

Landscape LED Lighting



Professional LED Lighting Specification Guide



Experience

The new speed of light

Since 1953, Philips Hadco has built products to a superior standard of quality and craftsmanship using only the finest raw materials and components available. We've built our business to a higher standard and focus on consistency and reliability in every product we develop. We inspect everything we manufacture multiple times, for fit and finish. Each of our designs is precision engineered and backed by ISO 9001 certification. Our comprehensive warranty exceeds industry standards.

This alone doesn't explain how we became the industry leader. There's another important area where we excel.

Service

Smart, Prompt, and Flexible.

At Philips Hadco, we provide a broad selection of styles, finishes, and lamping options in the industry. Our expertise in service helps you navigate through the choices and ensures that you receive what you need, when you need it; even if it requires a custom design. When you choose Philips Hadco, for your landscape lighting needs, we work to assure your lighting project will be on time. That's why more architects and designers depend on Philips Hadco every year, because they know what they'll get – Satisfaction.



Contents

Quick references	2
Visual indexes	
Applications	
Mountings & Sizes	
Finishes & Materials	12
LED Low Voltage	14
Accent lighting (bullet)	16
Wall Wash lighting	20
Flood lighting (spot lights)	21
Down lighting	22
In-ground lighting	24
Deck lighting	25
Path and walkway lighting (path lights)	
LED Line Voltage	32
Accent lighting (bullet)	34
Flood lighting	40
Step and Aisle lighting	
In-ground lighting	44
Bollard lighting	50
Residential lighting	52
Installation processes	56



LED Low Voltage

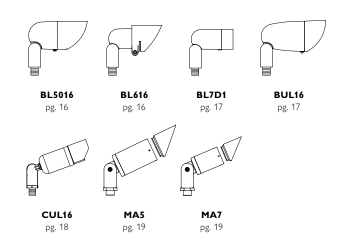
What is an LED?

Simply put, an LED, or Light Emitting Diode, is a diode that is chip-mounted in a reflector cup and held in place by a milled steel frame connected to a pair of electrical wires. When current flows across the junction of the two different materials, light is produced from within the solid crystal chip. Philips Hadco uses bright white LEDs as standard, which are developed by coating a blue LED with a phosphor, and thereby generating a white color.

Why use LED?

- LEDs provide a longevity that is up to 20 times that of standard incandescent lamps, translating to low maintenance.
- LEDs are solid-state devices, meaning no moving parts, glass or filaments to break.
- LEDs are small in size and resistant to vibration or shock.
- LEDs contain no mercury and are environmentally friendly.
- LEDs are more efficient, using up to 90% less energy than other light sources based on watts.

Accent lighting



Wall Wash lighting

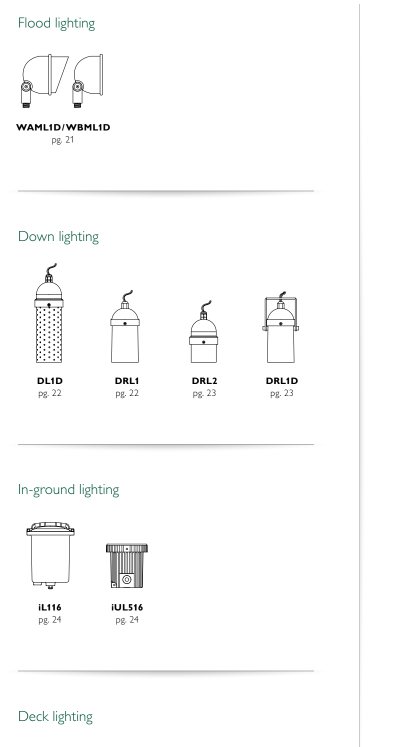


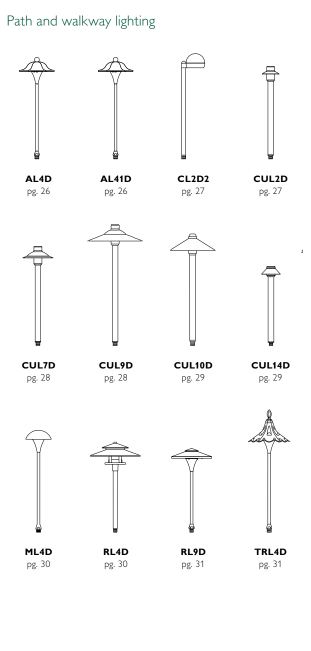


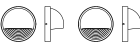
AAL1D pg. 20

AUL1D pg. 20

LED Low Voltage







DAL1D DCL1D/DUL1D pg. 25 pg. 25

Quick reference guide



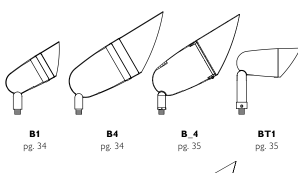
LED Line Voltage

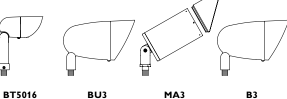
What is an LED?

Simply put, an LED, or Light Emitting Diode, is a diode that is chip-mounted in a reflector cup and held in place by a milled steel frame connected to a pair of electrical wires. When current flows across the junction of the two different materials, light is produced from within the solid crystal chip. Philips Hadco uses bright white LEDs as standard, which are developed by coating a blue LED with a phosphor, and thereby generating a white color.

Why use LED?

- LEDs provide a longevity that is up to 20 times that of standard incandescent lamps, translating to low maintenance.
- LEDs are solid-state devices, meaning no moving parts, glass or filaments to break.
- LEDs are small in size and resistant to vibration or shock.
- LEDs contain no mercury and are environmentally friendly.
- LEDs are more efficient, using up to 90% less energy than other light sources based on watts.







Accent lighting

pg. 36





pg. 37



FL-51

pg. 38

pg. 39

Flood lighting



WAM1D/WBM1D pg. 40

LED Line Voltage

Step and Aisle lighting 96 Line 96 Line (round) (square) pg. 41 pg. 41 RSF2 RSC2 RSV2 RSS2 pg. 42 pg. 42 pg. 42 pg. 42

In-ground lighting







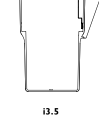




......

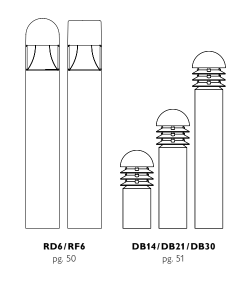
iT216 pg. 48





pg. 47

Bollard lighting



Residential lighting





Palermo (medium) pg. 52

Palermo (large) pg. 52

Riviera (medium) pg. 53





Manor

(large)

pg. 54



Manor (medium) pg. 54

Manor (extra large) pg. 54

Applications

Trees, statues, pools, walkways; what features make up your landscape project? Which elements in an environment should be highlighted, and which should be down-played? The answers to those questions will determine the lighting fixtures and techniques you'll ultimately use.

Lighting Styles

- Accent lighting is lighting that focuses attention on a particular object or area. It commands the viewer to take note of a certain subject within the landscape.
 Examples of accent lighting are spotlighting a statue, path lighting a walkway or highlighting a flower bed with spread lights.
- Fill-in lighting is background lighting. It ties the overall landscape picture together, creating a comfortable transition from one accented area to another. Some examples may be backlighting a tree, washing a wall or fence, or flooding a row of evergreens with soft light.
- Down lighting may seem more natural because we are accustomed to the light of the sun and moon. In fact, most of the lighting that occurs naturally in life is from above. Office lighting, warehouse lighting, sports lighting, and home lighting are all examples of downlighting techniques. Downlighting is also very efficient in that you get to use all the light.
- Up lighting tends to draw more attention and is often more dramatic. Therefore, it is used for accent lighting purposes more often than downlighting.
- Back lighting is used to silhouette a plant, tree, or structure. Many times the shape of a plant is more interesting than the detail. By gently lighting a wall or fence behind the plant, you identify the shape.

Techniques

There are a variety of lighting techniques that in combination create a beautiful and secure environment for anyone. For each technique there are fixtures that work better than others. Here are some techniques and the fixtures that best create the desired effects:

Accent lighting



Effect: Focuses an intense beam of light on a particular subject to showcase focal points.

Tip: It's best not to light focal points uniformly or evenly. This gives the subject a washed out appearance and removes details. Statuary should be lit from overhead when possible. If you must light from the ground, place fixtures further out and aim back at the subject. Two levels of light work well; a spot on the facial features and a flood on the body creates a dramatic presentation.

Recommendation: Bullets, Inground lights



Effect: Gently illuminates a wall or fence to create a backdrop for the main focal points.

 $\ensuremath{\text{Tip:}}$ Avoid bright spots by positioning the fixtures 18" to 24" away from the wall.

Recommendation: Wall-washers, Mini Flood lights



Effect: Displays a dark image of the subject by lighting a vertical surface behind the subject. Effective technique to show shape, but does not show color or texture of the subject. Accomplishes wall washing at the same time.

Tip: Choose a subject that is close to a wall and place the fixture out of sight behind the subject. Flood beam spreads or wall washers work the best.

Recommendation: Bullets, Wall Washers, Mini Flood lights



 $\ensuremath{\mathsf{Effect:}}$ Creates a shadow on a vertical surface by placing the fixture in front of the subject.

Tip: Best on open growth plant material. The closer the fixture to the subject, the larger the shadow will be. General illumination lamps create a better effect, use a T-3 or bayonet base lamp instead of an MR or Par lamp.

Recommendation: Bullets, Wall Washers, Mini Flood lights

Grazing



Effect: Enhances texture of a surface by positioning a fixture close to the surface and aiming the beam upward or downward.

Tip: Try grazing on brick, stone, and stucco walls or any interesting masonry. Wide floods work best on walls or wide surfaces. Place fixtures 6" to 8" from the surface. When up lighting, put as much light as possible on the underside of the eave. This will reflect back a good amount of ambient light, many times sufficient to light sidewalks. Remember to aim the lamp with the horizontal beam pattern parallel to the wall. Don't forget the texture of tree trunks.

Recommendation: Bullets, Ingrounds, Mini Flood lights



Keep in Mind...

Often, it is easier to re-lamp a fixture on the ground rather than one mounted in a tree or on the soffit of a building. However, fixtures placed high and aimed down are less likely to be disturbed to need re-aiming. They also

do not get covered by leaves, snow, etc. The decision of which to use is determined by the characteristics and lighting goals of each individual job.



Effect: Simulates the light of the full moon filtering through the foliage of a tree. Projects shadows on the ground and lights what is under the tree (paths, sidewalks, flowers, etc.).

Tip: Mount with proper tree mount accessory. Always run wire or conduit up the non-viewing side of the trunk. Best mounting height is approximately 20' and consider composites for their light weight. Aim down as much as possible to prevent glare and mount fixtures in open areas of the foliage to avoid hot spots.

Recommendation: Bullets, Mini Flood lights, Down lights

Moon lighting small trees

Effect: Down lighting from within the tree, casting shadows, and lighting what is under the tree. Best mounting height no more than 10'.

Tip: For use with smaller ornamental trees to cast light around the base or through the tree.

Recommendation: Down lights, Micro Bullets



Effect: Combines simulated full moon light filtering through the tree and up lighting from within to illuminate the canopy. Creates a softer light on the trunk and keeps all fixtures off the ground.

Tip: Mount downlights on tree mount accessory 15' to 25' and use shrouds and/or louvers to reduce glare. Also consider using spread lens to widen the beam of the lamp. Mount uplights in the lowest forks of tree on tree mount accessory. Shrouds and louvers not necessary on uplights. Use wide beam lamps for all fixtures. Run wire up nonviewing side of trunk.

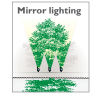
Recommendation: Bullets



Effect: An unnatural, therefore dramatic way of lighting trees and architectural structures. Highlights details on structures and can be used to repeat patterns to create interest.

Tip: For dense foliage trees, place the fixtures outside of the drip line and aim back approximately 45°. Open growth trees can be lit by placing fixtures closer to the trunk. In all cases, get light to the top of the tree. Since a lot of light can be lost with up lighting, take care to aim fixtures so you can recapture the lost light. (Large trees in the background, peaks of structures, eaves to reflect light back). Look for interesting details to highlight on architecture.

Recommendation: Bullets, Mini Flood lights, Inground lights



 $\ensuremath{\mathsf{Effect}}$: Lights a background scene to reflect it into a nearby body of water.

Tip: Place fixture between water and the scene behind the water. From the primary viewing area, observe what is reflected in the water in the daylight. Then uplight those items to achieve the same view at night. Avoid downlighting (including path lights) around water as the light source will be reflected in the water causing glare.

Recommendation: Bullets, Inground lights



Effect: Identifies signage after dark: entrances to sub-divisions, country clubs, office complexes, and small shopping centers.

Tip: Choose optics that complement the orientation of the sign. Wide floods for horizontal signs and bullets or ingrounds for vertical signs.

Recommendation: Bullets, Mini Flood lights, Inground lights



Effect: Illuminates and identifies water in ponds and water features.

Tip: Water should "look" clean enough to drink. Avoid lighting still, stagnant water with white light. Use colored lenses if water is not clean, or to create different atmospheric effects. Place light fixtures under objects or plant material in the water for interesting effects (lily pads, boulders, art, etc.). For a different approach, light material behind the pond to create the mirror effect and leave the pond dark.

Recommendation: Underwater lights



Effect: Creates dramatic effects of water movement in fountains and water features while enhancing the structure of the fountain.

Tip: Water must be clean or moving. In most cases it is better to light "through" water than "at" water. Allow the water to fall directly on the fixture. If possible, try lighting tiered bowl fountains from overhead. Otherwise, each bowl should have a fixture in it. Avoid over lighting and lighting evenly around the structure as this tends to wash out the detail.

Recommendation: Bullets, Underwater lights

Applications

In your mind's eye, you've already captured the power and beauty of light. You can rely on Philips Hadco for the broad range of tools you'll need to project that vision.

Quick Tips

- An ice blue lens enhances the colors of evergreen foliage and also "cools off" a halogen lamp like the MR16, giving it the appearance of moonlight.
- When installing low voltage spread lights in a bed of annual flowers, use the S6 adjustable stake so the fixture can be raised as the flowers grow.
- To help conceal the light source, use a cutoff louver such as the ML1 for the BL616 or the ICG16 for the IL116.
- To reduce glare, adjust the shroud on bullets.
- To avoid poisoning trees, use only stainless steel or cadmium-plated steel fasteners when mounting fixtures.
- When attaching low voltage cable to a tree, use a wire tie with a grommet end. This allows the cable to flex slightly off the tree, preventing damage to both.

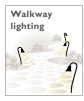


Security lighting Light on all walls of the home serves to minimize hiding places for unwelcome visitors. **Up lighting** An ideal place to apply uplighting: Shining skyward toward an area of architectural interest.

Silhouetting

Lighting the wall behind this tree accentuates it's interesting shape and branch structure.

Area Lighting



Effect: Creates symmetrical patterns of light for illuminating walkways, steps, etc. Used primarily for navigation purposes.

Tip: By lighting only the entrance to a walkway, any turns, and all changes in elevation, you may avoid the runway look and still accomplish the task. Placing fixtures near plant material can create shadows and interest rather than just lighting the hard surface.

Recommendation: Path lights, Spread lights, Beacons

Safety & Security Lighting



Effect: Fills in areas of darkness where intruders could hide. The right combination of low-level lighting in the landscape will improve both security and appearance.

Tip: Effective residential security lighting is not prison yard lighting. The goal is to be able to see movement on the property. This can be accomplished best with lower levels and more sources rather than one or two bright sources (avoid glare).

Recommendation: Bullets, Mini Flood lights, Inground lights, Deck lights, Step lights, Path lights, Spread lights, Beacons





Effect: Low-level, evenly dispersed illumination to highlight plants, flowers, low shrubs, and ground cover.

