WELCOME TO AMP® LIGHTING!

You are about to discover the lighting industry's most innovative manufacturer and distributor. We invite you to browse through our product catalog to see the features and benefits that ensure success for you and your customers. Go to www.amplighting.com for more information and product specifications.

AMP® Lighting provides a foundation for the success of landscape lighting professionals by delivering outstanding products; unmatched support; and the fastest shipping and lowest prices possible.

The Details

▶ Outstanding Product Quality & Versatility. Advanced LED technology, fixtures with adjustable light levels & beam angles, cast brass construction, superior moisture protection - all qualities that enable lighting designers to paint the perfect picture™ - making adjustments in the field with precise control and efficiency.

▶ "No-Hassle" Lifetime Warranty. With impressive AMP® engineering and solid brass construction, all AMP® products feature lifetime warranties and expedited warranty claims. AMP® Pros can build their reputations on the dependability and longevity of AMP® products.

▶ Fast & Efficient Ordering & Shipping. With easy ordering online (24/7), same-day shipping, and fully stocked AMP® warehouses nationwide, professionals get products on the job in three days or less.

▶ Unmatched Sales, Marketing & Technical Support. With a dedicated contractor support team, the AMP® Professional can speak with highly trained lighting specialists. Other sales & marketing resources will be available through the AMP® Lighting website (www.amplighting.com). AMP® Pros receive the support they need for success in their profession.
Table Of Contents

- AMP® Spotlights ................................................ 1
- AMP® Downlight ................................................ 3
- AMP® Path & Area Lights .................................... 4
- AMP® Deck Lights ............................................. 6
- AMP® Step Lights ............................................. 8
- AMP® In-Grade & Well Lights .............................. 9
- AMP® Transformers .......................................... 10
- AMP® Accessories ........................................... 13
- Warranty Information .......................................... 14
- Notes ..................................................................... 15
AMP® ONE ControlPro™ 500 LED Spotlight

Compact & Powerful – The Professional’s Choice

The solid cast brass AMP® One Control Pro™ 300 LED Spotlight is a compact integrated fixture with lumen values equivalent to a 35W halogen lamp. It offers the same unmatched control, exceptional performance, and extreme durability as all AMP® One fixtures. These represent the best LED landscape spotlights available anywhere.

Control Capabilities:

Individual Remote Dimming. Using the AMP® One Design-Master™ Remote Control, each AMP® One fixture can be individually dimmed with precise control – allows the professional lighting designer to achieve perfect light levels.

- Changeable Beam Spreads. Optics are easily and quickly replaced to achieve up to 2 beam angles – gives the designer the ability to adjust coverage on the fly.
- One fixture replaces 100 integrated fixtures from other manufacturers – saves time and money.

The AMP® One ControlPro™ 300 LED Spotlight uses a 2", 3-LED array to produce a beam of bright “warm white” light with even distribution and soft edges. The 340-lumen (35W equivalent) output (that can be dimmed to 7 lumens) makes this light ideal for illuminating a wide range of accent and flood applications.

AMP® ONE ControlPro™ 500 LED Spotlight

A New Standard in Professional Lighting

The solid cast brass AMP® One ControlPro™ 500 LED Spotlight is a mid-range fixture with lumen values between the ControlPro™ 800 and the ControlPro™ 300. It offers the same unmatched control, exceptional performance, and extreme durability as all AMP® One fixtures. These represent the best LED landscape spotlights available anywhere.

Control Capabilities:

Individual dimming with Remote Control. Using the AMP® One Design-Master™ Remote Control, each AMP® One fixture can be individually dimmed with precise control for the perfect lighting design.

- Changeable Beam Spreads. Optics are easily and quickly replaced to achieve up to 4 beam angles for quick adjustments in the field.
- One fixture replaces 200 integrated fixtures from other manufacturers.

The AMP® One ControlPro 500 LED Spotlight uses a 3", 3-LED array to produce a beam of bright “warm white” light with even distribution and soft edges. The 475-lumen (50W equivalent) output (that can be dimmed to 10 lumens) makes this light ideal for illuminating trees (of all sizes) and building surfaces.
Spotlights

AMP® ONE ControlPro™ 800 LED Spotlight

A Revolution in Lighting Control

The solid cast brass AMP® One ControlPro™ 800 LED Spotlight offers unmatched control, exceptional performance, and extreme durability. This is the largest and brightest of the AMP® One Spotlight Series— that's why we call it the “Blaster”. This represent the brightest and best LED landscape spotlight available anywhere.

