

EXTERIOR LIGHTING 2019

This catalog includes the full line of Eurofase exterior lighting.

For Eurofase interior, track, recessed, multiple-recessed, LED mirror, wall & ceiling, visit eurofase.com or refer to the specific lighting catalog.



Contents Welcome to Eurofase Exterior Lighting

LANDSCAPE LIGHTING 12V

06 LIGHTING 101



42 40 Underwater Hardscape 48 In-Ground

46

58

Surface Mount

ACCESSORIES



LANDSCAPE LIGHTING 120V



62

Bollard



76

In-Ground



90



130



142

LED Sconce / Sign



144

Commercial



DECORATIVE OUTDOOR 120V

COLLECTIONS

150



TOP 6 ADVANTAGES

OF LIGHTING UP YOUR LANDSCAPE



Brightening your landscape is as essential as adding light indoors. It not only beautifies your space but also adds practical applications. By simply adding landscape lighting, you can instantly maximize your living area. From a variety of different sizes and styles, the possibilities are endless. Ranging from small solar lights to large wall sconces, you can go from a quick facelift to a full renovation makeover depending on your needs. Understanding the advantages of outdoor lighting will help you to properly enhance your space and achieve this.

01

APPEARANCE

One obvious advantage to landscape lighting is the overall improved look of your home. Your home stays visible and stands out even at night. When used properly, outdoor lighting can highlight structural features adding intrigue and a sense of drama.



FUNCTIONALITY

Improve every inch of your space by adding outdoor lights to increase functionality. When your space is properly lit, the whole outside area can be utilized in a whole array of sorts after sundown. Don't be restricted to certain areas at specific times; expand your space physically as well as aesthetically.



VALUE

Any addition to your home will boost its worth. A quick way to increase its value is with the addition of lights. A beautiful, solid home will always be worth more and with landscape lighting you will be able to spot cracks and problem areas even in the dark to easily correct them and increase your property value. Lights also have a way of creating a wonderful ambiance and outdoor lighting can feel almost magical, adding luxury.



PERSONAL SAFETY

Without night-vision, it is hard to see in the dark. Outdoor lighting can help increase personal safety by lighting pathways and certain areas that are full of potential dangers like stairs, pools, and raised edges. Lighting those areas will decrease the frequency of accidental falls and other injuries while safely guiding people to and from your home.



HOME SECURITY

Having a well-lit space protects from criminals targeting your home. Vandals and burglars are more successful when they're hidden beneath the shadows. Brightly illuminating your home rids it of hiding spots for unwanted guests; focus on entrance points like doors and windows.



COST EFFECTIVE

LED lighting is growing in popularity so it's no surprise that it has expanded into outdoor lighting. It costs about 1/3 less than traditional lights, using less power than line voltage lighting. They're usually easy to set up allowing you to install them yourself without hiring someone else at an additional cost.

DESIGN TIPS

COLOR TEMPERATURE GUIDE

Seeing Things In A Different Light

CCT (correlated color temperature) defines the color appearance of white LED. It is particularly important in the lighting world as it allows for better viewing and clarity as colors appear differently under different lighting conditions. It adds ambiance and controls the emotional measure of a room or environment. CCT is measured in degrees Kelvin and will appear whiter the higher the Kelvin rating.



WARM WHITE - 2700K

Intimate, cozy, personal

Emits a warm white glow, often amber in appearance. Ideal for creating relaxing, comfortable outdoor environments.



SOFT WHITE - 3000K

Warm, calming

Produces a soft white light which tends to accentuate greens and blues in vegetation. Gives welcoming and soothing feeling.



BRIGHT WHITE - 4200K

Precise, clean, focused

Gives off a bright amount of cool white light. Ideal for walkways, outdoor paths and other areas around your home.

BEAM ANGLE GUIDE

Find the right light styles for the desired lighting effect



4°-19° SPOT

A narrow beam used to illuminate tall trees and column features.



20°-35°

Medium height and width beam of light suited for general accent lighting.



36°-65° WIDE FLOOD

Short and wide beam of light useful for broad trees and wide structures.



80°-120° VERY WIDE FLOOD

Ideal for big and wide objects.



7

LANDSCAPE LIGHTING **TECHNIQUES**

Helps you further understand outdoor lighting



WALL-WASH LIGHTING

Wall-washing is a technique used to highlight the textures of a wall or surface by placing the light far away from the wall pane. (p.105)

CROSS LIGHTING

Cross lighting involves two beams of light to bring a more even level of light illuminating the object/subject from multiple angles. Usually used to highlight larger trees or other tall items. (p.15)





ACCENT UPLIGHTING

As its name implies, this technique uses direct lights pointing up to illuminate an object or surface. (p.16)

LIGHTING TECHNIQUES

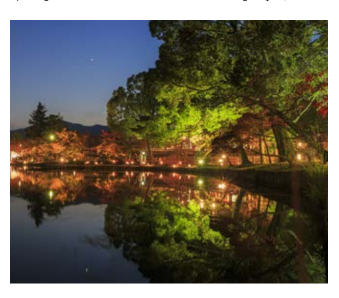


GRAZING

Grazing is ideal approach to emphasize the texture beauty of stone or brick retaining walls, fences, chimneys, and other interesting masonry. (p.105)

MIRROR LIGHTING

This interesting technique expands space and adds an ethereal feel by using the water surface as a mirror to reflect light. (p.18)



SHADOWING

Shadowing is a technique created by placing a light fixture in front of the subject to shine through and intentionally create a shadow on a vertical surface. (p.15)





LIGHTING TECHNIQUES

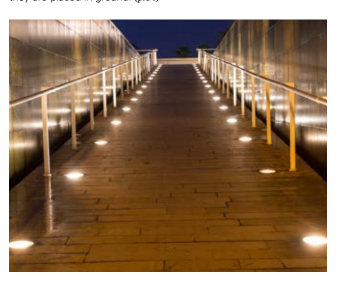


UNDERWATER & WATER ACCENT LIGHTING

Light fixtures that can be submerged in water like ponds, fountains and pools to add intriguing glowing light effects. (p.42)