Tip: Place shielded fixtures over low plant material, boulders, and plant beds. Partially shielded fixtures may be used in deeper foliage and the additional light will backlight greenery. **Recommendation**: Path lights, Spread lights, Beacons, Underwater lights

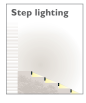
Down lighting



Effect: Technique of mounting fixtures in trees or on structures. Floods will broadcast light over a wide area creating general ambient light. Spots will dramatically identify focal points. Extremely efficient method of lighting— which means you can often use fewer fixtures. Very natural looking.

Tip: Look for items of interest on the ground that you want to light, then look up for places to mount and conceal fixtures. Select proper beam spreads for what you want to accomplish. Use accessories like spread lenses, louvers, and shrouds to maximize effects and reduce glare.

Recommendation: Bullets, Mini Flood lights, Down lights



 $\ensuremath{\mathsf{Effect}}:$ Lights traffic areas for safety while adding beauty to the steps.

Tip: Every step must be illuminated and visible. Mount fixtures in step risers, underneath railings, or on vertical posts. All changes in elevation and terraces should be lit for safety.

Recommendation: Deck lights, Deck Post lights, Step lights



Effect: Illuminates deck floors and steps while enhancing design.

Tip: Consider placing fixtures under built-in benches for a clean, inconspicuous look. When placing fixtures under handrails, mount fixtures high enough for good light distribution but be careful not to see the source when seated. Run cables under the deck to reduce clutter.

Recommendation: Down lights, Deck lights, Deck Post lights

Mountings & Sizes

Designed to contribute a consistent appearance with complementary style to your home for many years to come. From a distance let your eyes be the judge.

Wall Lighting

With numerous designs to choose from, Philips Hanover Lantern has a style to compliment any architecture. Each series has multiple sizes and mounting options, so you can find the appropriate fixture for your application. With 20 finishes to select from, we can beautifully integrate with your exterior color scheme.

Post Lighting

Philips Hanover Lantern offers an expansive line of posts and designer base wraps to compliment all of our lighting fixtures. Whether you use a single post outside your front entrance, or multiple posts to line your driveway, you will provide security as well as beauty to your property.

Pier Lighting

Create a dramatic entrance to your property with the use of our pier mounted fixtures. Philips Hanover Lantern manufactures a wide range of models and sizes for any application.

Mailboxes & Signs

Add a totally integrated look to your property with the addition of a sign or mailbox. Philips Hanover Lantern offers many standard cast aluminum signs in a variety of shapes and sizes. Our upscale mailboxes, available in your choice of any of our elegant hand applied finishes, are manufactured in a variety of configurations and sizes.











A fixture size for every application

The entrance to your home or property sets the style and mood of its owners. Choosing a fixture that is properly proportioned to its surroundings is critical. The following series of photographs are used to illustrate this point. Your local lighting showroom can offer expertise in helping you select the correct fixture for your application.

Pier Lighting Manor series is just one of many styles offered in four different sizes. Shown above in a pier mount configuration on a 30" square pier, size and scale of the fixture to its environment is critical. If you have doubts or questions, your local lighting showroom can help determine size.



Post Mount Most home centers offer only smaller sized outdoor lighting fixtures. The Jamestown series fixtures, in the photographs above, clearly illustrate the need for larger scale fixtures. A small size lantern is not recommended for use on a 6' residential post. A 20" high or larger fixture will be more proportional.



Wall Mount Consumers often make the mistake of selecting outdoor lighting fixtures that are too small. South Bend series in the photos above show different size fixtures of the small design in the identical installation. Remember to keep the location of the electrical box in mind for proper height.

The Hadco choice

B2531

Low & Line Voltage finishes

For LED and Non-LED fixtures.

Finishes & Materials

The proper fit and finish

Some lighting fixtures should be statements unto themselves; others should blend into the environment they serve. A fixture that improperly stands out from its surroundings will distract from the artistry of the application. That's why choosing the right material and finish is just as important as choosing the right lamp.

To maximize your choices, Philips Hadco offers an assortment of materials in a spectrum of finishes, each painstakingly developed to harmonize and endure in naturally occurring environments.

Our ULTEM High-Performance Polymer is a composite material that resists chipping, flaking and fading. Perfect for harsh environments, these composite fixtures are available in Black, Bronze and Verde ... ready to blend into common varieties of soil, mulch or vegetation.

Our die cast aluminum fixtures feature thermoset powder-coat finishes for lasting beauty and durability. In addition to Black, Bronze, Verde and White, other finishes are available for a variety of applications. Garden Green blends into darker vegetation, Sienna matches landscape stone, and Speckled Stone takes it's cues from the color palette of the desert. Each finish makes its own statement of style.

Designed to resemble concrete, our Limestone and Sand Stone finishes are developed with actual aggregate, which is bonded to cast aluminum and sanded for unmatched beauty and durability.

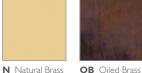
Our spun copper fixtures and cast brass fixtures are natural and will patina over time; or you can choose them pre-aged with oxidized finishes like Antique Copper or Oiled Brass. And for a natural finish that never loses its shine, we offer Stainless Steel.

Don't see your finish here? Don't worry. We have hundreds more standard colors, plus color matching.

Contact your Philips Hadco representative for more details.

Brass





(Cast Bronze)

PC Copper

Copper

AC Antique Copper

Other





SS Stainless Steel

Composite





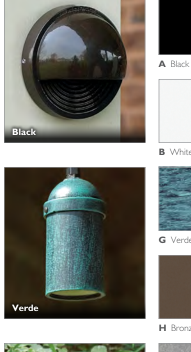
H Bronze



Residential finishes

For LED and Non-LED Residential fixtures only.

Aluminum







Grey



K Garden Green



T Speckled Stone



Brass

ASI Antique Silver

BRN Brown

VGN Verde

Finishes

















BRZ Bronze

ARD Antique

Red



FGN Forest Green

BLK Black



IRN Ironstone



RBZ Rustic



SRT Shadow Rust



VCP Verde Copper



WHT White





VBZ Verde



VTC Vintage Copper





LED Low Voltage

What is an LED?

Simply put, an LED, or Light Emitting Diode, is a diode that is chip-mounted in a reflector cup and held in place by a milled steel frame connected to a pair of electrical wires. When current flows across the junction of the two different materials, light is produced from within the solid crystal chip. Philips Hadco uses bright white LEDs as standard, which are developed by coating a blue LED with a phosphor, and thereby generating a white color.

Why use LED?

- LEDs provide a longevity that is up to 20 times that of standard incandescent lamps, translating to low maintenance.
- LEDs are solid-state devices, meaning no moving parts, glass or filaments to break.
- LEDs are small in size and resistant to vibration or shock.
- LEDs contain no mercury and are environmentally friendly.
- LEDs are more efficient, using up to 90% less energy than other light sources based on watts.



LED Low Voltage

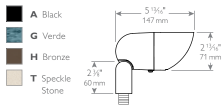
Accent lighting BL5016, BL616, BL7D1, BUL16, CUL16, MA5, MA7	16
Wall wash lighting AAL1D, AUL1D	20
Flood lighting WAML1D/WBML1D	21
Down lighting DL1D, DRL1, DRL2, DRL1D	22
In-ground lighting iL1116, iUL516	24
Deck lighting DAL1D, DCL1D/DUL1D	25
Path and walkway lighting AL41D, AL4D, CL2D2, CUL2D, CUL7D, CUL9D, CUL10D, CUL14D, ML4D, RL4D,	26

For up-to-date information visit www.Philips.com/Hadco.

BL5016

Aluminum Bullet





Series	Finish	Mount	Lamp	Optics	сст
BL5016		S7			
BL5016 Aluminum	A Black	S7 Stake	LED4	NF Narrow Flood	₩ Warm
Bullet	G VerdeH BronzeT Speckle Stone		LED7	SP Spot FL Flood NF Narrow Flood	W Warm C Cool*

LED

Fixture will be shipped with lamp installed. Lamp not sold separately.

* Cool (C) CCT only compatible with Narrow Flood (NF) Optics configuration.

Features

- 12 Volt
- MR16 LED Lamp
- 1/2" NPS fitter
- Ships with S7
- mounting stake

Housing

Die-cast marine grade aluminum alloy with , fully-adjustable swivel arm and vibration-proof locking teeth.

Shroud

Fully-rotatable, double gasketed, die-cast marine grade aluminum alloy.

Finish

over black.

Optics

• 25,000 hours life (no mercury). • 5.5W lamp with 24° beam spread.

Thermoset powder

speckled stone or hand-

rubbed verde antiqued

Clear tempered glass,

affixed at 10° angle for

natural cleaning.

coated in; black, bronze,

(2,700K nominal). • 7W lamp with 15°, 24° or 36° beam spread. Color temp (CCT): cool white (4,000K nominal) or warm white (2,700K nominal).

Lamp only sold integral to BL5016.

Color temp (CCT):

warm white

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Socket

Bi-pin type (GU5.3).

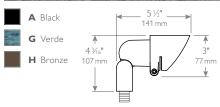
Labels

ETL and cETL listed.

BI 616 **Aluminum Bullet**



BL616AS7LED7NFW



Series	Finish	Mount	Lamp	Optics	сст
BL616		S7			
BL616 Aluminum	A Black	S7 Stake	LED4	NF Narrow Flood	W Warm
Bullet	G Verde H Bronze		LED7	SP Spot FL Flood NF Narrow Flood	W Warm C Cool*

Fixture will be shipped with lamp installed. Lamp not sold separately. * Cool (C) CCT only compatible with Narrow Flood (NF) Optics configuration.

Finish

Optics

Features

- 12 Volt • MR16 LED Lamp
- 1⁄2" NPS fitter
- Ships with S7
- mounting stake

Housing

Die-cast aluminum with fully-adjustable swivel arm with vibrationproof locking teeth.

Shroud

Thermoset powder

antiqued over black.

or hand-rubbed verde

Clear tempered glass.

Gasketed, cast aluminum.

(no mercury). • 5.5W lamp with 24°

LED

beam spread. coated in; black, bronze, Color temp (CCT): warm white

• 25,000 hours life

(2,700K nominal). • 7W lamp with 15°, 24° or 36° beam spread. Color temp (CCT): cool white (4,000K nominal) or

warm white (2,700K nominal). Lamp only sold integral to BL616.

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Socket

Bi-pin type (GU5.3).

Labels

ETL and cETL listed.

LED Low Voltage

LED Accent lighting

BL7D1 Aluminum Bullet

Series	Lens	сст	Finish	Mount
BL7D1				S7
BL7D1 Aluminum Bullet	C Clear LensF Frosted Lens	W Warm C Cool	A BlackG VerdeH Bronze	S7 Stake

Features

- 12 Volt
- 2.5 total watts
- ½" NPS fitter
- Ships with S7

mounting stake

Housing

Die-cast aluminum with fully-adjustable swivel arm with vibrationproof locking teeth.

Fully-rotatable, gasketed, cast aluminum.

Finish

Thermoset powder coated in; black, bronze, or hand-rubbed verde

antiqued over black.

Optics

Clear or Frosted tempered glass.

L	E	D	

- 50,000 hours life (no mercury). Color temp (CCT):
- cool white (6,000K) or warm white (3,000K).
- High Output LED, powered 350mA DC.

Wiring

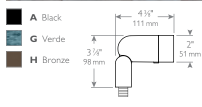
Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

Input voltage range (VAC): 10.8-17.5, regulated to 12V DC. Integral surge protector. (Magnetic low voltage transformer required).

Labels ETL and cETL listed.





BUL16 Composite Bullet

Series	Finish	Mount	Lamp	Optics	сст
BUL16		S7	LED4	NF	W
BUL16 Composite Bullet	A BlackG VerdeH Bronze	S7 Stake	LED4	NF Narrow Flood	₩ Warm

Fixture will be shipped with lamp installed. Lamp not sold separately.

Shroud

Features

- 12 Volt
- MR16 LED Lamp
- ½" NPS fitter
- Ships with S7 mounting stake
- mounting stake

Housing

One-piece injection molded ULTEM High Performance Polymer with fully-adjustable swivel arm and vibration-proof locking teeth.

LE

Fully-rotatable, gasketed, ULTEM High Performance Polymer composite.

Finish

Color impregnated material in; black, bronze, or hand-rubbed verde antiqued over black.

Optics

Clear tempered glass affixed at 10° angle for natural cleaning.

LED

 25,000 hours life (no mercury).
 5.5W lamp with 24° beam spread.
 Color temp (CCT): warm white (2,700K nominal).
 Lamp only sold integral to BUL16.

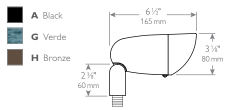
Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Socket Bi-pin type (GU5.3).

Labels ETL and cETL listed.





LED Accent lighting

CUL16

Copper Bullet

Copper

60 m



7 ¾6"

83 mm

Series	Mount	Lamp	Optics	сст
CUL16	S7	LED4	NF	W
CUL16 Copper Bullet	S7 Stake	LED4	NF Narrow Flood	₩ Warm

Fixture will be shipped with lamp installed. Lamp not sold separately.

Shroud

Finish

Optics

Fully rotatable.

Features

- 12 Volt
- MR16 LED Lamp
- ½" NPS fitter
- Ships with S7 mounting stake

Housing

Machined solid copper with fully-adjustable natural brass swivel arm and brass fastener.

• 5.5W lamp with 24° Natural copper will beam spread. age to a fine patina. Color temp (CCT): warm white (2,700K nominal). Clear tempered glass. Lamp only sold integral to CUL16.

LED

• 25,000 hours life

(no mercury).

Wiring

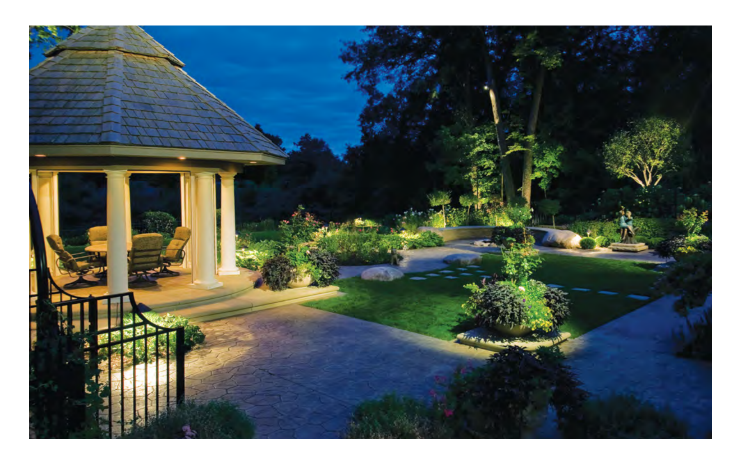
Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Socket

Bi-pin type (G4).

Labels

ETL and cETL listed.



LED Accent lighting

MA5 Aluminum Bullet

Series	Optics	Source	сст	Finish	Shroud	Mount
MA5						S7
MA5 Aluminum Bullet	SPSpotNFNarrow FloodFLFlood	DL low-output DH high-output	W Warm C Cool		– None L Long 45°	S7 Stake



Features

- 12 Volt
- 6.2 total watts
- (high power) • 5.1 total watts
- (low power) • ½" NPS fitter
- Ships with S7
- onips with 57 mounting stake

Housing

Precision machined aluminum from 6061-T6 material. Stainless Steel fasteners.

Shroud Optional Long 45°

Finish Thermoset powder coated in; black or bronze.

Optics

- Three beam spread:
- Spot 23°
- Medium 30°
- Flood 54°

35,000 hours life at 30°C ambient temperature and 70% lumen maintenance.
Color temp (CCT): 3,000K or 4,000K

Wiring

LED

Pre-wired with a 3ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

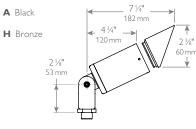
Input voltage range (VAC): 10 - 14, regulated to 12V DC.

IP rating

IP65 Completely dusttight and sealed to withstand low pressure jets of water from any direction.

Labels ETL and cETL listed.





MA7 Aluminum Bullet

Series	Source	ССТ	Finish	Shroud	Mount
MA7	D				S 7
MA7 Aluminum Bullet	D LED	W Warm C Cool	A BlackH Bronze	– None L Long 45°	S7 Stake



Features

- 12 Volt
- 1.6 total watts
- ½" NPS fitter
- Ships with S7 mounting stake

Housing Precision machined

aluminum from 6061-T6 material. Stainless Steel fasteners.