Features:

Individual Dimming Using Remote Control. Using the AMP® Design-Master™ Remote Control, each AMP® One fixture can be individually dimmed with precise control – no programming required. Simple and powerful.

◆ Changeable Beam Angles. Optics are easily and quickly replaced to achieve up to 4 beam angles – for fast adjustment in the field.

◆ One fixture replaces 200 integrated fixtures from other manufacturers. Load up your truck with a few AMP® One fixtures and always have what you need. Saves time and money.

With a solid brass construction for lifetime durability, the AMP® One Control Pro™ 800 LED Spotlight uses a 3", 6-LED array to produce a beam of bright “warm white” light with even distribution and soft edges. The 825-lumen (~75W equivalent) output (can be dimmed to 19 lumens) makes this light ideal for illuminating tall trees, buildings, and to flood broad regions.

AAL-1136-IR-BZ
The solid cast brass AMP® One Control Pro™ 200 LED Downlight offers unmatched control, exceptional performance, and extreme durability. And, (best-of-all) the ability to adjust light level with a remote control – from the ground!

**Control Capabilities:**
Individual Control with a Remote. Using the AMP® One Design-Master™ Remote Control, the fixture can be individually dimmed with precision.
- Changeable Beam Spread. Optics are easily and quickly replaced to achieve 2 beam angles.
- One fixture replaces 100 integrated fixtures from other manufacturers.

**Features:**
- Zero Water Intrusion. Unique fixture design has wire entering fixture from below – bypassing the knuckle and ensuring no water intrusion.
- One-Handed Installation. Since downlights are often installed from atop a ladder, the one-handed mounting bracket ensures a safe installation.

The AMP® One ControlPro™ 200 LED Downlight uses an integrated 2”, 3-LED array to produce a beam of bright “warm white” light with even distribution and soft edges. The 200-lumen (~35W equivalent) output (can be dimmed to 4 lumens) makes this light ideal for moonlighting effects and accent lighting from under eaves and other overhangs.
Path & Area Lights

---

**AMP® MagnumPro™ LED Path/Area Light**

Create Soft Expansive Pools of Light with the MagnumPro™

The AMP® MagnumPro™ Area/Path Light has a sleek and organic design. It features our widest hat and projects warm white LED light to produce a generous region of illumination. This is our most popular style.

The solid cast brass construction features an Antique Bronze finish that becomes more beautiful as it ages. This fixture will never bend or break.

As with all AMP® area/path lights, you select among integrated and non-integrated LED models. The light source projects onto the underside of the solid cast brass hat. This produces a wide beam of glare-free light with even distribution and soft edges.

An ideal fixture to illuminate pathways, driveways, steps, stairs, and landscape regions such as gardens, patios, and docks.

---

**AMP® ConicaPro™ LED Path/Area Light**

Simplicity and Advanced Performance with the ConicaPro™

The AMP® ConicaPro™ LED Area/Path Light projects a moderately-sized circle of soft-edged light. The fixture's appearance is simple and organic.

The cast brass construction of the hat, body, and stem of this fixture contributes both beauty and extreme durability. This fixture will never bend or break.

As with all AMP® path and area lights, the durability and performance of this fixture is unmatched in the industry. It features a choice of a high-performance integrated LED light source or a model using replaceable LED lamps. An extraordinary fixture guaranteed to provide a lifetime of optimal performance.

---

AAR-3309-L-BZ

AAR-3107-L-BZ
Simple Elegance and Style with the SummitPro™

The AMP® SummitPro™ LED Area/Path Light features a traditional and appealing architectural style. It is compact and projects a medium-sized soft-edged beam.

Constructed of solid cast brass, the fixture will not bend or break. The antique bronze finish becomes more beautiful as it ages.

As with all AMP® path light designs, you have the option of selecting an integrated LED light source or a non-integrated model that accepts replaceable LED lamps. Both light source types are recessed into the body of the fixture to prevent distracting glare.