IN-GROUND LIGHTING

Used for two main reasons, in-ground lighting keeps visitors from wandering off from the lighted area and for decorative purposes; they are placed in ground. (p.84)





MOON LIGHTING

This technique mimics the effect the moon gives by placing low lumen lights high in a tree to shine through the branches. (p.19)

LIGHTING TECHNIQUES



PATH & SPREAD LIGHTING

Used to line pathways to safely guide people at night. (p.65)

HARDSCAPE LIGHTING

Smaller lights with brackets for easy installation into structures that highlight walls with light similar to wall-washing and grazing. (p.40)





DECK & PATIO LIGHTING

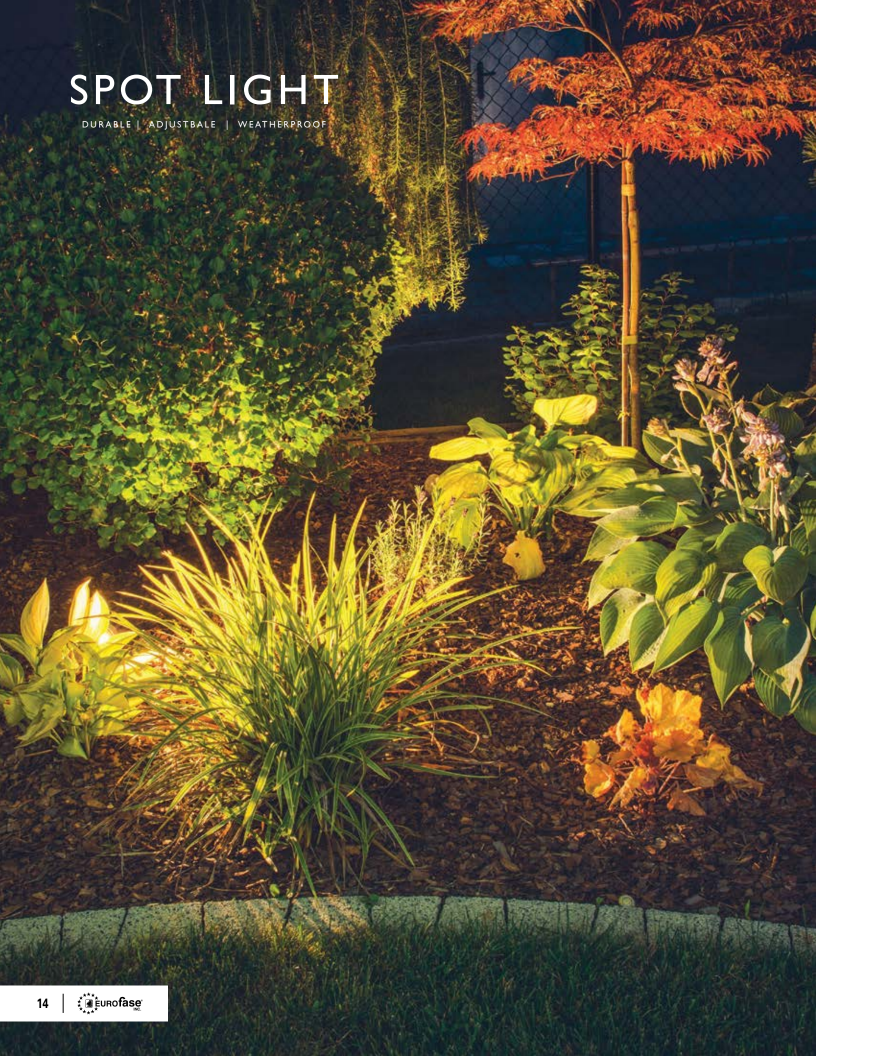
Illuminates and accentuates details of decks, patios, steps, and other similar areas. (p.88)



12 VOLT

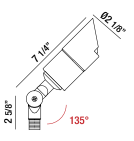
Low voltage landscape lighting is the preferred choice for many residential properties. Many prefer this option because they are easier and less expensive to install as you do not require the help of a professional electrician. Low voltage outdoor lighting reduces the risk of shock and can be connected to a lighting system at a fraction of the cost it would take if line voltage was used.









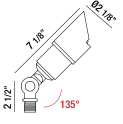


- 3 x 2W LED
- 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included
- IP 65 CRI: 80+
- Solid brass body
- Antique bronze finish
 3 feet of waterproof, copper core, PVC
- jacketed body, UV protected wire included
 8" Stake included. For more mounting options, refer to page #58.
- Available in narrow and wide beam angle. Refer to page #59









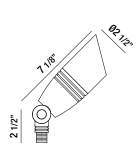
- 3 x 2W LED
- 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included • IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.
- Available in narrow and wide beam angle. Refer to page #59













- 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.
- Available in narrow and wide beam angle. Refer to page #59











Without shroud



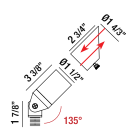
Minimum length

of the shroud





Maximum length of the shroud



31951-012 MINI

- 1 x 3W LED 2700 Kelvin
- Lumen Output: 120lm
- Transformer not included
- IP 65 CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.













Without shroud



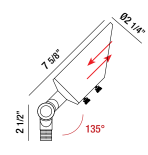


Minimum length

of the shroud



Maximum length of the shroud



- 3 x 2W LED
- 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish • 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.
- Available in narrow and wide beam angle. Refer to page #59



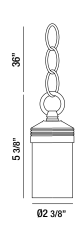












- 3 x 2W LED 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included
- IP 65
- CRI: 80+
 Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Available in narrow and wide beam angle. Refer to page #59









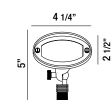






DESIGN TIP Oval head provides wide beam angle





31926-010

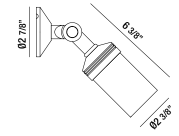
- 1 x 3W LED
- 2700 Kelvin
- Lumen Output: 120lmTransformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Stake included. For more mounting options, refer to page #58.