Shroud Optional Long 45°

Finish

Thermoset powder coated in; black or bronze.

Optics

Module features dome lens and integrated 100° beam pattern optics.

LED

• 35,000 hours life at 30°C ambient temperature and 70% lumen maintenance.

• Color temp (CCT): 3000K or 4000K

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

Input voltage range (VAC): 10 - 14, regulated to 12V DC.

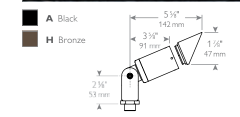
IP rating

IP65 Completely dusttight and sealed to withstand low pressure jets of water from any direction.

Labels

ETL and cETL listed.

HATDWH-57

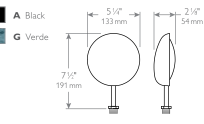


LED Wall Wash lighting

AAL1D

Aluminum Wall Washer





Series	сст	Finish	Mount
AAL1D			S7
AAL1D Aluminum Wall Washer	C3 Cool (high power) C2 Cool (low power) W3 Warm (high power) W2 Warm (low power)	A BlackG Verde	S7 Stake

Features

- 12 Volt • 3.8 total watts
- (high power)
- 2.4 total watts
- (low power) • 1/2" NPS fitter
- Ships with S7
- mounting stake

Housing

Cast aluminum construction with fully-adjustable swivel arm with vibrationproof locking teeth.

Thermoset powder

Finish

Optics

coated in; black, or

hand-rubbed verde

antiqued over black.

150° LED spread.

Clear polycarbonate lens.

• 50,000 hours life at 25°C ambient temperature and 70% lumen maintenance. • Color temp (CCT):

LED

3,000K or 4,000K

Wiring Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC.

IP rating

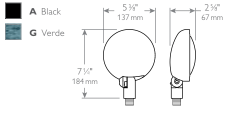
IP66 Completely dusttight and sealed against direct jets of water.

Labels

ETL and cETL listed.

AUL1D **Composite Wall Washer**





Series	ССТ	Finish	Mount
AAL1D			S7
AAL1D Aluminum Wall Washer	C3 Cool (high power)C2 Cool (low power)W3 Warm (high power)	A Black G Verde	S7 Stake
	W2 Warm (low power)		

Features

- 12 Volt • 3.8 total watts
- (high power)
- 2.4 total watts
- (low power) • 1/2" NPS fitter
- Ships with S7
- mounting stake

Housing

Injection molded ULTEM High Performance Polymer composite with adjustable swivel arm and vibrationproof locking teeth.

Color impregnated material in black,

Finish

Optics

hand-rubbed verde

antiqued over black.

150° LED spread.

Clear polycarbonate lens.

• 50,000 hours life at 25°C ambient temperature and 70%

LED

- lumen maintenance. • Color temp (CCT): 3,000K or 4,000K
- Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC.

IP rating

IP66 Completely dusttight and sealed against direct jets of water.

Labels

ETL and cETL listed.

LED Flood lighting

WAML1D/WBML1D Aluminum Flood light

Series	сст	Lens	Finish	Mount
				S7
WAML1D Aluminum Spot light with shroud WBML1D Aluminum Spot light without shroud	 C3 Cool (high power) C2 Cool (low power) W3 Warm (high power) W2 Warm (low power) 	 Clear Lens F Frosted Lens 	A BlackB WhiteG VerdeH Bronze	S7 Stake

Features

- 12 Volt 3.8 total watts
- (high power)
- 2.4 total watts (low power)
- ½" NPS fitter
- >80 CRI
- Ships with S7
- mounting stake

Housing

Die-cast aluminum with fully-adjustable swivel arm, with vibrationproof locking teeth.

Shroud

Gasketed, cast aluminum available (WAML1D).

Finish

Thermoset powder coated in; black, white, or hand-rubbed verde antiqued over black.

Optics

Clear or frosted tempered glass. 150° LED spread (equivalent to wide flood).

LED

• 50,000 hours life at 25°C ambient temperature and 70% lumen maintenance.

• Color temp (CCT): cool white (4,000K) or warm white (3,000K)

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC. Integral surge protector (magnetic low voltage transformer required).

IP rating

IP66 Completely dusttight and sealed against direct jets of water.

Labels ETL and cETL listed.

WAML1D WBML1D

WAMLIDW3-HS7



LED Down lighting

DL1D

Aluminum Down light





Series	сст	Finish
DL1D		
DL1D Aluminum Down light	C3 Cool (6.4W) C2 Cool (3.7W) W3 Warm (6.4W) W2 Warm (3.7W)	A BlackG Verde

Features

- 12 Volt • 3.8 total watts (high power)
- 2.4 total watts (low power)

Housing

Cast aluminum top cap with aluminum body and 5 ft. stainless suspension cable.

Finish

Thermoset powder coated in; black or hand-rubbed verde antiqued over black.

• 50,000 hours life at 25°C ambient temperature and 70%

lumen maintenance. • Color temp (CCT): 3,000K or 4,000K.

Wiring

LED

Pre-wired with a 8 ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC.

IP rating

IP66 Completely dusttight and sealed against direct jets of water.

Labels ETL and cETL listed.

DRL1 **Aluminum Down light**





Series	Finish	Lamp	Optics	сст
DRL1				
DRL1 Aluminum	A Black	LED4	NF Narrow Flood	W Warm
Down light	G Verde	LED7	SPSpotFLFloodNFNarrow Flood	W Warm C Cool*

Fixture will be shipped with lamp installed. Lamp not sold separately. * Cool (C) CCT only compatible with Narrow Flood (NF) Optics configuration.

Features • 12 Volt

• MR16 LED Lamp

Housing Cast aluminum top cap with aluminum body and 5 ft. stainless suspension cable.

Finish

Thermoset powder coated in; black or hand-rubbed verde antiqued over black.

Optics

Clear tempered glass.

- LED • 25,000 hours life (no mercury). • 5.5W lamp with 24° beam spread. Color temp (CCT): warm white
- (2,700K nominal). • 7W lamp with 15°, 24° or 36° beam spread. Color temp (CCT): cool white (4,000K nominal) or warm white (2,700K nominal). Lamp only sold integral to DRL1.

Wiring

Pre-wired with a 8 ft. pigtail for easy hookup to the low voltage supply cable.

Socket

Bi-pin type (GU5.3).

Labels

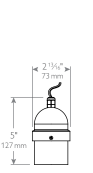
ETL and cETL listed.

Aluminum Down light

DRL2

LED Down lighting

DRL1D Aluminum Down light





	A Black	G Verde
Series	сст	Finish
DRL1D		
DRL1D Aluminum Down light	C3 Cool (6.4W) C2 Cool (3.7W) W3 Warm (6.4W)	A Black G Verde

W2 Warm (3.7W)

Features

- 12 Volt
- 3.8 total watts (high power)
- 2.4 total watts (low power)

Housing

Cast aluminum top cap with aluminum body and 5 ft. stainless suspension cable..

Finish

Thermoset powder coated in; black or hand-rubbed verde antiqued over black.

LED

• 50,000 hours life at 25°C ambient temperature and 70%

- lumen maintenance. • Color temp (CCT):
- 3,000K or 4,000K.

Wiring

Pre-wired with a 8 ft. pigtail for easy hookup to the low voltage supply cable.

Electrical

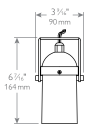
Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC.

IP rating

IP66 Completely dusttight and sealed against direct jets of water.

Labels

ETL and cETL listed.





Series	Finish	Lamp	Optics	сст
DRL2				
DRL2 Aluminum	A Black	LED4	NF Narrow Flood	W Warm
Down light	G Verde	LED7	SPSpotFLFloodNFNarrow Flood	W Warm C Cool*

Fixture will be shipped with lamp installed. Lamp not sold separately. * Cool (**C**) CCT only compatible with Narrow Flood (**NF**) Optics configuration.

Features

• 12 Volt

• MR16 LED Lamp

Housing Cast aluminum top

cap with aluminum

Thermoset powder

coated in; black or

hand-rubbed verde

antiqued over black.

Clear tempered glass.

mounting yoke.

Finish

Optics

beam spread. Color temp (CCT): warm white body and adjustable (2,700K nominal).

LED

• 7W lamp with 15°, 24° or 36° beam spread. Color temp (CCT): cool white (4,000K nominal) or warm white (2,700K nominal). Lamp only sold integral to DRL2.

- Wiring • 25,000 hours life Pre-wired with a 3 ft. pigtail for easy (no mercury). • 5.5W lamp with 24° hookup to the low voltage supply cable.
 - Socket

Bi-pin type (GU5.3).

Labels

ETL and cETL listed.

LED In-ground lighting

il 116

Composite Inground



Natural Cast Bronze		65%" € 169 mm
SS Stainless Steel	1	
H Bronze	87⁄16" 214 mm	

	Series	Rock guard	Finish	Lamp	Optics	сст
r	iL116					
1	iL116 Composite	– None	N Natural Cast Bronze	LED4	NF Narrow Flood	W Warm
and an and	Inground	G Guard	SS Stainless Steel H Bronze	LED7	SP Spot FL Flood	W Warm C Cool*
N.					NF Narrow Flood	

Fixture will be shipped with lamp installed. Lamp not sold separately. * Cool (C) CCT only compatible with Narrow Flood (NF) Optics configuration.

LED

Features

• 12 Volt • MR16 LED Lamp

Housing

Single-piece compression molded, fiberglass reinforced polyester composite housing.

Trim ring

Compression molded polyester, or diecast stainless steel or natural cast bronze.

• 25,000 hours life (no mercury). • 5.5W lamp with 24° beam spread. Color temp (CCT): warm white (2,700K nominal). • 7W lamp with 15°, 24° or 36° beam spread. Color temp (CCT): cool white (4,000K nominal)

or warm white

Lamp only sold

integral to iL116.

(2,700K nominal).

Optics

Clear convex, tempered soda-lime glass for high impact resistance. 2,200-pound live-load rated, standard walkover.

Rock guard

Optional rock guard is directional for glare control. Compression molded polyester or natural cast bronze.

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

Aiming

15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming.

IP rating

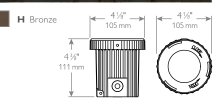
IP66/68 to 1M.

Labels

ETL and cETL listed.

iUL516 **Composite Inground**





Series	Finish	Lamp	Optics	сст
iUL516	н	LED4	NF	w
iUL516 Composite Inground	H Bronze	LED4	NF Narrow Flood	W Warm

Fixture will be shipped with lamp installed. Lamp not sold separately.

Features

• 12 Volt • MR16 LED Lamp

Housing

Single-piece injection molded fiberglass reinforced ULTEM High Performance Polymer.

Finish

tempered glass furnished

with silicone O-ring

for watertight seal.

bronze.

Color impregnated composite material in;

- Optics
- 24° beam spread. Color temp (CCT): Convex lens is clear, high temperature

LED

warm white (2,700K nominal). Lamp only sold integral to iUL516.

• 25,000 hours life

(no mercury). • 5.5W lamp with

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the low voltage supply cable.

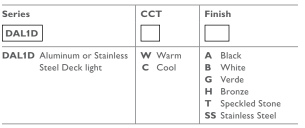
Socket Bi-pin type (GU5.3).

Labels ETL and cETL listed.

24

LED Deck lighting

DAL1D Aluminum or Stainless Steel Deck light



Features

• 12 Volt

- 1.7 total Watts
- >80 CRI

Housing

A, B, G, H, & T: Cast aluminum construction with stainless steel set screws SS: Stainless steel housing with stainless steel set screws.

Finish

A, B, G, H, & T: Thermoset powder coated in; black, white, bronze, speckled stone or hand-rubbed verde antiqued over black. SS: Stainless steel with brushed matte finish.

Optics

Frosted annealed glass.

LED

• 50,000 hours life at 25°C ambient temperature and 70% lumen maintenance. • Color temp (CCT): cool white (4,000K nominal)

or warm white (3,000K nominal).

Wiring

Pre-wired with a 6ft. pigtail for easy hookup to the low voltage supply cable.



Electrical

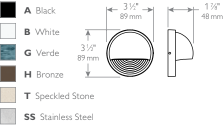
Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating

IP67 Completely dusttight and sealed against direct jets of water.

Labels ETL and cETL listed.





сст Finish Series Warm Black **DUL1D** Composite Deck light w Α C Cool G Verde н Bronze DCL1D Brass Deck light W Warm Natural Brass Ν C Cool

Features • 12 Volt

- 1.7 total Watts
- >80 CRI

Housing

A, G, H: Injection fiberglass reinforced molded ULTEM High Performance Polymer housing with stainless steel set screws.

N: Solid die-cast brass housing and backplate with stainless steel set screws.

Finish

A, G & H: Color impregnated composite material in; black, bronze or hand-rubbed verde antiqued over black. N: Natural brass.

Optics

Frosted annealed glass.

LED

- 50,000 hours life at 25°C ambient temperature and 70% lumen maintenance.
- · Color temp (CCT): cool white (4,000K nominal) or warm white (3,000K nominal).

Wiring

Pre-wired with a 6ft. pigtail for easy hookup to the low voltage supply cable.



Electrical

Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating

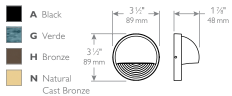
IP67 Completely dust-tight and sealed against direct jets of water.

Labels

ETL and cETL listed.

DCL1D/DUL1D **Composite or Brass Deck light**





LED Low Voltage

AL41D

Aluminum Path light



Series	ССТ	Lamp	Finish	Mount
AL41D	W	3		S7
AL41D Aluminum Path light	₩ Warm	3 12V/3.8W	A BlackG VerdeH Bronze	S7 Stake

Finial

LED

illuminated.

Clear seeded glass

finial sparkles when

• Delivers 70% lumen

maintenance at

· Color temp (CCT):

(4,000K nominal) or

(3,000K nominal).

to the supply cable.

50,000 hours.

cool white

warm white

Wiring Pre-wired with a 3 ft. pigtail for easy hookup

Features

- 12 Volt
- 3.8 total watts
- ½" NPS fitter
- Ships with S7
- mounting stake

Housing

Cast aluminum with stainless steel fasteners.

Finish

Thermoset powder coated in; black, bronze or hand-rubbed verde antiqued over black.

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC. Integral surge protector (magnetic low voltage transformer required).

Electrical

IP rating

IP66 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.







Series	сст	Lamp	Finish	Mount
AL4D	W	3		S7
AL4D Aluminum Path light	₩ Warm	3 12V/3.8W	A BlackG VerdeH Bronze	S7 Stake

Features

- 12 Volt
- 3.8 total watts
- ½" NPS fitter
 - Ships with S7
 - mounting stake

Housing

Cast aluminum with stainless steel fasteners.

Finish

Thermoset powder coated in; black, bronze or hand-rubbed verde antigued over black.

LED

Delivers 70% lumen maintenance at 50,000 hours.
Color temp (CCT): cool white

(4,000K nominal) or warm white (3,000K nominal).

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the supply cable.

Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC. Integral surge protector (magnetic low voltage transformer required).

IP rating

IP66 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.



CL2D2

Aluminum Path light

LED Path and walkway lighting

Series	сст	Lamp	Finish	Mount
CL2D	W	2		S7
CL2D Aluminum Path light	₩ Warm	2 12V/3.8W	A Black H Bronze	S7 Stake

• Delivers 70% lumen

• Color temp (CCT):

(4,000K nominal) or

(3,000K nominal).

Clear tempered flat

maintenance at

50,000 hours.

cool white

warm white

Optics

glass lens.

Wiring Pre-wired with a 3 ft. pigtail for easy hookup to the supply cable.

LED

- Features • 12 Volt
- 3.8 total watts
- ½" NPS fitter
- Ships with S7 mounting stake

Housing

Cast aluminum with stainless steel fasteners.

Finish

Thermoset powder coated in; black or bronze.

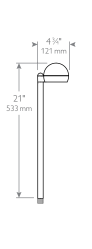
Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC. Integral surge protector (magnetic low voltage transformer required).