Beautiful day and night, this fixture is suitable for pathways, stairs, and landscape regions such as gardens, patios, and docks.
**Deck Lights**

---

**AMP® Deck Design Pro™ Squared LED Deck Light**

*Modular Deck Light with Clean Architectural Lines*

The AMP® Deck-Design Pro™ Squared Deck Light is a cast brass fixture that matches the visual elements of the squared posts and railings to which it is attached. The illumination port is rectangular and projects a roughly oval region of light with very soft edges. This shape is ideal for illuminating pathways, staircases, and other surfaces where light spill needs to be minimized.

**Features:**

- Solid cast brass
- Advanced Cree® LEDs and AMP engineered circuitry
- Modular construction – faceplate attaches to universal backplate
- Available in Antique Bronze & Titanium White

AMP® Deck-Design Pro™ fixtures provide the high level of performance and durability essential for lighting professionals.

---

**AMP® Deck Design Pro™ Louvered LED Deck Light**

*Modular Louvered Deck Light for Superior Illumination*

The AMP® Deck-Design Pro™ Louvered Deck Light is a compact solid cast brass fixture that projects an oblong region of illumination ideal for steps, stairs, decks, and docks. The louvered design sends light more in a forward direction than the other two styles. This makes it perfect for applications where the light needs to be mounted lower such as on stair risers.

**Features:**

- Solid cast brass for durability and longevity
- Advanced Cree® LEDs and AMP® engineered circuitry for optimal performance
- Modular construction – faceplate attaches to universal backplate so appearance can be easily changed
- Available in Antique Bronze & Titanium White to match architectural features

AMP® Deck-Design Pro™ fixtures provide the high level of performance and durability essential for lighting professionals.
**AMP® Deck Design Pro™ Rounded LED Deck Light**

**Modular LED Deck Light with Classic Rounded Style**

The AMP® Deck-Design Pro™ Rounded LED Deck Light is an attractive solid cast brass fixture that features a rounded shape similar to cylindrical garden bells or rounded posts. Like all AMP® LED deck lights, this fixture does not project light above the horizon (full cutoff designation) making it Dark Sky compliant. The region of illumination is semi-circular and extends outward with even distribution and soft edges.

**Features:**

- Solid cast brass
- Advanced Cree® LEDs and AMP engineered circuitry
- Modular construction – faceplate attaches to universal backplate
- Available in Antique Bronze & Titanium White

AMP® Deck-Design Pro™ fixtures provide the high level of performance and durability essential for lighting professionals.

**ADL-6003-BZ**
AMP® Safe-Step Pro™ LED Step Light

Low Profile Surface-Mount for Fast and Simple Installation

The AMP® Safe-Step Pro™ LED Step Light is a cast brass fixture that mounts onto the surface of stair risers. Its low profile and louvered design ensures that stair treads are well-lit and safe for passage.

Features:

◆ Solid cast brass for durability & longevity
◆ Advanced Cree® LEDs and AMP® engineered circuitry for advanced performance
◆ Low profile (1.25” depth) ensures that fixture will fit beneath tread overhangs and not interfere with foot traffic
◆ Mounts on surface of stair riser so there is no need to cut out hole for fixture body

AMP® Safe-Step Pro™ fixtures provide the high level of performance and durability essential for lighting professionals.

ASL-6300-BZ
Well Lights

**AMP® Inset Pro™ LED In-Grade Light**

*Durable Performance in a Low Profile for High Traffic Areas*

With AMP® One IR dimming technology, this elegant integrated LED solid cast brass fixture is designed to be installed flush with the ground or hardscape surface. Its low-profile body features a threaded connector that can be attached to a stake (included).

**Control Capabilities:**

- Individual Dimming with Remote. Using the AMP® One Remote Control Unit, each AMP® One fixture can be individually dimmed with precise control.
- Changeable Optics. Optics are easily and quickly replaced to achieve up to 2 beam angles.
- One fixture replaces 100 integrated fixtures from other manufacturers.

**Three Styles:**

- Open. Clear lens in brass ring with no glare guard
- Shielded. Clear lens in brass ring with glare guard
- Grated. Solid brass grate over lens in brass ring.

The AMP® One InsetPro LED In-Grade Light uses a 2", 3-LED array to produce a beam of bright “warm white” light with even distribution and soft edges. The 375-lumen (35W equivalent) output (can be dimmed to 8 lumens) makes this light ideal for illuminating walls, columns, and plant material.