- 3 x 2W LED 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 • Available in narrow and wide beam angle.
- Refer to page #59





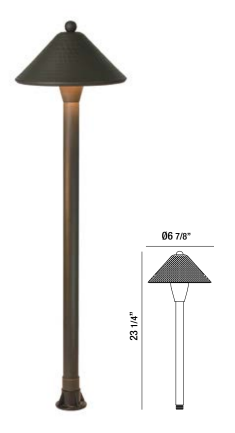


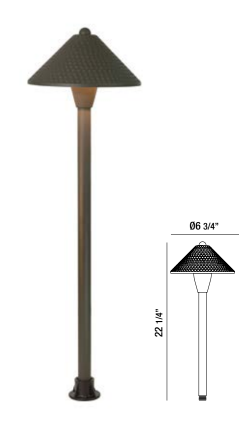


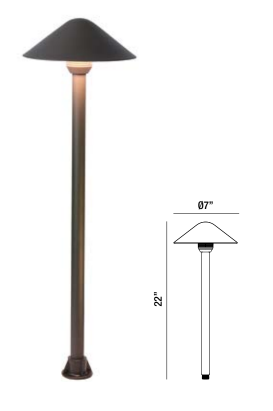
PATH LIGHT

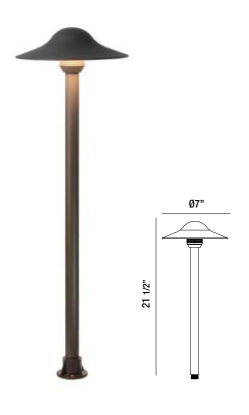
DURABLE | LOW VOLTAGE | WEATHERPROOF













- 4W LED
- 2700 Kelvin
- Lumen Output: 150lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.





- Antique bronze finish
- 8" Stake included. For more mounting







- 4W LED
- 2700 Kelvin
- Lumen Output: 200lm • Transformer not included
- IP 65
- CRI: 80+
- Solid aluminum body
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- options, refer to page #58.

31934-015



- 4W LED
- 2700 Kelvin
- Lumen Output: 150lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.





- 4W LED
- 2700 Kelvin
- Lumen Output: 150lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.

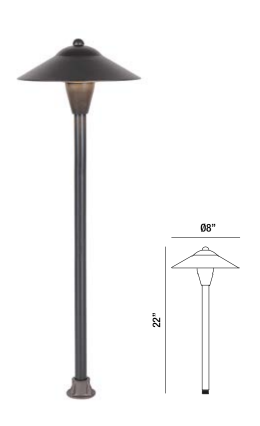






12V PATH LIGHT







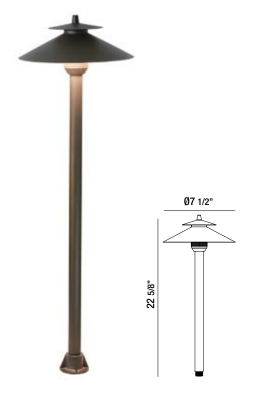


- 4W LED
- 2700 Kelvin
- Lumen Output: 150lmTransformer not included
- IP 65
- CRI: 80+
- Solid aluminum body
- Antique bronze finish3 feet of waterproof, copper core, PVC
- jacketed body, UV protected wire included

 8" Stake included. For more mounting options, refer to page #58.











- 4W LED

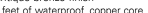
- 2700 Kelvin
 Lumen Output: 150lm
 Transformer not included
 IP 65
 CRI: 80+

- CRI: 80+
 Solid brass body
 Antique bronze finish
 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 8" Stake included. For more mounting options, refer to page #58.



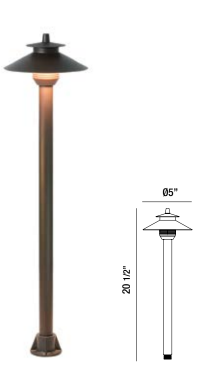






3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
8" Stake included. For more mounting







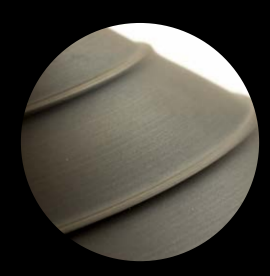




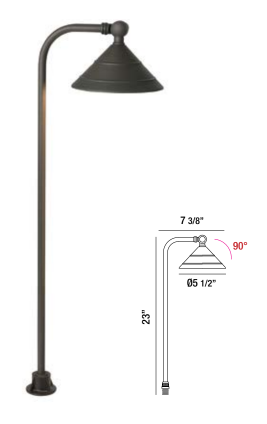
- 4W LED2700 Kelvin
- Lumen Output: 150lmTransformer not included

- IP 65
 CRI: 80+
 Solid brass body
 Antique bronze finish
- options, refer to page #58.











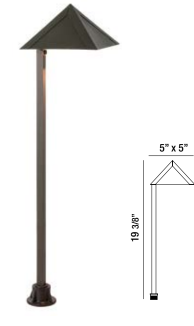
- 4W LED
- 2700 Kelvin
- Lumen Output: 150lm
- Transformer not included • IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.











31931-014



- 4W LED 2700 Kelvin
- Lumen Output: 150lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included

 8" Stake included. For more mounting
- options, refer to page #58.





12V AC/DC

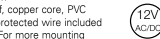


31933-018

- 4W LED 2700 Kelvin
- Lumen Output: 150lm

- IP 65
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 8" Stake included. For more mounting
- options, refer to page #58.









12V PATH LIGHT







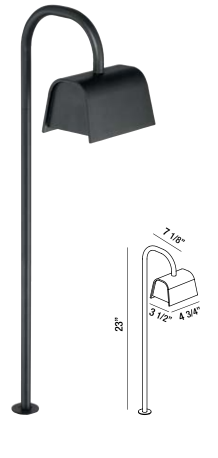
- 4W LED
- 3000 Kelvin
- Lumen Output: 210lm • Transformer not included
- IP 65
- CRI: 80+
- Black finish with clear seeded glass
- High corrosion resistant aluminum body
- Powder coated with pretreatment for outdoor use
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included

 8" Stake included. For more mounting
- options, refer to page #58.





