Hardscape Lights

Step and Wall Lighting for Hardscapes

Our LED low voltage hardscape step and wall lights are powder coated aluminum fixtures with a stainless steel bracket. These hardscape lights have the option of 1, 4 or 8 LED lights to highlight steps, walls and outdoor kitchens.

**ITEMS INCLUDED:**
- Silicone Wire Nuts
- Lead Wire: 36"

**LIGHTING SPECIFICATIONS:**
- Construction: Powder Coated Aluminum
- Bracket: Stainless Steel
- Finishes: Black, Bronze, and Gray
- Light Source: Integrated 50/50 SMD LED
- Color Temp (CCT): 2700K
- Voltage Range: 9V – 15V AC/DC
- Power Supply: 12V Low Voltage Transformer (Sold Separately)

**TS-A1000**
- Dimensions: 7"(L) x 3"(W) x 5/8"(H)
- Light Count: 4
- Watts: 1.4W
- Lumens: 78

**TS-A2000**
- Dimensions: 13"(L) x 3"(W) x 5/8"(H)
- Light Count: 8
- Watts: 2.5W
- Lumens: 130

**TS-A500**
- Dimensions: 3.5"(L) x 3"(W) x 5/8"(H)
- Light Count: 1
- Watts: 0.2W
- Lumens: 24
NEW!

— AVAILABLE SUMMER 2019 —

PAVER LIGHTS

Create an LED Border in Your Hardscape and Light-up the Way

Our low voltage LED paver lights are a powder coated aluminum housing with a frosted acrylic lens cover. The paver lights are available in 6”, 8” & 9” lengths designed to fit along sailor and soldier course borders of patios, walkways, and driveways using standard 60mm or less paver products.

ITEMS INCLUDED:
- Silicone Wire Nuts
- Lead Wire: 36”

LIGHTING SPECIFICATIONS:
- Construction: Powder Coated Aluminum with Frosted Acrylic Lens
- Finish: Black
- Light Source: Integrated LED’s
- Color Temp: (CCT) 2700K
- Voltage Range: 10V – 15V AC/DC
- Power Supply: 12V Low Voltage Transformer (Sold Separately)

TS-HPL-6
Dimensions: 6”(L) x 3/4”(W) x 2-3/8”(H)
Watts: 1.5W
Lumens: 35

TS-HPL-8
Dimensions: 8”(L) x 3/4”(W) x 2-3/8”(H)
Watts: 1.8W
Lumens: 45

TS-HPL-9
Dimensions: 9”(L) x 3/4”(W) x 2-3/8”(H)
Watts: 2.5W
Lumens: 60
More for Your Hardscape

Get a gorgeous pillar light with a beautiful antique brushed bronze finish, which has a frosted heat resistant glass encasement for a decorative, modern look. Use it to add a warm, welcoming glow to your outdoor living area.

ITEMS INCLUDED:
- Silicone Wire Nuts
- G4 LED Lamp
- Lead Wire: 36”
- Mounting Base
- Masonry Drill Bit and Template
- Anchor Kit

LIGHTING SPECIFICATIONS:
- Construction: Powder Coated Aluminum & Frosted Tempered Glass
- Finish: Antique Brushed Bronze
- Light Source: G4 LED Lamp
- Watts: 3W
- Color Temp (CCT): 2700K
- Voltage Range: 9V – 15V AC/DC
- Power Supply: 12V Low Voltage Transformer (Sold Separately)
- Mounting Plate: 5.5” x 5.5”
**Heavy-duty Accent Spotlights**

Our professional grade LED low voltage landscape accent lights are constructed of heavy-duty die-cast brass with a durable finish. Accent lights are commonly used to highlight trees, shrubs, walls or other focal points in the landscape. The accent lights feature a threaded knob to adjust beam angle and heat resistant glass lens.

**ITEMS INCLUDED:**
- Silicone Wire Nuts
- LED Lamps (as specified)
- Lead Wire: 36”
- Heavy-duty 8” Ground Stake

**LIGHTING SPECIFICATIONS:**
- Construction: Solid Brass
- Finishes: Black or Bronze
- Light Source: MR16 LED Lamp
- Color Temp (CCT): 2700K
- Voltage Range: 9V – 15V AC/DC
- Power Supply: 12V Low Voltage Transformer (Sold Separately)
WELL LIGHTS

ITEMS INCLUDED:
• Silicone Wire Nuts
• LED Lamp
• Lead Wire: 36”

LIGHTING SPECIFICATIONS:
• Construction: Brass & PVC
• Finish: Black or Bronze
• Color Temp (CCT): 2700K
• Voltage Range: 9V – 15V AC/DC
• Power Supply/Voltage: 12V Low Voltage Transformer (Sold Separately)

Showcase Your Property with In-ground Lighting

These low voltage landscape LED well lights are heavy-duty complete with heat resistant glass. Use to highlight focal point plants or trees or to light up a wall, statue or fountain.

B201 features a brass cap on top of a black PVC ground pipe. B203 features a brass shroud cover with a black composite in-ground housing.