IP rating

IP66 Dust tight and sealed against direct jets of water.

Labels ETL and cETL listed.





Series	сст	Mount
CUL2D		S7
CUL2D Copper Path light	W Warm C Cool	S7 Stake

Features

- 12 Volt
- 4.2 total watts
- 1/2" NPS fitter
- Stem (included)>80 CRI
- Ships with S7
- mounting stake

Housing

Spun solid copper roof and solid copper stem. Machined copper or brass threaded adapter for tool-less relamping.

Finish

Natural copper will patina with age. Reflective white powdercoat on underside of roof.

LED

- 50,000 hours life at 25°C ambient temperature and 70% lumen maintenance.
 Color temp (CCT):
- cool white (4,000K nominal) or warm white (3,000K nominal).

Optics

Frosted borosilicate glass.

Wiring

Pre-wired with a 6ft. pigtail for easy hookup to the supply cable.

Electrical

Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating IP67 Dust tight and sealed against direct jets of water.

Labels ETL and cETL listed.



CUL2D Copper Path light



Copper

CUL7D

Copper/Stainless Path light



Series	сст	Mount
CUL7D		S7
CUL7D Copper/Stainless Path light	W Warm C Cool	S7 Stake

Finish

LED

Natural copper

Reflective white

powdercoat on

underside of roof.

• 50.000 hours life

at 25°C ambient

temperature and 70%

lumen maintenance.

(4,000K nominal) or

(3,000K nominal).

• Color temp (CCT):

cool white

warm white

will patina with age.

Features

- 12 Volt
- 4.2 total watts
- ½" NPS fitter
- Stem (included)
- >80 CRI
- Ships with S7
- mounting stake
- Housing

Spun solid copper or stainless steel roof and solid copper stem. Machined copper or brass threaded adapter for tool-less relamping.

Frosted borosilicate glass.

Wiring

Optics

Pre-wired with a 6 ft. pigtail for easy hookup to the supply cable.

Electrical

Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating

IP67 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.

Copper

CUL9D Copper Path light



Copper

Series	сст	Mount
CUL9D		S7
CUL9D Copper Path light	W Warm C Cool	S7 Stake

Features

- 12 Volt4.2 total watts
- ½" NPS fitter
- Stem (included)
- >80 CRI
- Ships with S7 mounting stake

......

Housing Spun solid copper roof and solid copper stem. Machined copper or brass threaded adapter for

tool-less relamping.

Finish

Natural copper will patina with age. Reflective white powdercoat on underside of roof.

LED

 50,000 hours life at 25°C ambient temperature and 70% lumen maintenance.

• Color temp (CCT): cool white (4,000K nominal) or warm white (3,000K nominal).

Optics

Clear/frosted borosilicate glass.

Wiring

Pre-wired with a 6ft. pigtail for easy hookup to the supply cable.

Electrical

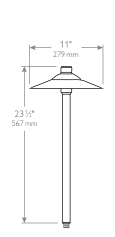
Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating

IP67 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.



152 mm

191⁄8"

587 mm

Series	ССТ	Mount
CUL10D		S7
CUL10D Copper Path light	W Warm C Cool	S7 Stake

Finish

• 12 Volt • 4.2 total watts

- ½" NPS fitter
- Stem (included)

Features

- > 80 CRI
- Ships with S7 mounting stake

Housing

Spun solid copper roof and solid copper stem. Machined copper or brass threaded adapter for tool-less relamping.

Natural copper

will patina with age. Reflective white powdercoat on underside of roof.

LED

• 50.000 hours life at 25°C ambient temperature and 70% lumen maintenance.

• Color temp(CCT): cool white (4,000K nominal) or warm white (3,000K nominal).

Optics

Clear/frosted borosilicate glass.

Wiring

Pre-wired with a 6ft. pigtail for easy hookup to the supply cable.

Electrical

Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating

IP67 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.





Copper

Series	сст	Mount
CUL14D		S7
CUL14D Copper Path light	W Warm C Cool	S7 Stake

Features

- 12 Volt
- 4.2 total watts • 1/2" NPS fitter
- Stem (included) • >80 CRI
- Ships with S7
- , mounting stake

Housing

Spun solid copper roof and solid copper stem. Machined copper or brass threaded adapter for tool-less relamping.

Finish

Natural copper will patina with age. Reflective white powdercoat on underside of roof.

LED

- 50.000 hours life at 25°C ambient temperature and 70% lumen maintenance. • Color temp (CCT):
- cool white (4,000K nominal) or warm white (3,000K nominal).

Optics

Frosted borosilicate glass.

Wiring

Pre-wired with a 6ft. pigtail for easy hookup to the supply cable.

Electrical

Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating

IP67 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.



CUL14D **Copper Path light**



Copper

MI4D

Aluminum Path light



Series	ССТ	Lamp	Finish	Mount
ML4D	W	3		S 7
ML4D Aluminum Path light	₩ Warm	3 12V/3.8W	A BlackG VerdeH Bronze	\$7 Stake

Features

- 12 Volt
- 3.8 total watts
- ½" NPS fitter
- Ships with S7
- mounting stake

Housing

Cast aluminum with stainless steel fasteners.

Finish

Thermoset powder coated in; black, bronze or hand-rubbed verde antiqued over black.

 Delivers 70% lumen
maintenance at
50,000 hours.
 Color temp (CCT):
cool white
(4,000K nominal) or
warm white
(3,000K nominal).

Wiring

LED

Pre-wired with a 3 ft. pigtail for easy hookup to the supply cable.

Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC. Integral surge protector (magnetic low voltage transformer required).

IP rating

IP66 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.



RL4D **Aluminum Path light**



Series	сст	Lamp	Finish	Mount
RL4D	W	3		S7
RL4D Aluminum Path light	₩ Warm	3 12V/3.8W	A BlackH Bronze	S7 Stake

• Delivers 70% lumen

• Color temp (CCT):

(3,000K nominal).

Frosted tempered glass.

Pre-wired with a 3 ft. pigtail for easy hookup to the supply cable.

(4,000K nominal) or

maintenance at

50,000 hours.

cool white

warm white

Optics

Wiring

LED

Features

- 12 Volt • 3.8 total watts
- ½" NPS fitter
- Ships with S7
- mounting stake

Housing

Cast aluminum construction.

Finish

Thermoset powder coated in; black or bronze.

Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC. Integral surge protector (magnetic low voltage transformer required).

IP rating

IP66 Dust tight and sealed against direct jets of water.

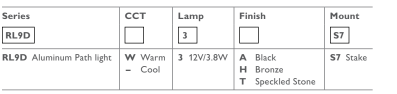
Labels

ETL and cETL listed.





RL9D Aluminum Path light



Features

- 12 Volt
- 3.8 total watts
- ½" NPS fitter
- >80 CRI
- Ships with S7 mounting stake

Housing

Cast aluminum with stainless steel fasteners.

Finish

Thermoset powder coated in; black, bronze, speckled stone.

LED

- 50,000 hours life at 25°C ambient temperature and 70%
- lumen maintenance. • Color temp (CCT): cool white
- (4,000K nominal) or warm white (3,000K nominal).

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the supply cable.

Electrical

Input voltage range (VAC): 11 - 15 (magnetic low voltage transformer required).

IP rating IP67 Dust tight and sealed against direct jets of water.

Labels ETL and cETL listed.





TRL4D Aluminum Path light

Series	сст	Lamp	Finish	Mount
TRL4D	W	3	G	S7
TRL4D Aluminum Path light	₩ Warm	3 12V/3.8W	G Verde	S7 Stake

Features

- 12 Volt
- 3.8 total watts
- 1/2" NPS fitter
- Ships with S7 mounting stake

Housing

Cast aluminum with stainless steel fasteners.

Finish

Thermoset powder coated in: hand-rubbed verde antiqued over black.

LED

- Delivers 70% lumen maintenance at
- 50,000 hours. • Color temp (CCT): cool white (4,000K nominal) or warm white
- (3,000K nominal).

Optics

Frosted borosilicate glass.

Wiring

Pre-wired with a 3 ft. pigtail for easy hookup to the supply cable.

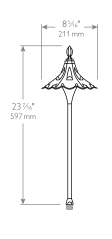
Electrical

Input voltage range (VAC): 10.8 - 13.2, regulated to 12V DC. Integral surge protector (magnetic low voltage transformer required).

IP rating IP66 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.





G Verde

LED Line Voltage

What is an LED?

Simply put, an LED, or Light Emitting Diode, is a diode that is chip-mounted in a reflector cup and held in place by a milled steel frame connected to a pair of electrical wires. When current flows across the junction of the two different materials, light is produced from within the solid crystal chip. Philips Hadco uses bright white LEDs as standard, which are developed by coating a blue LED with a phosphor, and thereby generating a white color.

Why use LED?

- LEDs provide a longevity that is up to 20 times that of standard incandescent lamps, translating to low maintenance.
- LEDs are solid-state devices, meaning no moving parts, glass or filaments to break.
- LEDs are small in size and resistant to vibration or shock.
- LEDs contain no mercury and are environmentally friendly.
- LEDs are more efficient, using up to 90% less energy than other light sources based on watts.



LED Line Voltage

LED Line Voltage

Accent lighting	34
1, B4, B_4, BT1, BT5016,	
U3, MA3, B3, FL-50, FL-51	
lood lighting	40
0 0	40
vam1d/wbm1d	
tep and Aisle lighting	41
6 Line, RSF2, RSS2, RSC2, RSV2	
n-ground lighting	44
I.5, i2.5, i3.5, iT216, i3	
Bollard lighting	50
e e	
0B14/DB21/DB30, RD6/RF6	
Residential lighting	52
alermo, Riviera, Manor	
alernio, ruviera, rianor	

B1

Aluminum Bullet



Series	Finish	Lamp	Optics	сст	Shroud
B1		LED7	NF	W	
B1 Aluminum Bullet	A BlackG VerdeH Bronze	LED7 8W	NF Narrow Flood	₩ Warm	S Short L Long

Fixture will be shipped with lamp installed. Lamp not sold separately.

LED

Features

- 120 Volt
- PAR20 LED Lamp
- ½" NPS fitter
- Shroud required

Housing

Die-cast aluminum with fully-adjustable swivel arm with vibration-proof locking teeth.

Shroud

Die-cast aluminum, provided with lens and silicone O-ring. Either long or short shroud is required.

• 25,000 hours life (no mercury). • 8W lamp with 25° beam spread. Color temp (CCT): cool white (4,000K nominal) or warm white (2,700K nominal). Lamp only sold integral to B1.

Finish

Thermoset powder coated in; black, bronze or hand-rubbed verde antiqued over black.

Optics Provided with optional shrouds only.

Wiring

Pre-wired with

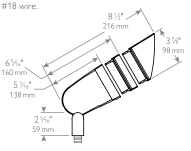
high temperature

Socket High temp

porcelain medium base.

Labels

ETL and cETL listed.



B4 **Aluminum Bullet**



Series	Finish	Lamp	Optics	сст	Shroud
B4		LED18		W	
B4 Aluminum Bullet	A BlackG VerdeH Bronze	LED18 19W	NF Narrow Flood SP Spot	₩ Warm	S Short L Long

Fixture will be shipped with lamp installed. Lamp not sold separately.

LED

Features

- 120 Volt • PAR38 LED Lamp
- ½" NPS fitter

Housing

Die-cast aluminum with fully-adjustable swivel arm and vibration-proof locking teeth.

Shroud

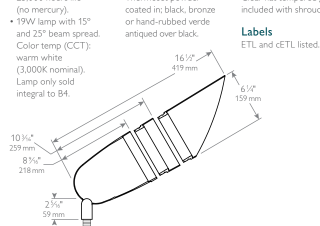
Die-cast aluminum, provided with lens and silicone O-ring. Either long or short shroud is required.

Finish • 25,000 hours life

Thermoset powder antiqued over black.



Clear flat tempered glass included with shroud.



LED Accent lighting

B_4 Aluminum Bullet

LED Line Voltage

Series	Beam	Size	сст	Accessories	Finish	Shroud
В		4				L
B Aluminum Bullet	M Medium N Narrow W Wide	4	W Warm C Cool	B IBLR Iced Blue Lens S IMSLR Multidirectional Spread Lens L ILSLR Linear Spread Lens H ICGR Honeycomb Louver N None	A BlackG VerdeH Bronze	L Long

Features

- 120 Volt
- 1/2" NPS fitter • >80 CRI

Housing

Die-cast aluminum with fully-adjustable swivel arm and vibration-proof locking teeth.

LED

- 50,000 hours life (at 25°C ambient temperature and 70% lumen maintenance). • Color temp (CCT):
- 3,000K or 4,000K

Finish

Optics

Thermoset powder coated in; black, bronze or hand-rubbed verde antiqued over black.

Clear flat tempered glass

Accessory adaptor

included with shroud.

LEDADP: Internal

internal accessories.

IP rating

accessory adaptor ring

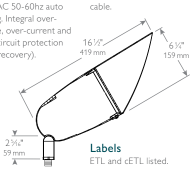
is required for use with

IP66 Dust tight and sealed

against direct jets of water.

Electrical 13.7W consumed (total

fixture consumption). Integral SmartSelect electronic driver 120-277 VAC 50-60hz auto sensing. Integral overvoltage, over-current and short circuit protection (auto-recovery).



Wiring Pre-wired with a 3 ft. pigtail and a quick connector for easy hookup to the supply



BT1 **Aluminum Bullet**

Series	Finish	Lamp	Optics	сст	Shroud
BT1					
BT1 Aluminum Bullet	A BlackH Bronze	LED4 5.5W	NF Narrow Flood	₩ Warm	S Short L Long
		LED7 7W	SP Spot FL Flood NF Narrow Flood	W Warm C Cool*	S Short L Long

Fixture will be shipped with lamp installed. Lamp not sold separately.

* Cool (C) CCT only compatible with Flood (FL) Optics configuration.

LED

Features

- 120 Volt
- MR16 LED Lamp
- 1⁄2" NPS fitter
- Integral stepdown transformer

Housing

Die-cast aluminum with fully-adjustable swivel arm and vibration-proof locking teeth.

Shroud

Fully-rotatable, gasketed, cast aluminum.

- 25,000 hours life (no mercury).
- 5.5W lamp with 24° beam spread. Color temp (CCT): warm white (2,700K nominal).
- 7W lamp with 15°, 24° or 36° beam spread. Color temp (CCT): cool white (4,000K nominal) or warm white (2,700K nominal). Lamp only sold integral to BT1.

Thermoset powder coated in; black or bronze.

Optics

Finish

Clear, tempered glass.

Wiring

Pre-wired with #18 AWG black, white and ground wire.

Electrical

Stepdown transformer reduces line voltage to 12V. Transformer is potted/encapsulated and features thermal overload protection. Can be used with energyefficient halogen lamp

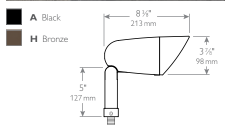
Socket

Ceramic bi-pin (GU5.3).

Labels

ETL and cETL listed.



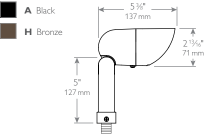


LED Accent lighting

BT5016

Aluminum Bullet





Series	Finish	Lamp	Optics	сст
BT5016				
BT5016 Aluminum	A Black	LED4 5.5W	NF Narrow Flood	₩ Warm
Bullet	H Bronze	LED7 7W	SP Spot	W Warm
			FL Flood	C Cool*
			NF Narrow Flood	

Fixture will be shipped with lamp installed. Lamp not sold separately. * Cool (C) CCT only compatible with Flood (FL) Optics configuration.

Features

- 120 Volt
- MR16 LED Lamp
- ½" NPS fitter Integral stepdown
- transformer

Housing

Die-cast marine-grade aluminum with fully-, adjustable swivel arm and vibration-proof locking teeth.

Shroud

Fully-rotatable, gasketed, cast marine-grade aluminum.