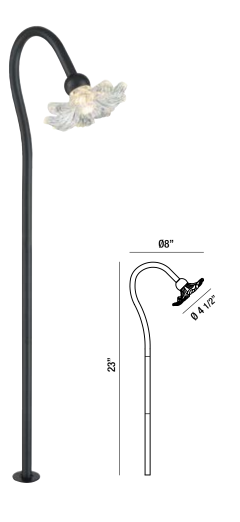


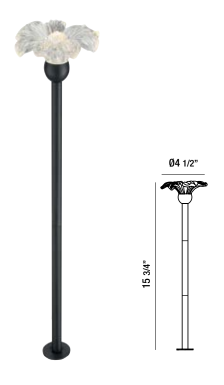


- 4W LED
- 3000 KelvinLumen Output: 250lmTransformer not included
- CRI: 80+
- Black finish
- High corrosion resistant aluminum body
- Black powder coated with pretreatment for
- outdoor use
 3 feet of waterproof, copper core, PVC
- jacketed body, UV protected wire included
 8" Stake included. For more mounting options, refer to page #58.









- 2W LED
- 3000 KelvinLumen Output: 120lmTransformer not included
- IP 65

- CRI: 80+
 Black finish with clear glass
 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 8" Stake included. For more mounting
- options, refer to page #58.



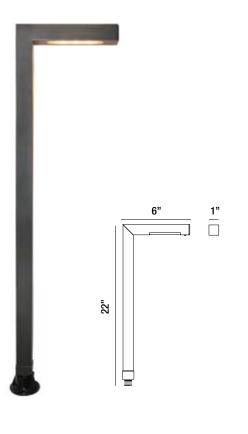


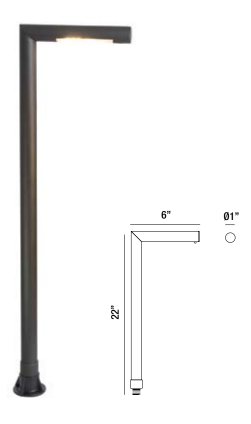
- 2W LED
 3000 Kelvin
 Lumen Output: 120lm
 Transformer not included

- Iransformer not included
 IP 65
 CRI: 80+
 Black finish with clear glass
 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 8" Stake included. For more mounting options, refer to page #58.













- 3W LED 2700 Kelvin
- Lumen Output: 120lm

- Transformer not included
 IP 65
 CRI: 80+
 Solid brass body
 Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire
- included
 8" Stake included. For more mounting options, refer to page #58.









- 3W LED
 2700 Kelvin
 Lumen Output: 120lm
 Transformer not included
 IP 65
 CRI: 80+
 Solid brass body
 Antique bronze finish
 3 feet of waterproof, copper core, PVC jacketed body. LIV protected w PVC jacketed body, UV protected wire
- included

 8" Stake included. For more mounting options, refer to page #58.





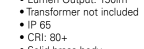


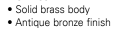


- 3W LED
- 2700 Kelvin Lumen Output: 120lm
- Transformer not included
- IP 65

- CRI: 80+
 Solid brass body
 Antique bronze finish
 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.







31944-014

• 3W LED • 2700 Kelvin



• Lumen Output: 150lm

3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 8" Stake included. For more mounting

options, refer to page #58.

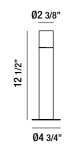






12V BOLLARD





31947-015

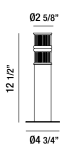
- 3 x 2W CREE LED
- 2700 Kelvin
- Lumen Output: 250lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included











35896-012

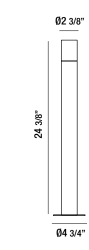
- 4W LED
- 3000 Kelvin
- Lumen Output: 210lm
- Transformer not included
- IP 65
- CRI: 80+
- Crystal glass
- Black finish
- High corrosion resistant aluminum body
- Powder coated with pretreatment for outdoor use
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included











31948-012

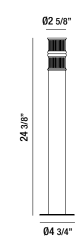
- 3 x 2W CREE LED
- 2700 Kelvin
- Lumen Output: 250lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included











35897-019

- 4W LED
- 3000 Kelvin
- Lumen Output: 210lm
- Transformer not included
- IP 65
- CRI: 80+
- Crystal glass
- Black finish
- High corrosion resistant aluminum body
- Powder coated with pretreatment for outdoor use
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included

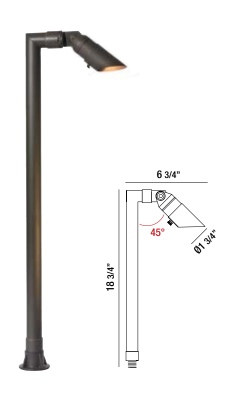


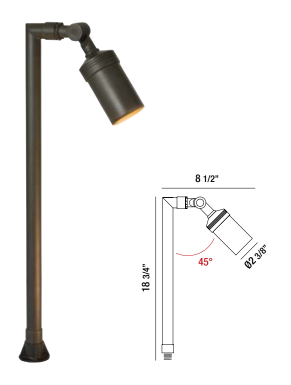


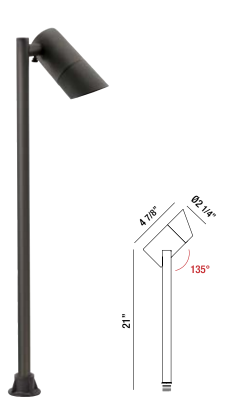
12V BOLLARD











- 3W LED
- 2700 Kelvin
- Lumen Output: 120lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- 8" Stake included. For more mounting options, refer to page #58.







