TO24-C1

For use on non-flat surfaces where there is no edge contact, such as curved or irregular walls. Clips are secured over INVISILED™ section by two screws. Two clips per foot are recommended for straight runs, additional clips may be necessary for securing sections near a connection.

LED-TO24-C2

For use on non-flat surfaces allowing for contact on one edge, such as wooden or concrete stairs. Clips are secured over INVISILED™ section using one screw. Two clips per foot are recommended for straight runs, additional clips may be necessary for securing sections near a connection.

LED-TO24-C3

For use on non-flat surfaces allowing for contact on both edges, such as curved or irregular recesses or coves. Simply screw clips into surface and easily snap INVISILED™ into place. Two clips per foot are recommended for straight runs, additional clips may be necessary for securing sections near a connection.
All WAC Lighting products come with a 5 year warranty

Corporate Headquarters:
615 South Street
Garden City, NY 11530

West Coast Office:
168 Brea Canyon Road
City of Industry, CA 91789

Dallas Trade Mart Showroom #3934
2500 Market Center Blvd.
Dallas, TX 75207

waclighting.com
Tel: 800.526.2588
Fax: 800.526.2585

WAC LIGHTING. Responsible Lighting.