LED • 25,000 hours life

(no mercury). • 5.5W lamp with 24° beam spread. Color temp (CCT): warm white (2,700K nominal). • 7W lamp with 15°, 24° or 36° beam spread. Color temp (CCT): cool white

(2,700K nominal).

integral to BT5016.

Lamp only sold

(4,000K nominal) or warm white

Finish

Thermoset powder coated in; black or bronze.

Optics

Clear tempered glass affixed at 10° angle for natural cleaning.

Wiring

Pre-wired with #18 AWG black, white and ground wire.

Electrical

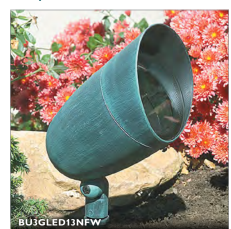
Stepdown transformer reduces line voltage to 12V. Transformer is potted/encapsulated and features thermal overload protection. Can be used with energyefficient halogen lamp.

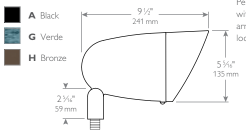
Socket

Ceramic bi-pin (GU5.3).

Labels ETL and cETL listed.

BU3 **Composite Bullet**





Series	Finish	Lamp	Optics	сст	
BU3		LED13	NF		
BU3 Aluminum Bullet	A BlackG VerdeH Bronze	LED13 13W	NF Narrow Flood	W Warm C Cool	

Fixture will be shipped with lamp but not installed. Lamp not sold separately.

Features

- 120 Volt • PAR30 LED Lamp
- ½" NPS fitter
- Long shroud included

Housing

One-piece injection molded Ultem High Performance Polymer with fully-adjustable swivel arm and vibration-proof locking teeth.

LED • 25,000 hours life (no mercury). • 13W lamp with 25°

beam spread.

cool white

warm white

Color temp (CCT):

(4,000K nominal) or

(2,700K nominal).

Lamp only sold

integral to BU3.

Finish

Color impregnated material in black, bronze, or hand-rubbed verde antiqued over black.

Wiring

Pre-wired with high temperature #18 wire.

Socket

High temperature porcelain medium base..

Labels

ETL and cETL listed.

LED Accent lighting

Finish

Optics

Wiring

Thermoset powder

Two beam spreads

Pre-wired with high

Input voltage range

(VAC) 120-277.

temperature #18 wire.

coated in; black or bronze.

MA3 **Aluminum Bullet**

Series	Optics	Source	сст	Finish	Shroud	
MA3		D				
MA3 Aluminum Bullet	SP Spot FL Flood	D LED	W Warm C Cool	A BlackH Bronze	L Long 45° (optional)	

Features

• 120 Volt

- 6.4 total watts
- 1/2" NPS fitter

Housing

Precision machined aluminum from 6061-T6 material. Stainless Steel fasteners.

LED

- 35,000 hours life (at 30°C ambient temperature and 70% lumen maintenance).
- Color temp (CCT): 3,000K or 4,000K

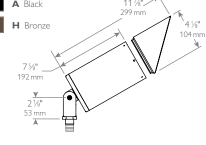
IP rating

IP65 Completely dust-tight and sealed to withstand low pressure jets of water from any direction.

(spot - 20°, flood - 40°). Labels ETL and cETL listed.







B3 **Aluminum Bullet**

Series	Finish	Lamp	Optics	сст	
B3		LED13	NF		
B3 Aluminum Bullet	A BlackG VerdeH Bronze	LED13 13W	NF Narrow Flood	W Warm C Cool	

Fixture will be shipped with lamp installed. Lamp not sold separately.

LED

• 25,000 hours life

• 13W lamp with 25°

(2,700K nominal).

Lamp only sold

integral to B3.

Color impregnated

material in black or

bronze, hand-rubbed

verde antiqued over black.

Finish

(no mercury).

beam spread. Color temp (CCT):

warm white

Features

- 12 Volt
- PAR30 LED Lamp
- ½" NPS fitter

Housing

One-piece injection molded Ultem High Performance Polymer with fully-adjustable swivel arm and vibration-proof locking teeth.

Shroud

Long shroud included.

Wiring

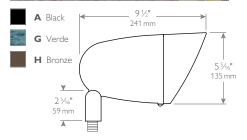
Pre-wired with high temperature #18 wire.

Socket

High temperature porcelain medium base.

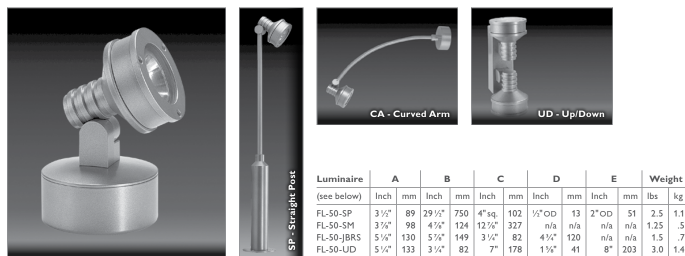
Labels ETL and cETL listed.





LED Line Voltage

FL-50 Ciello



Series	Wattage	Lamp	Voltage	сст	Finish	Options	
FL-50							
FL-50 Ciello	1X5.5W	MR16	120/12 120/12 V ⁴	₩₩ Warm	BK Black BZ Bronze WH White GR Green GY Gray NA Natural Aluminum CC Custom Color	Mounts UD Up/Down Mount ¹ STNM Stanchion Mount SM Spike Mount ³	Posts SP Straight Post SP Straight Post ¹ Junction Boxes JBRS Surface Mount ² JBRC Conduit Mount

1. The U/D option requires a single gang 2" \times 4" junction box. 2. The JBRS option requires a 4" octagonal junction box

Features

- 120 Volt
- MR16 LED Lamp Integral stepdown
- transformer

Housing Lamp Housing

Die-cast aluminum

housing and swivel that allows a 75° vertical tilt adjustment on the Up/ Down, wall mount and Spike mount housings and 165° vertical tilt adjustment on Straight post mounting options.

Transformer Housing

Transformer is integral with all versions when 120, 220-240 or 277 is specified. Standard transformer is electronic with 120, 220 or 277 volt primary and 12 volt secondary. A JBRS surface mount junction box or other suitable housing must be specified with this feature.

Lens Ring

Die cast aluminum mounted to lamp housing with three stainless steel cap screws. Clear flat tempered glass is standard.

Lamp Holder

Porcelain 2-pin GU5.3 or GY6.35.

Finish

Thermoset powder coated in; black, bronze, white, green, green, gray or natural aluminum. Electrostatically applied and bonded by heat fusion thermosetting (CC available upon request).

3. The SM option is available for LV (12V) and PTB applications only.

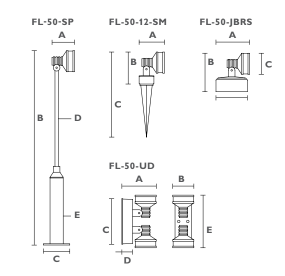
4. 120/12 uses a transformer which requires a JBRS or other suitable housing.

Options

The following options are available: Wall mount up/ down dual head (UD), ground mount mini straight post (SP) and (SM) Spike mount.

Labels

ETL and CETL listed for wet location and meets IP65 standard, dust-tight and water-jet proof.



kg

1.1

.5

.7

1.4

FL-51 Ciello

Luminaire	A		E	3	c	:		2	E		F		C	3	We	ight
(see below)	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs	kg
FL-51	7 5/8"	193	6 1/2"	165	10 1/4"	261									7	3.2
FL-51-CBH	7 5⁄8"	193	6 1/2"	165	10 1⁄4"	261	12"	305							15	6.8
FL-51-CBH-MV	13 1⁄8"	336	6 1/2"	165	10 1⁄4"	261	12"	305							16	7.3
EEBH									5 1/2"	141	8"	204	2 1/2"	65	7	3.1
FL-51-UD	16 1⁄4"	413							10 3⁄8"	264	6"	152	3 1⁄2"	89	24	10.9
WMS/WMR (up	to 39\	N)							63/8"	162			3 1/2"	89	12.5	5.7
WMS/WMR (up									9"	228			5"	127	12.5	5.7

Series	Wattage	Lamp	Voltage ¹	Optics ²	Finish	Options			
FL-51									
FL-51 Ciello	1X4W	MR16	120/12 120/12V ⁷	WW Warm	BK Black BZ Bronze WH White GR Green GY Gray NA Natural Alum. CC Custom Color	Mounts UD Up/Down Mount STNM Stanchion Mount ³ WMR Recessed Wall Mount ⁶ WMS Surface Wall Mount ^{4,6} Ballast Housings CBH CBH Composite EEBH Electronic Elliptical ⁴ Junction Boxes JBRTM JBS Square Mount ³	Others MV Medium Visor ⁵ HL Internal Hex Cell Louver LV Low Voltage DK Designer Knuckle CP Curved Post SA Straight Arm Spread Lenses LSL Linear PSL Prismatic		
1. Consult factory	for other volta	ges.	4. Specify Junction Box	Mounting or Surfac	e Conduit Connection.	6. A smaller version of the WMR and WMS is available			

2. Consult factory for other finishes. Powder coat paint standard.

3. Remote ballast required.

Lens Frame Die cast aluminum

cap screws.

Finish

Lamp Holder

minimum thickness of

1/8". Attached to fixture

housing with four captive

stainless steel 8-32 socket

Porcelain 4kv pulse rated

medium base for HID and

Incandescent sources.

Thermoset powder

or natural aluminum.

and bonded by heat

Options

coated in; black, bronze, white, green, green, gray

Electrostatically applied

fusion thermosetting (CC

available upon request).

The following options are

(MV), Linear Spread Lens (LSL), Prismatic Spread

Lens (PSL), Internal Hex Cell Louver (HL).

available: Medium Visor

- Features • 120 Volt • MR16 LED Lamp
- Integral stepdown transformer

Housing

Fixture/Knuckle

The housing and knuckle are constructed of die cast aluminum with a minimum 1/8" thickness. Knuckle comes with 1/2" NPT threads for mounting to standard junction boxes or with an additional cast swivel for mounting to the available ballast housings. The knuckles provide 142° vertical (52° down, 90° up) and 360° horizontal adjustability.

Lens

Clear tempered glass 3/16" thick, sealed to lens frame with injection molded silicone gasket.

5. Care should be taken if these options are used in an up aiming orientation as debris can collect inside and obstruct the light

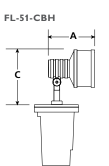
and cause thermal problems. Consult factory for more information.

Reflectors

Spun aluminum highly specular finish for either type SPT spot, FLD flood or MFLD medium flood for T6 lamps. All reflectors are provided with an adjustable external focusing mechanism.

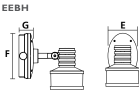
Labels

ETL and CETL listed for wet location and meets IP65 standard, dust-tight and water-jet proof.



WMS/WMR





for 39W HID and below on request.

FL-51-CBH-MV

or other suitable housing

7. 120/12 uses a transformer which requires a WMS

FL-51-UD

G

39

WAM1D/WBM1D

Aluminum Flood light





Series	сст	Lens	Finish
WAM1D Aluminum Flood light with shroud WBM1D Aluminum Flood light without shroud	W Warm C Cool	F Frosted LensClear Lens	A BlackB WhiteG VerdeH Bronze

Features

- 120 Volt
- 12 total watts • ½" NPS fitter
- > 80 CRI

Housing

Die-cast aluminum with fully-adjustable swivel arm with vibrationproof locking teeth.

Shroud

Gasketed, cast aluminum available (WAM1D).

Thermoset powder

Finish

LED

coated in; black, white,

bronze or hand-rubbed

• 50,000 hours life

at 25°C ambient

temperature and 70%

cool white (4,000K) or

warm white (3,000K).

lumen maintenance.

• Color temp (CCT):

verde antiqued over black.

Clear or frosted tempered glass. 150° LED spread (equivalent to wide flood).

Optics

Wiring

Pre-wired with a 3ft. pigtail and a quick connector for easy hookup to the low voltage supply cable. Pre-wired with #18 AWG black, white and ground wire.

Electrical

Smart Select Electronic Driver 120 to 277 VAC input; 50-60Hz; autosensing.

IP rating

IP66 Completely dust-tight and sealed against direct jets of water.

Labels

ETL and cETL listed.



LED Step and Aisle lighting

Faceplates	Mounting	Wattage	Voltage	Finish
	S	4	UNIV	
Composite 960C Round in white 961C Round in black 962C Square in white 963C Square in black	S Wall or Ceiling Surface Mount	4 4W LED 3000K (85 CRI)	UNIV 120V-277V (50 or 60 hz)	BLP Black* BRP Bronze Paint WP White Paint NP Black OC Optional Color Paint
Aluminum 960A Round 962A Square				Specify RAL designation SC Special Color Paint Must supply color chip.

The 96 Line is UL and CUL listed for Wet Locations.

* Standard color of composite material.

Four incredible watts of illumination

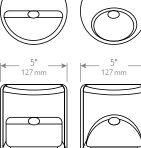
A remarkable advancement in architectural lighting built around the latest in LED technology – the 96 Line. With an integrated optical system that relies on a single fourwatt LED, this minimally scaled luminaire achieves a remarkable level of illumination. In pedestrian thoroughfares, and along stairways, 96 Line is an exciting design option. The die cast aluminum base and LED optical system are an integrated package. To replace the LED, simply remove the faceplate, and install a new module. Plug and play. Fast, simple, easy does it.

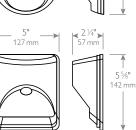
Integral leveling bubble simplifies installation, assuring perfect alignment of each 96 Line steplight.

Subtle downlight wall washing with wide and uniform distribution are noteworthy characteristics of the 96 Line.



The 96 Line distributes light forward and away from the luminaire, placing the light on the walkway or interior floor. The 96 Line mounts 18" to 24" above grade, making it ideal for both interior and exterior applications. The graphic to the left illustrates the pattern of light achieved at the 18" mounting height.





963CS4UNIVBLP

5"

127 mm

(2 ⅔ " **)** 60 mm

5"

127 mm

Mounting

5"

127 mm

Mounting over a 3.5" or 4" recessed octagonal box



3.5" or 4" octagonal j-box (by others)

Mounting over a 4" Recessed Square Box



Two choices of faceplates

A composite injection-molded version with an integral black finish, or die cast aluminum in the 960 and 962 styles. All faceplates are lightly textured and are provided with a UV-resistant, semi-gloss finish in standard, optional or special colors. Featuring soft corners, uniform distribution, concealed mounting hardware and consistent visual styling cues, the 96 Line is a smart and practical choice for step and aisle lighting.



960C Round in white



961C Round in black



962C Square in white



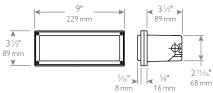
963C Square in black LED Line Voltage

LED Step lighting

RSF2

Polycarbonate Step light





RSS2

Polycarbonate Step light

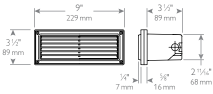


H Bronze

3 ½" 89 mm ₫ 2 ¹1⁄16" 68 mm ⁵/₁₆" 8 mm 16 mm

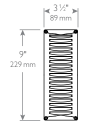
RSC2 Aluminum or Cast Bronze Step light





RSV2 Aluminum or Cast Bronze Step light





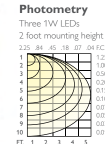
2 11/16" 1/2" > < 5%" 12 mm 16 mm 68 mm

RS

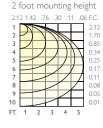
Step lights

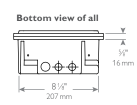
LED Step lighting

0 0 LEDs



Photometry Five 1W LEDs





Series	Finish	Optics	Lamp	Lens	Voltage
					E
RSF2 Polycarbonate Step light	A BlackH Bronze	L5 Opal lens	D3 (3) 1W LEDs D5 (5) 1W LEDs	₩ Warm amber	E 120∨
RSS2 Polycarbonate Step light	A BlackH Bronze	К5	D3 (3) 1W LEDs D5 (5) 1W LEDs	– None	E 120V
RSC2 Aluminum or Cast Bronze Step light RSV2 Aluminum or Cast Bronze Step light	A BlackG VerdeH BronzeN Cast Bronze	K5 Aluminum or Cast Bronze louvers	D3 (3) 1W LEDs D5 (5) 1W LEDs	₩ Warm amber	E 120∨
Series	Finish	Option			
RS2			The		
RS2	 A Black G Verde H Bronze N Cast Bronze 	HO Housing only (pre-shipment)			

* Use when Housing Only (HO) is ordered for pre-shipment to complete catalog number of fixture without housing.