31942-010

- 3 x 2W LED
- 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included
- IP 65
- CRI: 80+
- Solid brass body
- Antique bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire
- 8" Stake included. For more mounting options, refer to page #58.
- Available in narrow and wide beam angle. Refer to page #59



- 2700 Kelvin
- Lumen Output: 300lm
- Transformer not included
- IP 65
- CRI: 80+

31975-018

• 3 x 2W LED

- Solid brass body
- Antique bronze finish • 3 feet of waterproof, copper core,
- PVC jacketed body, UV protected wire included • 8" Stake included. For more mounting
- options, refer to page #58. • Available in narrow and wide beam angle. Refer to page #59





SPOT 40°

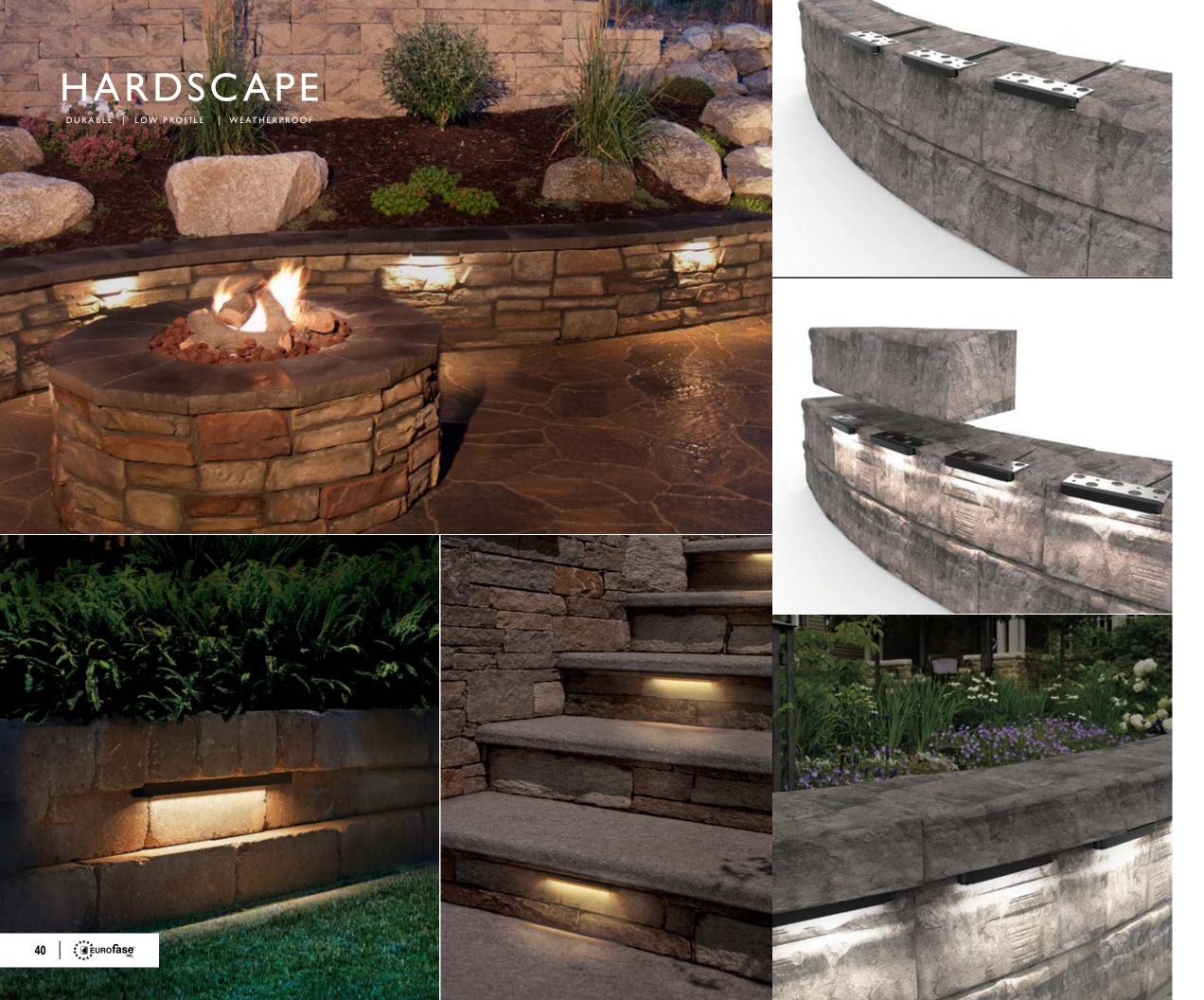




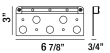


12V AC/DC







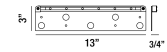


31955-010 2700K 31956-017 3500K

- 0.8W CREE LED Lumen Output: 65lm IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Transformer not includedTextured bronze finish
- Wire lead incuded: 3 feet







31957-014 2700K 31958-011 3500K

- 1.4W CREE LED Lumen Output: 130lm IP 65 CRI: 80+

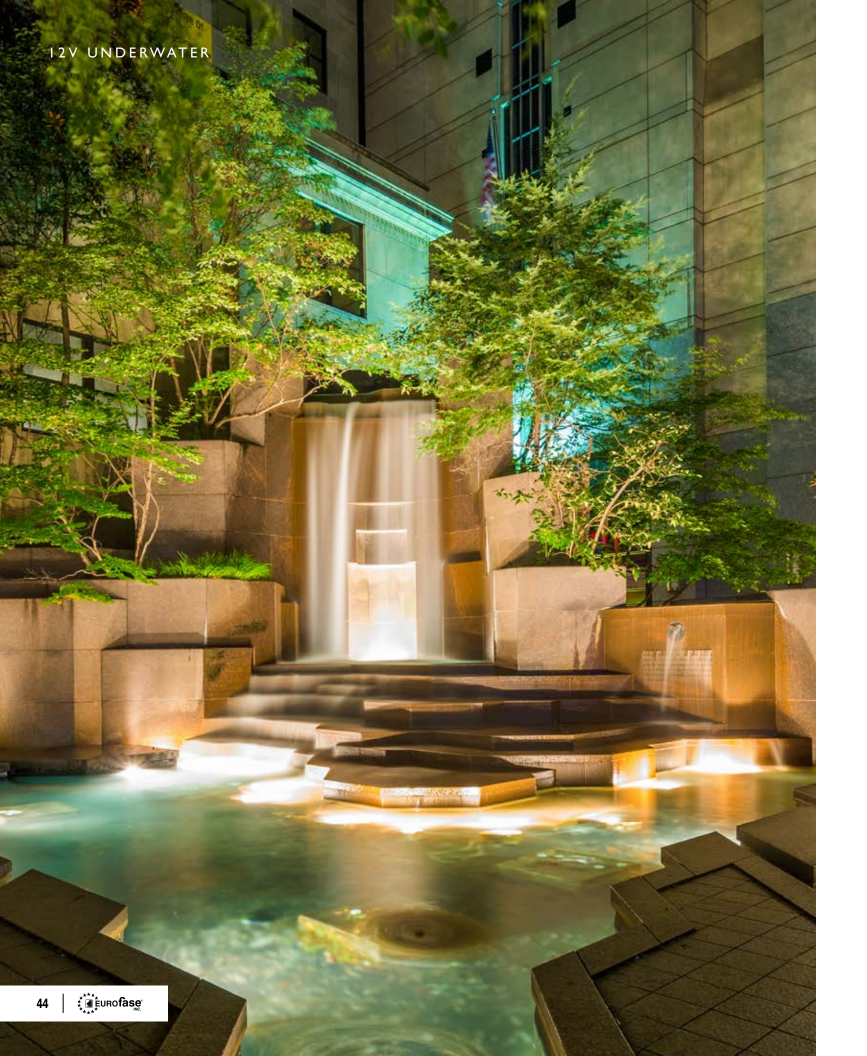
- High corrosion resistant die-cast aluminum body