TS-B201
Light Source: PAR36 LED Lamp
Light Beam: 120°
Watts: 8W
Size: 5.5”(Dia.) x 9.625”(H)
Lumens: 900'

TS-B203
Light Source: MR16 LED Lamp
Light Beam: 40°
Watts: 4W
Size: 4”(Dia.) x 6.875”(H)
Lumens: 250

ITEMS INCLUDED:
• Silicone Wire Nuts
• LED Lamp
• Lead Wire: 36”
Elegant & Stylish Path Lights

Our professional grade LED low voltage landscape path lights are a solid heavy-duty brass fixture used to highlight walkways, pathways and themed areas. Our path lights feature a stylish designed head with a 360 degree LED lamp for optimum light output and include a heavy-duty ground stake.

ITEMS INCLUDED:
- Silicone Wire Nuts
- G4 LED Lamp
- Lead Wire: 36”
- Heavy-duty 8” Ground Stake

LIGHTING SPECIFICATIONS:
- Construction: Solid Brass
- Finishes: Black or Bronze
- Light Source: G4 LED Lamp
- Light Beam: 360°
- Watts: 3W

• Color Temp (CCT): 2700K
• Voltage Range: 9V – 15V AC/DC
• Power Supply: 12V Low Voltage Transformer (Sold Separately)
Smart Landscape Lighting Control

Smart Bluetooth wireless landscape lighting transformer with a dashboard to check status and manually control the lights. Power meter feature displays the watts used, available, and percent of full capacity. Multiple low-voltage 14V AC output terminals for use with LED lighting. Astronomical and time-of-day based programs.

SPECIFICATIONS:

- Dimensions: 5.3"(W) x 10.9"(H) x 5.3"(D)
- Efficiency Certified: DOE & CEC
- UL/cUL 1838 listed and FCC Part 15 Class B
- Exterior: Anodized Aluminum
- IP Rating: IP 21
- Input Voltage Rating: 120V AC
- Output Voltage Rating: 14V AC

150 WATT MODEL:

- Max Output Current: 12.5 A
- Output Terminals: 2

300 WATT MODEL:

- Max Output Current: 20.5 A
- Output Terminals: 3

TS-TAAB-150
Max Output Power: 150 W

TS-TAAB-300
Max Output Power: 300 W
ACCESSORIES & LAMPS

**75W SS Transformer**
Input: 120VAC, 50/60Hz
Output Voltage: 9V – 15V AC
Includes Built-in Mechanical Timer
Dimensions: 4.3"(W) x 6.7"(H) x 4.3"(D)

**Wire**
Black direct burial polyvinyl chloride (PVC) coated copper low voltage wire. Available in 12/2 or 14/2 in 250 ft. length.

**G4 Lamp**
Power: 3W LED
CCT: 2700K
Beam: 360º
Lumens: 300

**MR16 Lamps**
Power: 4W OR 5.5W LED
CCT: 2700K
Beam: 4W - 40º – Lumens: 250
Beam: 5.5W - 60º – Lumens: 450

**Par36 Lamp**
Power: 8W LED
CCT: 2700K
Beam: 120º
Lumens: 900

**Photocell**
Stem and swivel mount plug-in photocell with 9 in. or 15 ft. lead wire. Compatible with all Tru-Scapes Stainless Steel Transformers.

**Wire Nuts**
All fixtures come with 2 silicone filled wire nuts. Also available in packs of 50.

**Heavy-duty Ground Stake**
Size: 8”
Available in Black or Bronze.

**Black: TS-STAKE-BLK**
**Bronze: TS-STAKE-BRZ**

**12/2: TS-122G250**
**14/2: TS-142G250**

**9”: TS-TPHOT09**
**15”: TS-TPHOTO**

**TS-TSST-75**
**TS-WNUT50**
Tru-Scapes® Landscape Lighting warrants that its products will be free from defects in workmanship and materials for (1) year. The exceptions are:

- Light fixtures of brass, copper or stainless steel, including finishes are warranted for five (5) years to the original purchaser.
- We recommend only using Tru-Scapes Transformers with our fixtures, due to complications with inferior products that are on the market. (We reserve the right to deny warranty claims when using an alternative power unit.)
- LED Bulbs are warranted for five (5) years or 30,000 hours, whichever comes first to the original purchaser.
- Stainless Steel, Painted and Weatherproof (plastic housing) transformers, excluding timers and photo cells, are warranted for five (5) years to the original purchaser.
- Light sockets and fixture housing on all fixtures are warranted or life to the original purchaser.
- Exterior black powder coat finishes are warranted for 5 years for chipping and flaking to the original purchaser.
- Natural patina on brass is natural and normally occurring and not covered under any warranty.
- Tru-Scapes® warranties do not cover plants that die or burn because of continuous light shined on them. This is not a defect, but the inherent nature of such plants. Certain acid-loving plants such as arborvitae, pine trees, and others must not be exposed to light of any kind for more than 18 hours a day as these plants need time to sleep and allow photosynthesis to naturally occur.

Contact your dealer for more information.