Housing

Die-cast aluminum back box contains less than 0.3% copper to prevent corrosion in concrete or masonry applications.

Trim ring

- Die-cast aluminum trim contains less than 0.3% copper to resist corrosion.
- Cast bronze fixture has polycarbonate, color-impregnated, dark bronze finish (RSC2 & RSV2).

Reflector

Specular aluminum formed reflector.

Faceplates

- **Cast louver** • Die-cast copper-free aluminum with 45° cutoff, with frosted tempered glass.
- Cast bronze louver is natural cast bronze with frosted tempered glass (RSC2 and RSV2 only).
- Amber Lens option (3000k)

Opal lens

 Opal UV stabilized injection molded polycarbonate with frosted glass siliconed on inside for durability.

Louvers

 Clear UV stabilized injection molded polycarbonate with 45° louvered screen insert.

Finish

- Polycarbonate Color impregnated composite material in; black or bronze (RSF2 / RSS2).
- Aluminum parts have zinc-rich primer and for durability a thermoset powder coat in; black, bronze or hand-rubbed verde antiqued over black (RSC2 /RSV2).
- Natural cast bronze finish (RSC2 /RSV2).

LED

- Delivers 70% lumen maintenance at 50,000 hours.
- Cool white
- (6,300K nominal).
- Amber lens option (3,000K).
- (3) 1W LEDs: 4W total.
- (5) 1W LEDs: 5W total.

ADA compliant

Compliant when used

in indoor and outdoor

Supply wires connect

directly to the quick

connect on the

wall applications.

Wiring

Electrical Integral Advance electronic LED driver with integral surge protector. UL Class 2. -40° C/F minimum starting temperature. Pre-wired with #18 AWG wire. Electrical components are mounted on a removable tray for easy installation after housing is installed.

integral power supply. Accessories

All units supplied with mounting hardware for concrete pour installation. If other mounting kits are required, order accessory.

Construction mounting kits

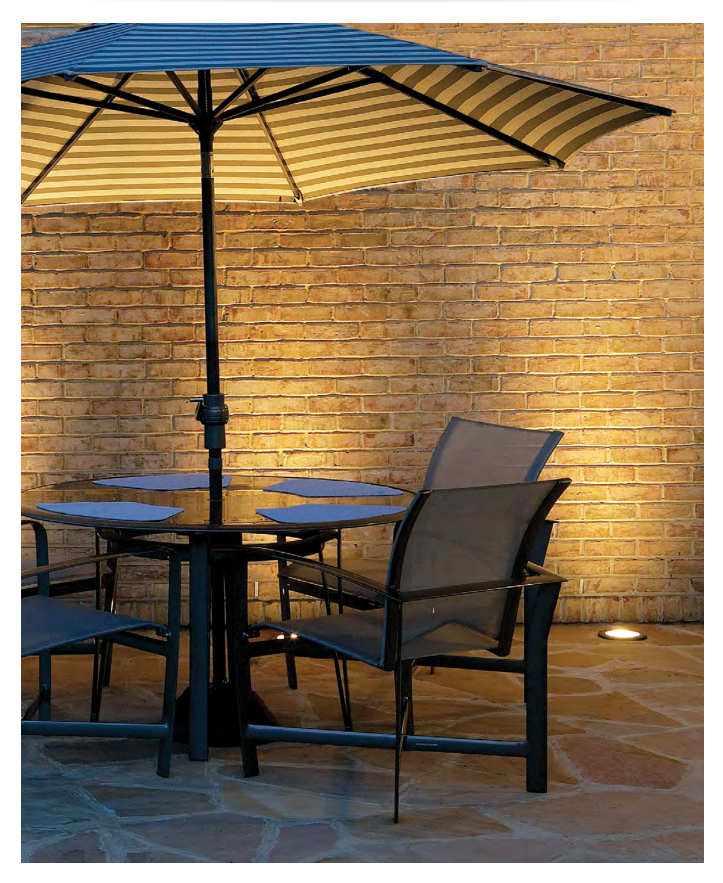
MAKM Masonry kit MAKNS New Stud Wall kit MAKES Existing Stud Wall kit

IP rating IP66 Dust tight and sealed against direct jets of water.

Labels

ETL and cETL listed.

LED In-ground lighting



LED In-ground lighting

Integrated Lamp

Series	Finish	Lamping	Optics	сст	Voltage
i1.5					
i1.5 Composite	N Cast Bronze	LED10 10W MR16 Bi-Pin	SP Spot	W Warm	120 120V
Inground SS Stainless Steel	Steel	FL Flood	W Warm C Cool	277 277∨	
	LED13 13W PAR30 Short	SP Spot	W Warm	120 120V	
			FL Flood	W Warm C Cool	

Fixtures with PAR30 LED lamp will be shipped with fixture loose, not installed. Fixtures with MR16 lamp will be shipped with lamp installed. Lamps not sold separately.

Integrated Module

Series	Finish	Output	сст
i1.5			
i1.5 Inground Trim Ring	N Cast BronzeSS Stainless Steel	SP Spot NF Narrow Flood FL Flood	W Warm C Cool

Must order LEDADP, Adaptor Ring if ordering an internal accessory.

Rock guard

Natural cast bronze

or cast stainless steel.

Secured with stainless

steel screws (sold

Field adjustable for

Natural cast bronze

or cast stainless steel.

Secured with stainless

Clear convex, tempered

impact resistance. 3,000lb

live-load rated, drive-over.

borosilicate for high-

steel screws (sold

separately).

LED lamp

• 25 000 hours life

• 10W with 15° or 36°

beam spread (only sold

integral to i1.5 fixture).

• Color temp. (CCT):

(no mercury).

beam spread. • 13W with 22° or 25°

cool white (4,000K nominal) or warm white (2,700K nominal).

Lens

directional glare control.

separately).

Half dome

Features

- 120 Volt
- MR16 LED Lamp
- PAR30S LED Lamp
- LED module

Housing

Single-piece compression molded, fiberglass reinforced polyester composite housing. Separate sealed compartments. Potted factory seal with antiwicking wiring. Hinged lens ring with captive lens and fasteners. Only two fasteners required to secure lens ring. UL Listed silicone-filled wire nuts provided-no encapsulant required.

Trim ring

Natural cast bronze or cast stainless steel. Secured with stainless steel screws (supplied standard).

LED module

4,000K or 4,000K CCT. 17 Total Watts consumed. Approx. 50,000 hours of operation life at 25°C ambient temperature and 70% lumen maintenance.

Socket

EnduraLED: MR16 Bi-pin. EnduraLED: Medium Base.

Optics

Available with spot, narrow flood or flood beam pattern. EnduraLED lamps: spot or flood beam pattern.

Gasket

Single-piece wrap around molded 100% silicone for lens assembly. Gasket for junction box cover is single-piece die-cut neoprene.

Aiming

15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming with tool-less aiming.

ADA compliant

Compliant when used in concrete and flushmounted with CPS15.

Electrical

LED module is a key-slotted ballast assembly with quick disconnects mounted to cast aluminum bracket for easy maintenance. e-Vision electronic ballasts automatically detect 120-277 volts, 50/60 Hz, HPF.Ballasts provide ± 5% lamp power regulation with ± 10% input voltage regulation. Incandescent (MR16) - utilizes stepdown transformer.

IP rating

IP66/68 to 1M (3.28FT): Dust-tight and dual rated – sealed against direct jets of water and against continuous immersion up to a depth of 1 meter (3.28 feet).

Labels

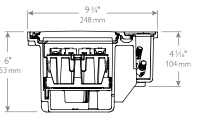
ETL and cETL listed.

i1.5 Composite Inground with Trim Ring



N Cast Bronze

SS Stainless Steel



LED Line Voltage

LED Line Voltage

i2.5

Composite Inground with Trim Ring



N Cast Bronze

SS Stainless Steel



Series	Finish	Lamping	Optics	сст
i2.5				
i2.5 Composite Inground	N Cast Bronze SS Stainless Steel	-	SP Spot NF Narrow Flood FL Flood	W Warm* C Cool*
		LED12 12W	SP Spot	W Warm
			NF Narrow Flood	C Cool
		LED13 13W PAR30 Long	NF Narrow Flood	W Warm

* Must order LEDADP, Adaptor Ring if ordering an internal accessory. Fixtures with PAR30 LED lamp will be shipped with fixture loose, not installed. Lamps not sold separately.

Features

- 120 VoltPAR30L LED
- 17 total watts

Housing

Single-piece compression molded, fiberglass reinforced polyester composite housing. Separate sealed compartments. Potted factory seal with antiwicking wiring. Hinged lens ring with captive lens and fasteners. Only two fasteners required to secure lens ring. UL Listed silicone-filled wire nuts provided—no encapsulant required.

Trim ring

Natural cast bronze or cast stainless steel. Secured with stainless steel screws (supplied standard).

Rock guard

Natural cast bronze or cast stainless steel. Secured with stainless steel screws (sold separately).

Half dome

Field adjustable for directional glare control. Natural cast bronze or cast stainless steel. Secured with stainless steel screws (sold separately).

Lens

Clear convex, tempered borosilicate for highimpact resistance. 3,000lb live-load rated, drive-over.

LED lamp

- 25,000 hours life (no mercury).
- 12W with 22° or 25° beam spread. Color temp. (CCT): cool white (4,000K nominal) or

warm white (2,700K nominal • 13W with 25° beam spread (only sold integral to i2.5 fixture). Color temp. (CCT):

warm white (2,700K nominal).

Socket

Incandescent PAR30 Long EnduraLED: Medium Base.

Optics

Available with spot, narrow flood or flood beam pattern. EnduraLED lamps: spot or flood beam pattern.

Gasket

Single-piece wrap around molded 100% silicone for lens assembly. Gasket for J-box cover is single-piece die-cut neoprene.

LED module

4,000K CCT or 3,000K CCT. Approx. 50,000 hours of operational life (at 25 Cambiant temperature and 70% lumen maintenance). >80CRI.

Aiming

15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming with tool-less aiming.

ADA compliant

Compliant when used in concrete and flushmounted with CPS15.

Electrical

LED module is a key-slotted ballast assembly with quick disconnects mounted to cast aluminum bracket for easy maintenance. e-Vision electronic ballasts automatically detect 120-277 volts, 50/60 Hz, HPF. Ballasts provide ± 5% lamp power regulation with ± 10% input voltage regulation. Incandescent (MR16) - utilizes stepdown transformer.

IP rating

IP66/68 to 1M (3.28FT): Dust-tight and dual rated – sealed against direct jets of water and against continuous immersion up to a depth of 1 meter (3.28 feet).

Labels

ETL and cETL listed.

LED Line Voltage

Series	Finish	Lamping	Optics	сст
i3.5	Ν			
i3.5 Composite Inground	N Cast Bronze	-	SP Spot NF Narrow Flood FL Flood	W Warm C Cool
		LED18 19W	SP Spot NF Narrow Flood	₩ Warm

Fixtures with PAR38 LED lamp will be shipped with fixture loose, not installed. Lamps not sold separately.

Features

- 120 Volt
- PAR38L LED

• 18 total watts

Housing

Single-piece compression molded, fiberglass reinforced polyester composite housing. Separate sealed compartments. Potted factory seal with antiwicking wiring. Hinged lens ring with captive lens and fasteners. Only two fasteners required to secure lens ring. UL Listed silicone-filled wire nuts provided-no encapsulant required.

Trim ring

Natural cast bronze. Secured with stainless steel screws (supplied standard).

Rock guard

Natural cast bronze. Secured with stainless steel screws (sold separately).

Half dome

Field adjustable for directional glare control. Natural cast bronze. Secured with stainless steel screws (sold separately).

Lens

Clear convex, tempered borosilicate for highimpact resistance. 3,000lb live-load rated, drive-over.

LED lamp

- 25,000 hours life (no mercury).
- 19W lamp with 15° or 25° beam spread (only sold integral
- to i3.5 fixture). • Color temp. (CCT): warm white (3,000K nominal).

Socket

Incandescent, PAR38 and MH E-17: 4kv rated medium base porcelain socket..

Optics

Available with spot, narrow flood or flood beam pattern. EnduraLED lamps: spot or flood beam pattern.

Gasket

Single-piece wrap around molded 100% silicone for lens assembly. Gasket for J-box cover is single-piece die-cut neoprene.

LED module

4,000K CCT or 3,000K CCT. Approx. 50,000 hours of operational life (at 25 Cambiant temperature and 70% lumen maintenance). >80CRI.

Aiming

15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming with tool-less aiming.

ADA compliant

Compliant when used in concrete and flushmounted with CPS35. Electrical LED module is a

key-slotted ballast assembly with quick disconnects mounted to cast aluminum bracket for easy maintenance. e-Vision electronic ballasts automatically detect 120-277 volts, 50/60 Hz, HPF. Ballasts provide ± 5% lamp power regulation with ± 10% input voltage regulation. Incandescent (MR16) - utilizes stepdown transformer.

IP rating

IP66/68 to 1M (3.28FT): Dust-tight and dual rated – sealed against direct jets of water and against continuous immersion up to a depth of 1 meter (3.28 feet).

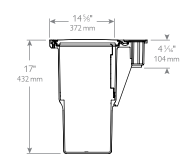
Labels

ETL and cETL listed.

i3.5 Composite Inground with Trim Ring



N Cast Bronze



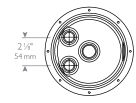
LED In-ground lighting

iT216

Composite Inground with Trim Ring







Series	Guard	Finish	Lamping	Optics	сст
iT216					
iT216 Composite	– None	N Natural	LED4 5.5W	NF Narrow Flood	W Warm
		Cast Bronze SS Stainless Steel H Bronze	LED7 7W	SP Spot NF Narrow Flood FL Flood	W Warm C Cool*
	G Rock	N Natural	LED4 5.5W	NF Narrow Flood	₩ Warm
	Guard Cast Bronz H Bronze	Cast Bronze H Bronze	LED7 7W	SP Spot NF Narrow Flood FL Flood	W Warm C Cool

Fixture will be shipped with lamp installed. Lamp not sold separately. * Cool (C) CCT only compatible with Flood (**FL**) Optics configuration.

Features

120 VoltMR16 LED Lamp

Housing

Single-piece compression molded, fiberglass reinforced polyester composite housing.

Trim ring

Compression molded polyester, or die-cast stainless steel or natural cast bronze.

Rock guard

molded polyester

Lens

walkover.

or natural cast bronze.

Clear convex, tempered

soda-lime glass for high

live-load rated, standard

impact resistance. 2,200 lb

Directional for glare control. Compression

beam spread.
7W lamp with 15°, 24° or 36° beam spread (only sold integral to iT216 fixture).

• 5.5W lamp with 24°

LED

Color temp. (CCT): warm white (2,700 nominal) or cool white (4,000K nominal for 7W only).
25,000 hours life (no mercury).

Aiming 15° either

15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming with tool-less aiming.

Electrical

Integral electronic transformer converts 120v to 12v.

Labels

ETL and cETL listed.





Bronze Finish with Rock Guard



Natural Cast Bronze Finish



Natural Cast Bronze Finish with Rock Guard



Stainless Steel Finish

LED In-ground lighting

Series	Guard	Finish	Lamping	Optics	сст
i3					
i3 Composite Inground	– None G Rock Guard	 N Natural Cast Bronze SS Stainless Steel* H Bronze 	LED7 8W	NF Narrow Flood	W Warm C Cool

Fixture will be shipped with lamp installed. Lamp not sold separately.

Rock guard

* Rock Guard (**G**) not compatible with Stainless Steel (**SS**) Finish configuration.

Features

- 120 Volt
- PAR20 LED Lamp

Housing

Single-piece compression molded, fiberglass reinforced polyester composite housing.