 Transformer not included
- Textured bronze finish
- Wire lead incuded: 3 feet















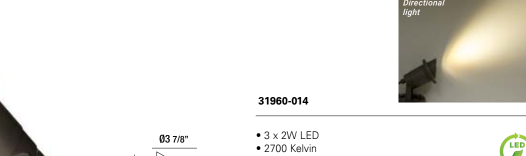
- 3 x 2W LED
 2700 Kelvin
 Lumen Output: 300lm
 Transformer not included
 Solid brass body
 IP 68

- CRI: 80+

- CRI: 80+
 Antique bronze finish
 25 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 Tempered safety glass
 Available in narrow and wide beam angle. Refer to page #59







- Lumen Output: 300lm
 Transformer not included
 Solid brass body
 IP 68

- CRI: 80+
- Antique bronze finish
- Artique bronze finish
 25 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
 Tempered safety glass
 Available in narrow and wide beam angle. Refer to page #59.







Tempered safety glass, waterproof up to 10 feet

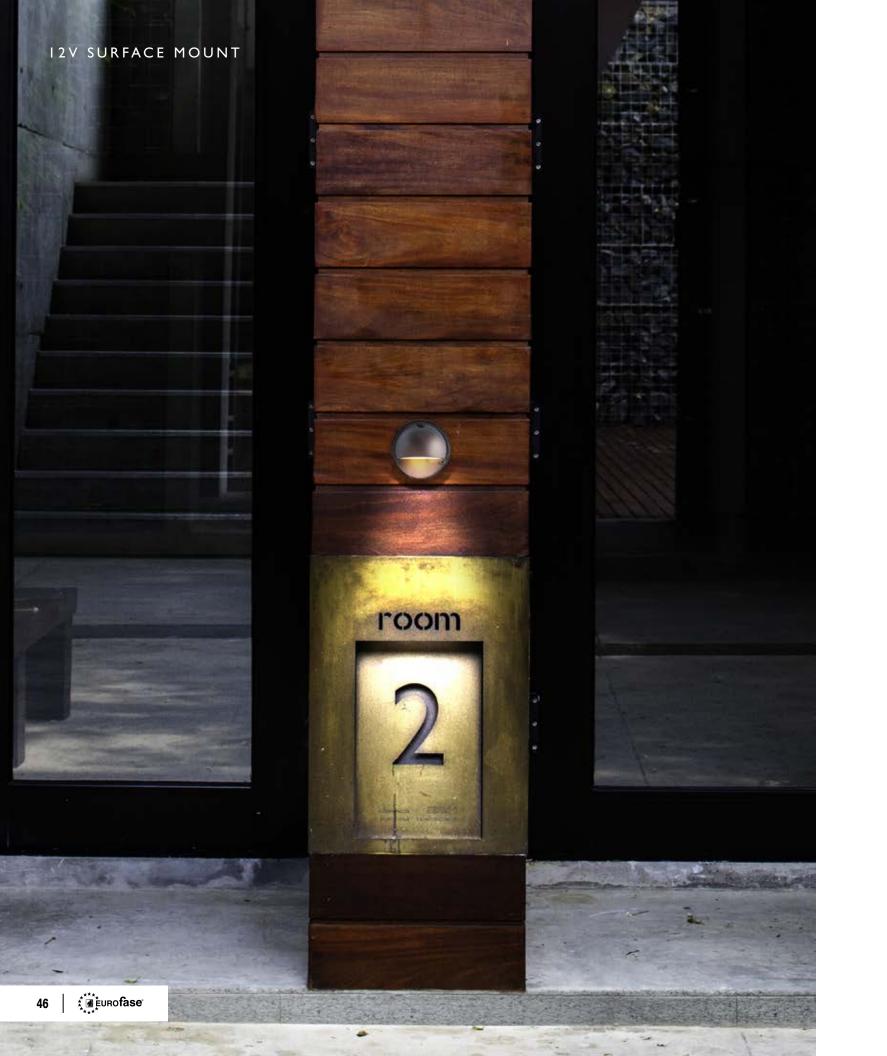


Ø5 1/8"

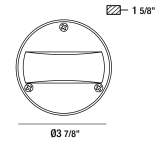
Adjustable head up to 180°



Weighted base







- 4 x 1W LED
- 2700 Kelvin
- Lumen Output: 170lm Transformer not included
- IP 65
 CRI: 80+
 Solid brass body
 Textured bronze finish

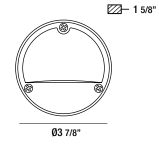
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included





up & down light





- 1 x 3W LED 2700 Kelvin
- Lumen Output: 120lm
- Transformer not included • IP 65
- CRI: 80+
- Solid brass body
- Textured bronze finish
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included