**AMP® SubterraPro™ LED Well Light**

*Advanced AMP® One Technology in a Powerful Well Light*

The AMP® One SubterraPro™ LED Well Light features a fully sealed & integrated LED source in a solid brass body. The result is professional well light with unmatched performance and control. The body can be moved up and down, and tilted to achieve optimal aiming and coverage. With six Cree® LEDs on a 3” array, this fixture is a lighting powerhouse, delivering up to 920 lumens (75 watt equivalent). It can be dimmed down to 18 lumens using the AMP® Remote Control.

**Control Capabilities:**

- Individual Light Level Control. Using the AMP® One Design-Master™ Remote Control, the SubterraPro™ can be individually dimmed with precise control.
- Changeable Beam Spread. Beam angles can also be changed by swapping out the replaceable lenses are easily and quickly replaced to achieve up to 4 beam angles.
- One fixture replaces 200 integrated fixtures from other manufacturers.

The AMP® One SubterraPro™ LED Well Light consumes less than 18W and saves up to 90% in energy cost. It is an ideal fixture for any application that requires a powerful below-grade fixture with superior adjustability and performance.
**AMP® 75W Landscape Lighting Transformer**

**Compact Energy-Efficient Transformer for Small Landscape Lighting Systems**

The AMP® 75W Landscape Lighting Transformer is a high quality unit with stainless steel enclosure designed for professional installations. With 12V and 15V taps, it is ideal for LED installations that require that voltage range.

**Features:**
- Highly efficient EI-Type core for economy and energy savings
- 12v and 15v taps to allow for voltage loss – especially designed for LED lights (AMP® LED's are specified for 8v to 15v).
- Built-in mechanical timer for ease of installation and setting on/off times
- Photocell receptacle for additional sunrise/sunset on or off settings
- Stainless steel body with hinged lid – ideal for aggressive environments
- Magnetic circuit breakers; auto-reset integrated thermal breaker (in core)
- cUL Listed for safe operation and to comply with electrical codes

**AMP® 150W Landscape Lighting Transformer**

**Efficient & Durable - The Perfect Transformer for Moderately-Sized LED Systems**

The AMP® Low-Voltage Multi-tap 150W Landscape Lighting Transformer is a high quality toroidal transformer designed for professional installations.

**Features:**
- Highly efficient toroidal core – runs cooler, generates less noise, with less voltage loss under load
- 12v, 13v, 14v, and 15v taps compensate for voltage loss across a wide range of applications
- Photocell & timer receptacles for a variety of control scenarios
- Stainless steel body with hinged lid
- Magnetic circuit breakers; auto-reset integrated thermal breaker (in core)
- cUL Listed for safe operation and to comply with electrical codes
- Listed for both indoor and outdoor use
The AMP® Low-Voltage Multi-tap 300W Landscape Lighting Transformer is a high quality toroidal transformer designed for professional installations.

Features:

- Highly efficient toroidal core – runs cooler, generates less noise, with less voltage loss under load
- 12V, 13V, 14V, and 15V taps compensate for voltage loss across a wide range of applications
- Photocell & timer receptacles for a variety of control scenarios
- Stainless steel body with hinged lid
- Magnetic circuit breakers; auto-reset integrated thermal breaker (in core)
- cUL Listed for safe operation and to comply with electrical codes
- Listed for both indoor and outdoor use

AMP® 300W Landscape Lighting Transformer

Energy-Efficient - Perfect for Moderate-to-Large Sized LED Lighting Systems

AMP® 600W Landscape Lighting Transformer

Energy-Efficient - Perfect for Moderate-to-Large Sized LED Lighting Systems

The AMP® Low-Voltage Multi-tap 600W Landscape Lighting Transformer is a high quality toroidal transformer designed for professional installations.

Features:

- Highly efficient toroidal core – runs cooler, generates less noise, with less voltage loss under load
- 12V, 13V, 14V, and 15V taps compensate for voltage loss across a wide range of applications
- Photocell & timer receptacles for a variety of control scenarios
- Stainless steel body with hinged lid
- Magnetic circuit breakers; auto-reset integrated thermal breaker (in core)
- cUL Listed for safe operation and to comply with electrical codes
- Listed for both indoor and outdoor use

AMP® 600W Landscape Lighting Transformer

Energy-Efficient - Perfect for Moderate-to-Large Sized LED Lighting Systems

www.amplighting.com 813. 978. 3900

© Copyright 2017, AMP® Lighting. All rights reserved. Patents pending.
The AMP® Low-Voltage Multi-tap 900W Landscape Lighting Transformer is a high quality toroidal transformer designed for professional installations.