Trim ring

Compression molded polyester, or die-cast stainless steel or natural cast bronze. All trim rings are secured with stainless steel screws.

LED

Directional for glare control. Compression molded polyester or natural cast bronze.

Lens

Clear convex, tempered soda-lime glass for high impact resistance. 2,2001b live-load rated, standard walkover.

Aiming

15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming with tool-less LOC-AIM®.

• 8W lamp with 25°

beam spread (only sold

integral to i3 fixture).

• Color temp. (CCT):

(2,700 nominal) or

(4,000K nominal

• 25,000 hours life

for 7W only).

(no mercury).

warm white

cool white

Electrical

Standard quad-volt core and coil mounted on key-slotted removable tray with quick connect harness.

IP rating

IP66/68 to 1M (3.28FT): Dust-tight and dual rated – sealed against direct jets of water and against continuous immersion up to a depth of 1 meter (3.28 feet).

Labels

ETL and cETL listed.

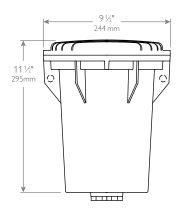
i3 Composite Inground with Trim Ring



N Natural Cast Bronze

SS Stainless Steel

H Bronze



LED Bollard lighting

RD6/RF6 Aluminum Bollard



Series	Finish	Optics	Wattage	сст	Voltage
RD6 Round RF6 Square	A BlackH Bronze	KF Type V Cone K5 Type V Refractor	12L 12.5W (LED/Med. Socket)	₩ Warm	E 120∨
	I Grey	KF Type V Cone	10 25W (10 LED/Module)	W Warm C Cool	A 120V-277V

Bollard

The RD6 and RF6 bollard is now equipped with state-of-the-art LED lighting solutions that deliver a better quality of light while also providing energy savings.

Construction

1100-0 spun aluminum alloy head is secured to the bollard tube with a single stainless steel allen head screw providing easy removal for relamping. Easy access to lamp. 6" dia. extruded aluminum with a wall thickness of 0.125".

8

6" 152 mm 6" 152 mm EnduraLED The Philips EnduraLED A19 lamp is 2700K warm white and delivers 37¾" 381/8" 800 lumens and is also dimmable 968 m 959 mm (consult factory for dimming capabilites). • Lamp life is rated at 25,000 hours. • 120V, ETL and cETL listed. Integrated Module • 1050 mA • 4,000K (4K) at 100 lumen per LED or 3,000K (3K) at 66 lumen per LED (10 LEDs = 25 Watts). • Lamp life is rated at 70,000 hours.

RF6

Square

50 Philips Hadco

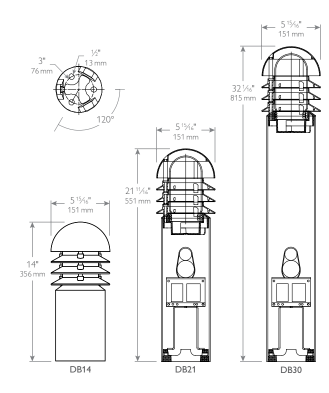
RD6

RF6

LED Bollard lighting

DB14/DB21/DB30 Aluminum Bollard

DB14AA012LE



Series	Finish	Finish	Optics	Wattage	Voltage
DB			A0	12L	E
DB Aluminum Bollard	 14 14" 21 21" 30 32" 	A BlackH Bronze	A0 Symmetric	12L 12.5W	E 120V

Upper housing

Die-cast aluminum (including louvers). Head assembly is mounted to lower housing with three (3) stainless steel screws.

Lower housing

Constructed of 5" extruded aluminum (¼" wall).

Lens

Clear molded glass, threaded against silicone gasket for tight seal.

Finish

Highly weather-resistant CraftStone finish bonded to the aluminum substrate, or durable thermoset polyester powdercoat applied after a five-stage conversion cleaning process. Note: Louvers on CraftStone finishes are powdercoated white. Additional finishes, consult factory.

Socket

Incandescent and HID: medium base. Fluorescent: GX24q-3 or GX24q-4 base.

Gasket

Flat silicone gasket.

Reflector

Highly reflective white paint on spun aluminum rings, mounted on the underside of louvers.

Mounting

Lower casting is secured to anchor foundation by three (3) galvanized steel bolts and nuts. Before installing anchor bolts, contact factory for latest mounting template.

Voltage Caution

Some local interpretation of the NEC Section 210-6 only permits the use of 120 volt fixtures when mounted below 8'. Check with local authorities before specifying alternate voltages.

Electrical

Standard quad-volt core and coil mounted on removable ballast bracket, with quick connect harness, high power factor, dipped in moisture-resistant epoxy coating. Fluorescent uses electronic ballasts.

Labels

ETL and cETL listed.

A Black

H Bronze





LED Residential lighting

Palermo Residential lighting

Features

- B57400 = medium fixture B57600 = large fixture
- Cast aluminum construction.
- All finishes available*
- Clear, frosted, thumb print and linen globes available.

Panels/Lens/Globe

Precision designed, glass globe: linen, thumb print, frosted and clear glass available. Linen Glass Globe (U) is standard.

Lamping

12 total watts consumed; running at 700 mA. 4,000K (4K) color temperature, delivering 100 lumen per LED or 3,000K (3K) delivering 66 lumen per LED (10 LED's). Based on in-situ thermal testing and data from Philips Lumileds and Philips Advance, fixture can be expected to reach 55,000 hours (at >L70 lumen maintenance @ 25°C).

Electrical

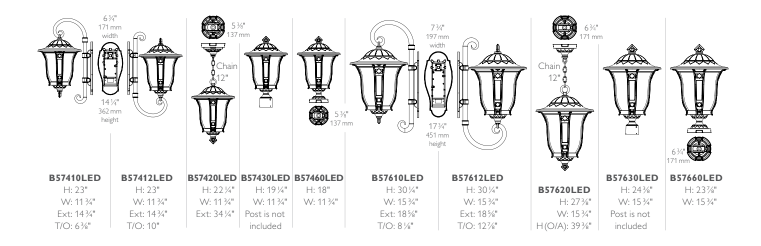
Smart Select™ Electronic Driver, 120-277 VAC, 50-60Hz, Autosensing. 6Kv Surge protection. -40°C to ±50°C Operating temperature. Fixture is pre-wired with 18 AWG black, white, and ground wires. Lantern will be prewired and tested.

Labels

ETL listed.

*See Finishes & Materials in the Quick references section at the beginning of the catalog for Residential finishes.





LED Residential lighting



Riviera Residential lighting

Features

- B5800 = medium fixture
- All finishes available*
- Clear, frosted, thumb print and linen globes available.
- Cast aluminum construction.

Panels/Lens/Globe

Precision designed, glass globe: linen, thumb print, frosted and clear glass available. Linen Glass Globe (U) is standard.

Lamping

12 total watts consumed; running at 700 mA. 4,000K (4K) color temperature, delivering 100 lumen per LED or 3,000K (3K) delivering 66 lumen per LED (10 LED's). Based on in-situ thermal testing and data from Philips Lumileds and Philips Advance, fixture can be expected to reach 55,000 hours (at >L70 lumen maintenance @ 25°C).

Electrical

Smart Select™ Electronic Driver, 120-277 VAC, 50-60Hz, Autosensing. 6Kv Surge protection. -40°C to ±50°C Operating temperature. Fixture is pre-wired with 18 AWG black, white, and ground wires. Lantern will be prewired and tested.

Labels ETL listed.

*See Finishes & Materials in the Quick references section at the beginning of the catalog for Residential finishes.



H: 26%" W: 11 ¼" dia. or 12 ¾" dia. with scrolls Ext: 16" or 16%" with scrolls T/O: 17 3/8"

B58412LED H: 26%" W: 11 ¼" dia. or 12 ¾" dia. with scrolls Ext: 16" or 16 5/8" with scrolls T/O: 9 ½"



with scrolls

H(O/A): 371/4"

H: 27 %" W: 11 ¼" dia. or 12 ¾" dia. with scrolls Post is not included



B58460LED H: 22%" W: 11 ¼" dia. or 12 ¾" dia. with scrolls

LED Line Voltage

Manor

Residential lighting

Features

- Cast aluminum construction with painted finials and spindles.
- All panels and finishes available*Clear acrylic panels (except where
- noted not available). • Porcelain medium base socket
- with painted socket cover.Higher wattages may be used only with glass panels installed.

Lamping

4,000K (4K) color temperature or 3,000K (3K). Lumileds Rebel LEDs (2) 10 up boards (100 lumens per watt each LED) on aluminum core PCB. Cast aluminum heat sink with sealed lens.

Ballast

Smart select electronic 25 watts, 700MA, 36-volt driver 120-277 VAC; 50-60 Hz; auto sensing with internal 6kv surge protection.

Electrical

Fixture is pre-wired with 18 AWG black, white, and ground wires. Lantern will be prewired and tested.

Labels ETL listed.

*See Finishes & Materials in the Quick references section at the beginning

of the catalog for Residential finishes.



LED Line Voltage

Manor Residential lighting

LED Line Voltage







* Clear beveled glass panels.

^{**} Frosted glass panels are standard and chimney NOT available.

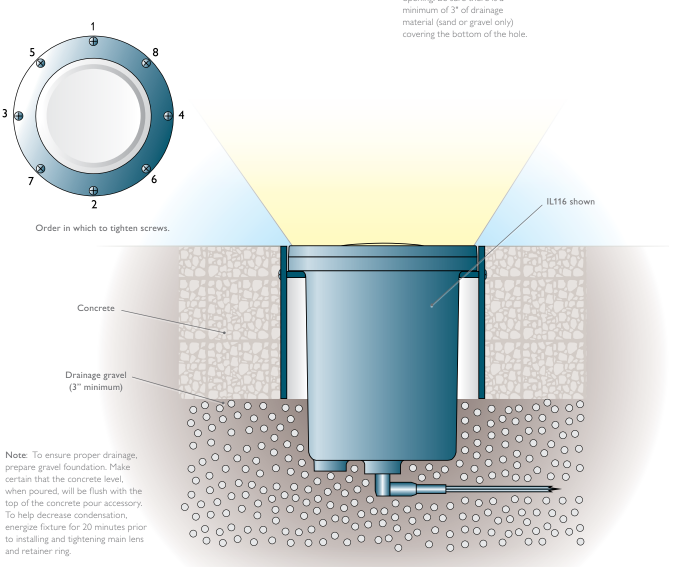
Low Voltage Concrete Installation

Installation of inground fixtures requires special consideration. Proper grading, drainage material and tightly securing the lens and gasket are procedures that are key to a successful inground installation. The following are basic steps in installing inground fixtures in either concrete (using the concrete pour accessory) or soil. For greater detailed instructions, refer to the installation sheet enclosed with each fixture.

Installation process

- 1. Remove trim ring and lens and install specified lamp. Replace trim ring and lens.
- 2. Position the fixture housing into the concrete pour accessory, making sure that the underside of the housing flange rests on top of the set screws. Tighten set screws on side of accessory to lock the housing into place (do not overtighten). Secure assembly to the final location with re-bar or other anchoring device.
- 3. Excavate soil where the fixture is to be installed.
- 4. Place assembly into excavated opening. Be sure there is a minimum of 3" of drainage material (sand or gravel only)

- 5. Fill area with a minimum of 3" of drainage material. Be sure not to fill area flush with top of frame and assembly. This is to be filled with concrete.
- 6. Connect low voltage fixture wire to low voltage cable running to remote transformer, using silicone wire nuts or quick connector (supplied).
- 7. Pour concrete. Remember that fixture position cannot be altered after the concrete sets
- 8. Turn power on at transformer.



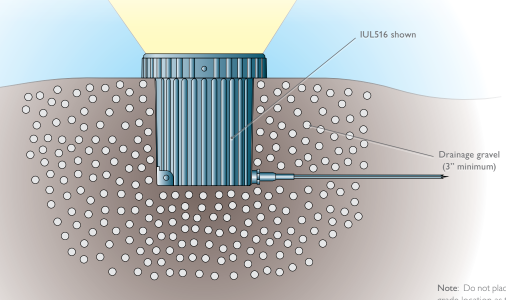
Low Voltage Ground Installation

Installation process

- Excavate soil for fixture placement and conduit runs, making sure the fixture will be elevated and the grade sloped down from the fixture. Be certain to allow a minimum of 3" of drainage material (sand or gravel only) under and around the housing.
- 2. Remove trim ring and lens and install specified lamp. Replace trim ring.
- 3. After drainage material is installed in the bottom, place fixture housing into hole, back-filling a minimum of 3" of drainage material (sand or gravel only) around the side of the housing. Be certain that the underside of housing flange rests on top of grade level.
- Connect low voltage fixture wire to low voltage cable running to remote transformer, using silicone wire nuts or quick connector (supplied).
- 5. Turn power on at transformer.



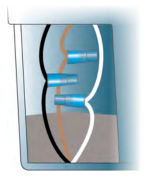
Ground Installation



Note: Do not place fixture in a below grade location as the fixture will collect dirt and debris, and possibly become submerged in extremely wet conditions. Do not place plantings too close to the fixture as the foliage may grow over the luminaire, blocking the light. Do not allow mulch to touch inground fixture in any way as this may cause the fixture to overheat and fail.

Line Voltage Concrete Installation

Installation of inground fixtures requires special consideration. Proper grading, drainage material and potting of internal wires are procedures that are key to a successful inground installation. The following are basic steps in installing inground fixtures in either concrete (using the concrete pour accessory) or soil installation. For greater detailed instructions, refer to the installation sheet enclosed with each fixture.



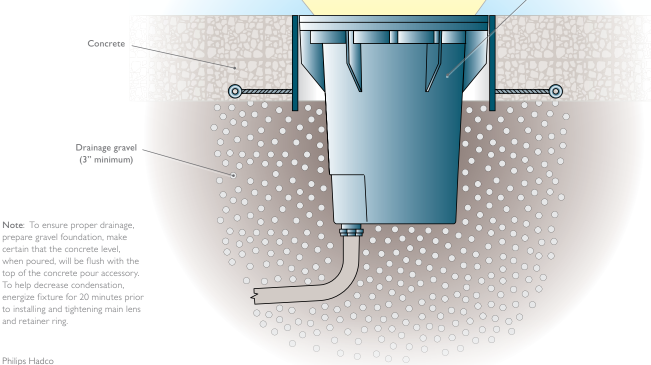
Wires must be connected with silicone wire nuts and compartment must be potted.

Installation process

- 1. Remove trim ring and all internal components from fixture housing, except for the moisture absorbing desiccant pack attached to the side of the housing. Set aside.
- 2. Position the fixture housing into the concrete pour accessory, making sure that the underside of the housing flange rests on top of the set screws. Tighten set screws on side of accessory to lock the housing into place (do not overtighten). Secure assembly to the final location with re-bar or other anchoring device.
- 3. Excavate soil where the fixture is to be installed. Dig a trench 18" deep for conduit installation.
- 4. Place assembly into hole. Be sure there is a minimum of 3" of drainage material (sand or gravel only) covering the bottom of the hole.
- 5. Install the conduit to housing using a watertight fitting (by others), and pull supply wires through into housing.
- 6. Press duct seal compound (by others) into wire entryway, and then fill the entire entryway with two-part potting compound (supplied with select fixtures) to seal the conduit entry point from moisture.

- 7. Place the dirt cover on the fixture to prevent gravel and concrete from falling into the fixture housing.
- 8. Fill area with a minimum of three 3" of drainage material. Be sure not to fill area flush with top of frame and assembly. This is to be filled with concrete.
- 9. Pour concrete. Remember that fixture position cannot be altered after the concrete sets.
- 10.Once the concrete has set and is completely cured, remove dirt cover from fixture and install electrical components. Use silicone wire nuts (by others) to connect supply wire to fixture wire, within housing.
- 11. Install specified lamp, and then replace gasketed lens, making certain there is no debris between the gasket and the housing. Install trim ring or rock guard per installation instructions.
- 12.Connect fixture to power source and energize.