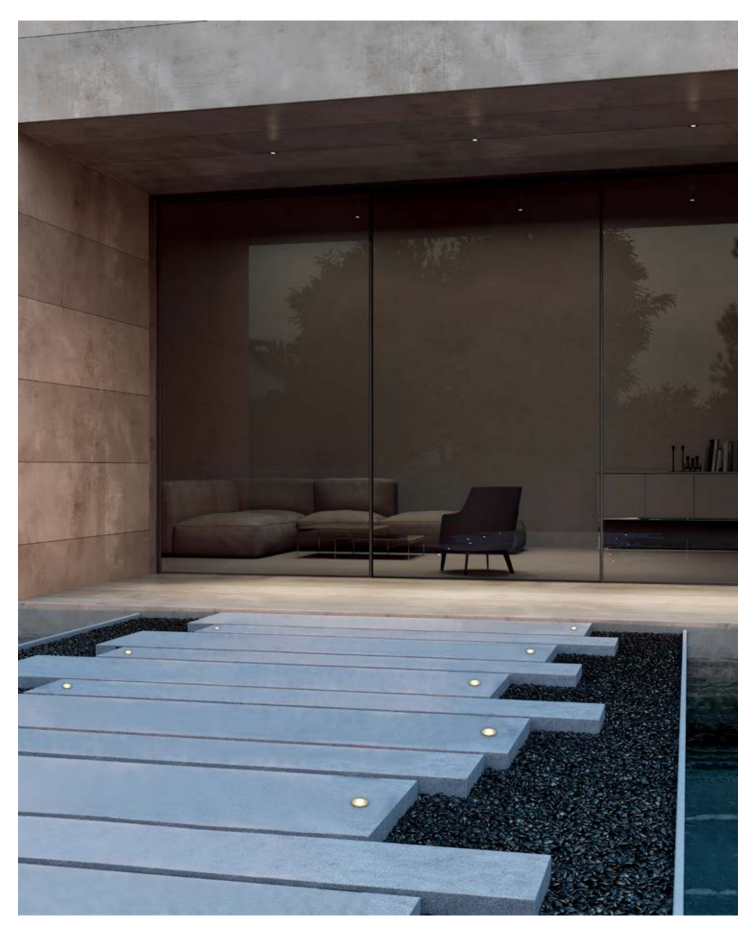


down light

IN-GROUND

LOW VOLTAGE | WEATHERPROOF | ENERGY SAVING







• 3W LED • 3000 Kelvin

• IP 67

• CRI: 80+

(concrete pour)

• Tempered safety glass

• Lumen Output: 275lm

Driver not included 12V AC/DC

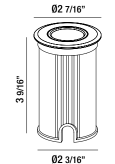
Max static weight resistant 500kg

body, UV protected wire included

High corrosion resistant stainless steel bodySilicone rubber gasket

Polypropylene housing for recess included

• 3 feet of waterproof, copper core, PVC jacketed





SPOT 45°

MAX 500 kg







36028-016

- 3W LED 3000 Kelvin
- Lumen Output: 275lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant stainless steel bodySilicone rubber gasket

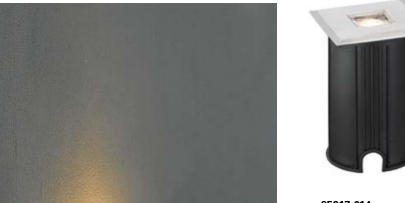
- Max static weight resistant 500kg
 Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



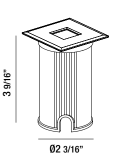












35917-014

- 3W LED
- 3000 Kelvin
- Lumen Output: 275lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant stainless steel bodySilicone rubber gasket

- Max static weight resistant 500kg
 Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



2 7/16"





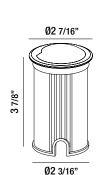


MAX 500 kg

12V IN-GROUND













35915-010

- 3W LED
- 3000 Kelvin
- Lumen Output: 275lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant stainless steel body
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



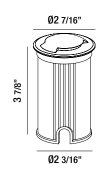


SPOT 120°



MAX 500 kg









35916-017

- 3W LED
- 3000 Kelvin
- Lumen Output: 275lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant stainless steel body
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass





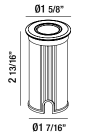


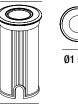




MAX 500 kg







35086-011

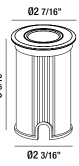
- 1W LED
- 3000 Kelvin
- Total Lumen Output: 100lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant stainless steel body
- Stainless steel ring AISI 304
- Silicone rubber gasket
- Max static weight resistant 500kgPolypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass

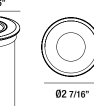












35087-018

- 3W LED
- 3000 Kelvin
- Total Lumen Output: 290lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant stainless steel body
- Stainless steel ring AISI 304
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