**Features:**

- Highly efficient toroidal core – runs cooler, generates less noise, with less voltage loss under load
- 12V, 13V, 14V, and 15V taps compensate for voltage loss across a wide range of applications
- Photocell & timer receptacles for a variety of control scenarios
- Stainless steel body with hinged lid
- Magnetic circuit breakers; auto-reset integrated thermal breaker (in core)
- cUL Listed for safe operation and to comply with electrical codes
- Listed for both indoor and outdoor use

**AMP® 900W Landscape Lighting Transformer**

*Energy-Efficient - Perfect for Moderate-to-Large Sized LED Lighting Systems*

---

The AMP® Low-Voltage Multi-tap 1200W Landscape Lighting Transformer is a high quality toroidal transformer designed for professional installations.

**Features:**

- Highly efficient toroidal core – runs cooler, generates less noise, with less voltage loss under load
- 12V, 13V, 14V, and 15V taps compensate for voltage loss across a wide range of applications
- Photocell & timer receptacles for a variety of control scenarios
- Stainless steel body with hinged lid
- Magnetic circuit breakers; auto-reset integrated thermal breaker (in core)
- cUL Listed for safe operation and to comply with electrical codes
- Listed for both indoor and outdoor use

**AMP® 1200W Landscape Lighting Transformer**

*Energy-Efficient - Perfect for Moderate-to-Large Sized LED Lighting Systems*
AMP® ONE Design-Master™ LED Remote Control Dimmer

Perfect Light Level in your Hand with AMP® One Technology™

AMP® One Technology™ encompasses the ultimate in lighting design control. The technology includes both remote dimming and changeable optics. The AMP® One Design-Master™ LED Remote Control dimmer controls the light level.

- Independent Control. LED Remote Control dimmer adjusts light level at each fixture.
- Simple to Use. No programming required presets.
- Designer can select any of 5 preset levels (20%, 40%, 60%, 80%, & 100%).

Fine tuning.

- “+” and “–” buttons allow the designer to fine-tune continuously from 0 to 100%.

Memory

- Selected light level is stored in LED driver (non-volatile memory) – so even when powered off, the fixture remembers the previous light level.

Convenience.

- Designers need only one Remote Control to independently control all AMP® One fixtures.

Customer Satisfaction.

Designers can invite their clients to participate in fine-tuning light levels. And, they can adjust the levels themselves as needed.
## Warranty Information

<table>
<thead>
<tr>
<th>Products</th>
<th>Warranty Term</th>
<th>Residential</th>
<th>Commercial</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spot &amp; Flood Lights</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixture Body</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Glare Shield</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Knuckle</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>O-Rings &amp; Seals</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Surface Mount</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Protective Lens</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Integrated LED Light Source &amp; Optic</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Remote Control Unit</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td><strong>Path &amp; Area Lighting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harp (hat holder)</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Hat</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Stem</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Protective Glass Lens</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Integrated LED Light Source</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td><strong>Well Lights (In-Grade)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixture Body</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Lens</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>O-Rings &amp; Seals</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Socket Assembly</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Integrated LED Light Source</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Remote Control Unit</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td><strong>Deck Lights/Step Lights</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixture Body</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Lens</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>O-Rings &amp; Seals</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Integrated LED Light Source</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td><strong>Low Voltage Transformers and Accessories</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stainless Steel Housing</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Toroidal Core</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Other Integrated Electrical Components</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
</tr>
<tr>
<td>O-Rings &amp; Seals</td>
<td>Lifetime</td>
<td>Lifetime</td>
<td>Lifetime</td>
</tr>
<tr>
<td>Non-Integrated Photo Cells, Digital Timers &amp; Mechanical Timers</td>
<td>1 Year</td>
<td>1 Year</td>
<td></td>
</tr>
</tbody>
</table>

© Copyright 2017, AMP® Lighting. All rights reserved. Patents pending.