14 shown

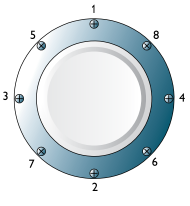


Line Voltage Ground Installation

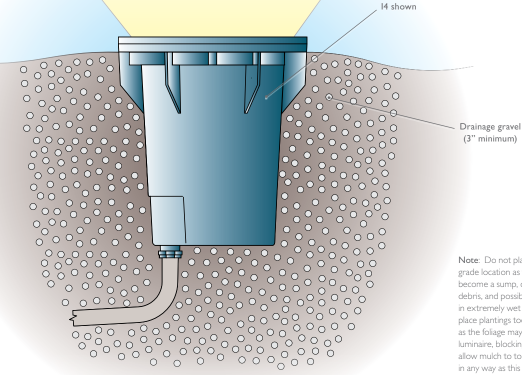
Installation process

- Excavate soil for fixture placement and conduit runs, making sure the fixture will be elevated and the grade sloped down from the fixture. Be certain to allow a minimum of 3" of drainage material (sand or gravel only) under and around the housing.
- Remove trim ring and all internal components from fixture housing, except for the moisture absorbing desiccant pack attached to the side of the housing. Set aside.
- 3. After drainage material is installed in the bottom, place fixture housing into hole, backfilling a minimum of 3" of drainage material (sand or gravel only) around the side of the housing. Be certain that the underside of housing flange rests on top of grade level.
- Install the conduit to housing using a watertight fitting (by others) and pull supply wires through, into housing.

- Press duct seal compound (by others) into wire entryway, and then fill the entire entryway with two-part potting compound (supplied with select fixtures) to seal the conduit entry point from moisture.
- Re-install ballast tray. Use silicone wire nuts (by others) to connect supply wire to fixture wire within housing.
- Re-install balance of electrical components. Plug lamping module into quick connect, if applicable.
- Install specified lamp, and then replace gasketed lens, making certain there is no debris between the gasket and the housing. Install trim ring or rock guard per installation instructions.
- 9. Connect fixture to power source and energize.



Order in which to tighten screws.



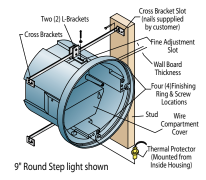
Note: Do not place fixture in a below grade location as the fixture will become a sump, collecting dirt and debris, and possibly become submerged in extremely wet conditions. Do not place plantings too close to the fixture as the foliage may grow over the luminaire, blocking the light. Do not allow mulch to touch inground fixture in any way as this may cause the fixture to overheat and fail.

Line Voltage Step light Installation

Round Aperture

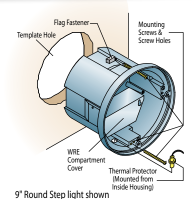
New Stud Wall Installation process (use accessory kit #MAKNS)

- 1. Using the supplied template, cut a level hole through the existing wall between studs. (Failure to level hole will cause fixture to have tilted appearance.)
- 2. Mount L-brackets onto top and bottom of housing with screws positioned in center of slots.
- 3. Insert cross brackets through L-brackets.
- 4. Position fixture so the back of the finishing ring extends past the studs the thickness of the wallboard. 5. Level fixture and hammer tabs
- on cross brackets into studs. Nail brackets securely to studs. 6. Fine adjust fixture position
- and tighten any loose screws.
- 7. Remove the ½" NPT plugs from the sides/bottom of the housing and pull the supply wire through into the housing.
- 8. Remove finishing ring by removing flathead screws.
- 9. Install wallboard.
- 10. Replace finishing ring 11. Install thermal protector
- (attached to electrical chassis).



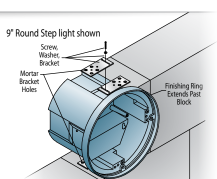
Existing Stud Wall Installation process (use accessory kit #MAKES)

- 1. Using the supplied template, cut a level hole through the existing wall between studs. (Failure to level hole will cause fixture to have tilted appearance.)
- 2. Push the mounting screws through the housing holes and into rear channels. (Note: a thin membrane covers the housing holes and may require forcing the screws through by tapping them lightly with a hammer.)
- 3. Place flags flat on rear of housing. Thread screws into and through the flags
- 4. Remove the $\frac{1}{2}$ " NPT plugs from the sides/bottom of the housing and pull the supply wire through into the housing. (Through wiring not recommended.)
- 5. Remove wiring compartment screw and wiring compartment from housing.
- 6. Push housing into the hole in the wall.
- 7. Tighten the mounting screws until the flag fasteners are drawn tight against the inner surface of the wall.
- 8. Replace wiring compartment in its original position and replace screw.
- 9. Install thermal protector (attached to electrical chassis).



Masonry Installation process (use accessory kit #MAKM)

- 1. Install screw through washer and lower masonry brackets and into tapped hole on bottom of the housing.
- 2. Remove the $\frac{1}{2}$ " NPT plugs from the sides/bottom of the housing and pull the supply wire through into the housing.
- 3. Be sure to use proper connections per NEC and local codes.
- 4. Press housing and lower masonry brackets into the mortar so that mortar comes through the holes of the brackets.
- 5. Continue laying block until level with the top of the fixture. Install the two upper masonry brackets into the housing as in Step 1.
- 6. Finish laying mortar and block over top of the fixture.

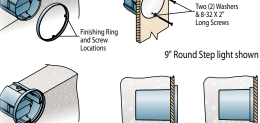


Concrete Pour Installation process (hardware included with each fixture)

- 1. Level supplied template on wood support frame and drill ³/₁₆" diameter clearance holes as marked
- 2. Remove the $\frac{1}{2}"$ NPT plugs from the sides/bottom of the housing.
- 3. Install plastic protective shield (if supplied) into housing.
- 4. Pull the supply wire through into the housing. (Through wiring not recommended.) Be sure all unused electrical plugs are replaced. Finishing ring may be removed now and replaced after concrete pour.
- 5. Secure housing to wood support with screws supplied in hardware packet.



removed, replace it and tighten flathead screws. If screws are not tight, fixture may leak.





Template

Two (2) Washers

& 8-32 X 2" Long Screws

Mounting Screw Hole Locations (Two (2) places)

Finishing Ring Mount OR

Line Voltage Step light Installation

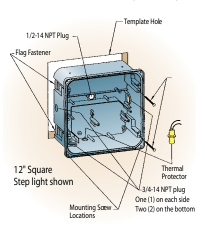
Square Aperture

New or Existing Stud Wall Installation process (use accessory kit #MAKES)

- Using the supplied template, cut a level hole through the existing wall between studs. (Failure to level hole will cause fixture to have tilted appearance.)
- Push the four (4) mounting screws through the housing holes and into rear channels.
 (Note: a thin membrane covers the housing holes and may require forcing the screws through by tapping them lightly with a hammer.)
- Place flags flat on rear of housing. Thread screws into and through the flags.
 Remove the desired ½" NPT plugs from the side(s)/back/

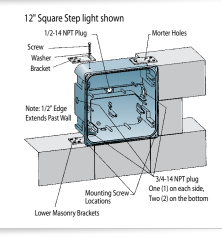
bottom of the housing and

- pull the supply wire through into the housing.5. Be sure to use proper connections per NEC and local codes.
- 6. Push housing into the hole in the wall.
- 7. Tighten the mounting screws until the flag fasteners are drawn tight against the inner surface of the wall.
- 8. Install thermal protector.



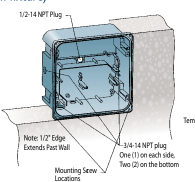
Masonry Installation process (use accessory kit #MAKM)

- Install two (2) screws through washers and lower masonry brackets and into tapped holes on bottom of the housing.
- Remove desired NPT plug(s) from the side(s)/back/bottom of the housing and pull the supply wire through into the housing.
- 3. Be sure to use proper connections per NEC and local codes.
- Press housing with lower masonry brackets into the mortar so that mortar comes through the holes of the brackets.
- Continue laying block until level with the top of the fixture. Install the two upper masonry brackets into the housing as in Step 1.
- 6. Finish laying mortar and block over top of the fixture.

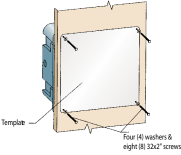


Concrete Pour Installation process (hardware included with each fixture)

- Install two (2) screws through washers and lower masonry brackets and into tapped holes on bottom of the housing.
- Remove desired NPT plug(s) from the side(s)/back/bottom of the housing and pull the supply wire through into the housing.
- 3. Be sure to use proper connections per NEC and local codes.
- Press housing with lower masonry brackets into the mortar so that mortar comes through the holes of the brackets.
- Continue laying block until level with the top of the fixture. Install the two upper masonry brackets into the housing as in Step 1.
- 6. Finish laying mortar and block over top of the fixture.





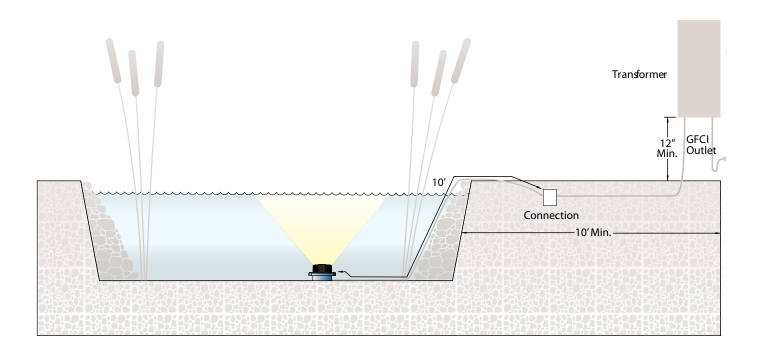


Low Voltage Pond Installation

Fixtures are intended for use in water gardens, fountains or ponds and not for use in swimming pool applications. Underwater lighting techniques may include up-lighting above-surface water features, or illuminating the water itself.

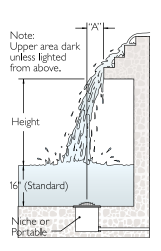
Installation process

- 1. Remove screw(s) and lens cover and install lamp.
- Replace lens and cover and reinstall screw(s). Be certain that gasket area is wiped clean and is free of any debris and that screws are tightly fastened (do not overtighten).
- Submerge fixture in water, making sure that the end of the 10-ft. SVO cord is not submerged. Fixture must be submerged a minimum of 2" below the water surface.
- Connect dry end of SVO cord to cable run, using silicone-filled wire nuts (MA22 or similar).
- Power supply (transformer) must be mounted in accordance to NEC specifications.
- 6. Do not allow the underwater fixture to freeze as this may cause fixture failure.



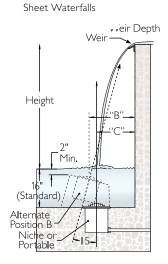
Line Voltage Waterfall and Fountain Installation

Aerated Waterfalls

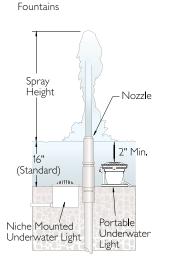


Waterfall height	А	в	с	Light spacing	Wattage required
1'	2"	NR	6"	2'	250W
2'	4"	NR	8"	2'	250VV
3'	6"	16"	12"	3'	250W
4'	8"	18"	16"	3'	250W
5'	10"	20"	18"	4'	250W

NR = Not Recommended.



Waterfall height	A	в	с	Light spacing	Wattage required
1'	2"	NR	6"	2'	250W
2'	4"	NR	8"	2'	250W
3'	6"	16"	12"	3'	250W
4'	8"	18"	16"	3'	250W
5'	10"	20"	18"	4'	250W



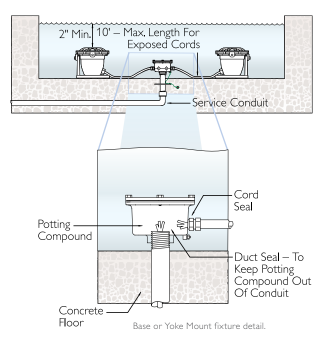
0-3' 1 250VV 250	he)
	W
3-10' 2 250W NR	
10-20' 3 250W NR	

NR = Not Recommended.

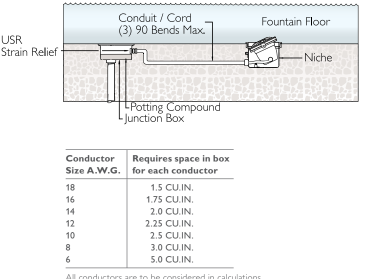
NR = Not Recommended.

Junction Box and Fixture Installation

Base or Yoke Mount



Niche Mount/Fountains only



All conductors are to be considered in calculations.

LED index (chronologically listed)

LED Low Voltage

Accent lighting BL5016 BL616 BL7D1 BUL16 CUL16 MA5 MA7	16 16 17 17 18 19 19	In-ground lighting i∪L516 Deck lighting DAL1D DCL1D DUL1D	24 24 25 25 25 25
Wall wash lighting AAL1D AUL1D	20 20 20	Path and walkway lighting AL41D AL4D CL2D2	26 26 26 27
Flood lighting WAML1D WBML1D Down lighting	21 21 21 22	CUL2D CUL7D CUL9D CUL10D CUL14D	27 28 28 29 29
DL1D DRL1 DRL2 DRL1D	22 22 23 23	ML4D RL4D RL9D TRL4D	30 30 31 31

LED Line Voltage

Accent lighting	34	In-ground lighting	44
B1	34	i1.5	45
B4	34	i2.5	46
B_4	35	i3.5	47
BT1	35	iT216	48
BT5016	36	i3	49
BU3	36		50
MA3	37	Bollard lighting	50
B3	37	RD6	50
FL-50	38	RF6	50
FL-51	39	DB14	51
		DB21	51
Flood lighting	40	DB30	51
WAM1D	40	D	50
WBM1D	40	Residential lighting	52
		Palermo	52
Step and Aisle lighting	41	Riviera	53
96 Line	41	Manor	54
RSF2	42		
RSS2	42		
RSC2	42		
RSV2	42		

LED index (alphabetically listed)

96 Line	Line Voltage - Step and Aisle lighting
AAL1D AL41D AL4D AUL1D	Low Voltage - Wall wash lighting. 20 Low Voltage - Path and walkway lighting. 26 Low Voltage - Path and walkway lighting. 26 Low Voltage - Wall wash lighting. 20
B_4 B1 B3 B4 BL5016 BL7D1 BT1 BT5016 BU3 BUL16	Line Voltage - Accent lighting
CL2D2 CUL10D CUL14D CUL16 CUL2D CUL2D CUL7D CUL9D	Low Voltage - Path and walkway lighting
DAL1D DB14 DB21 DB30 DCL1D DL1D DRL1 DRL1 DRL2 DUL1D	Low Voltage - Deck lighting.25Line Voltage - Bollard lighting.51Line Voltage - Bollard lighting.51Line Voltage - Deck lighting.51Low Voltage - Deck lighting.25Low Voltage - Down lighting.22Low Voltage - Down lighting.22Low Voltage - Down lighting.23Low Voltage - Down lighting.23Low Voltage - Down lighting.23Low Voltage - Down lighting.23Low Voltage - Down lighting.23

FL-50 FL-51	Line Voltage - Accent lighting
i1.5 i2.5 i3 i3.5 iL1116 iT216 iUL516	Line Voltage In-ground lighting. .45 Line Voltage In-ground lighting. .46 Line Voltage In-ground lighting. .49 Line Voltage In-ground lighting. .47 Low Voltage In-ground lighting. .24 Line Voltage In-ground lighting. .48 Low Voltage In-ground lighting. .24
MA3 MA5 MA7 Manor ML4D	Line Voltage - Accent lighting
Palermo	Line Voltage - Residential lighting
RD6 RF6 Riviera RL4D RL9D RSC2 RSF2 RSF2 RSS2 RSV2	Line Voltage - Bollard lighting
TRL4D	Low Voltage - Path and walkway lighting
WAM1D WAML1D WBM1D WBML1D	Line Voltage - Flood lighting





© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

PHc-1318BR 03/14

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216

Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008