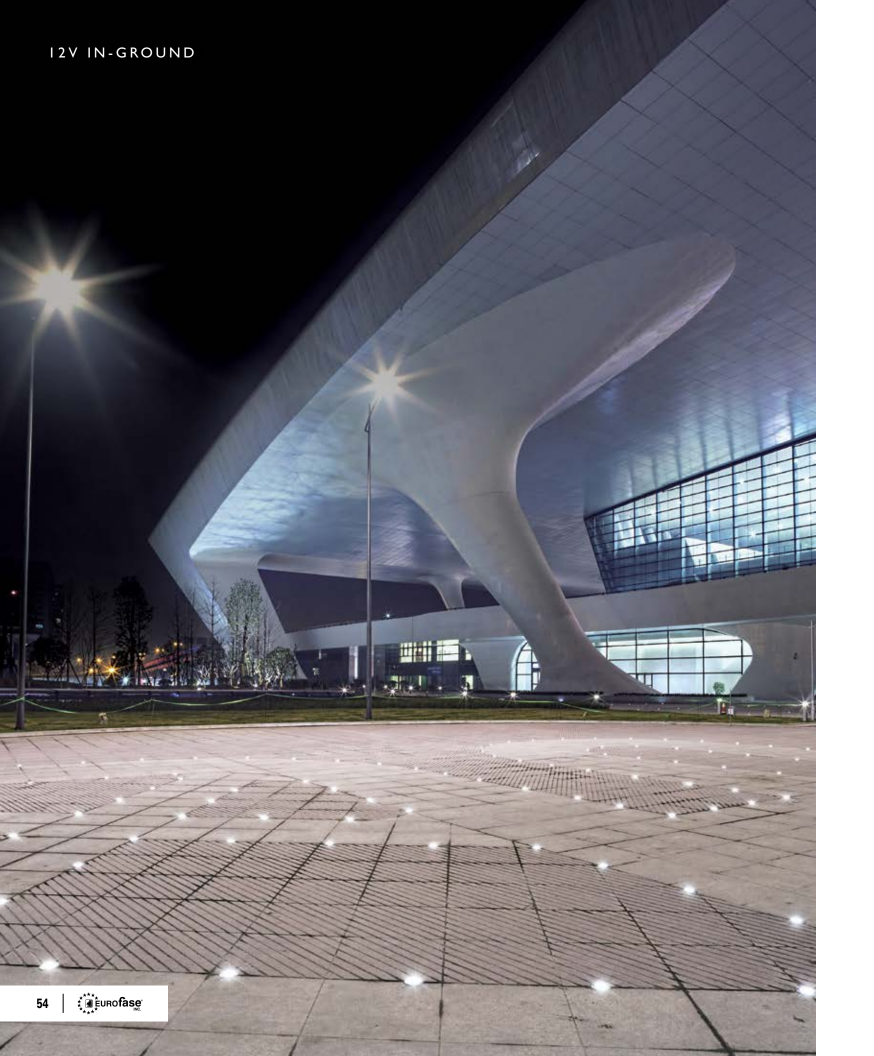




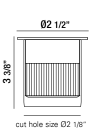
MAX 500 kg



12V IN-GROUND





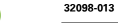


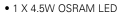
- 1 X 4.5W OSRAM LED
- 3000 Kelvin
- Lumen Output: 250lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Silicone rubber gasket
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



SPOT 25°

MAX 100 kg







- Lumen Output: 250lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Silicone rubber gasket
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



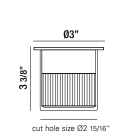




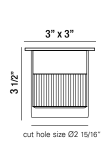












32099-010

- 1 X 10W OSRAM LED
- 3000 Kelvin
- Lumen Output: 750lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Silicone rubber gasket
- Polypropylene housing for recess included (concrete
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass



SPOT 25°

MAX 100 kg



• 3000 Kelvin

- Lumen Output: 750lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Silicone rubber gasketPolypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass













MAX 100 kg









- 7W LED
- 3000 Kelvin
- Lumen Output: 530lm
- Driver not included 12V AC/DC
- IP 67
- CRI: 80+
- High corrosion resistant stainless steel body
- Silicone rubber gasket
- Max static weight resistant 500kgPolypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass





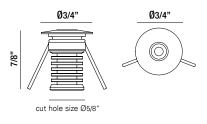












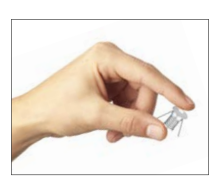
- 0.5W COB LED 3000 Kelvin
- Lumen Output: 50lm
 Driver not included 12V DC
 IP 65

- CRI: 80+
- High corrosion resistant aluminum body
- Max static weight resistant 100kg
- 12-inch wire included









ACCESSORIES



31961-011

Round casting mounting base with standard 1/2IPS thread solid brass



31962-018

Tree bracket with 1/2IPS thread solid brass



32399-12-100 32399-12-250

32399-12-500

100ft/250ft/500ft 12 gauge landscape wire



31963-015

Blue waterproof wire connector Ø1.36" x H1"



31964-012

Black waterproof wire connector Ø1.36" x H1"



31965-019

Waterproof wire connector Ø1.5" x H1.13"



31966-016

7" Brass riser Solid brass



31967-013

12" Brass riser Solid brass



18" Brass riser Solid brass



31976-015

Ø2" x 8" Stake





31969-017

20 degree - narrow beam angle

31970-013

60 degree – wide beam angle

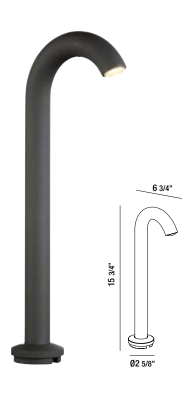
TRANSFORMERS

	MODEL	WATTAGE	CASE MATERIAL	OUTPUT VOLTAGE	PHOTOCELL/ TIMER	REMARK
	32356-014	100W	Plastic	12V	Included	Suitable for use with submersible luminaires or submersible pumps
	32357-011	150W	Plastic	12V	Included	Suitable for use with submersible luminaires or submersible pumps
1	32359-015	300W	Stainless steel	12V/13V/ 14V/15V	with mechanical timer and remote photocell	Suitable for use with submersible luminaires or submersible pumps

PHOTOCELL / TIMER

	MODEL	CASE MATERIAL	OUTPUT VOLTAGE	REMARK	
	32358-018	Plastic	120V AC	Suitable for use with submersible luminaires or submersible pumps	





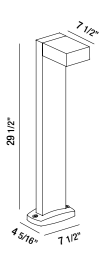
- 1 x 4W CREE LED
 3000 Kelvin
 Lumen Output: 320lm
 LED driver included
 IP 65
 CRI: 80+
 High corresion resister

- CHI: 80+
 High corrosion resistant die-cast aluminum body
 Stainless steel screws
 Electronic driver 120V 50/60Hz
 Silicone rubber gasket
 Powder coated graphite grey finish





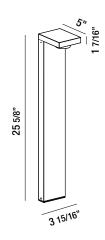




- 1 x 7W CREE LED 3000 Kelvin Lumen Output: 340lm LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
 High corrosion resistant die-cast aluminum body

- Stainless steel screws
 Silicone rubber gasket
 Powder coated graphite grey finish

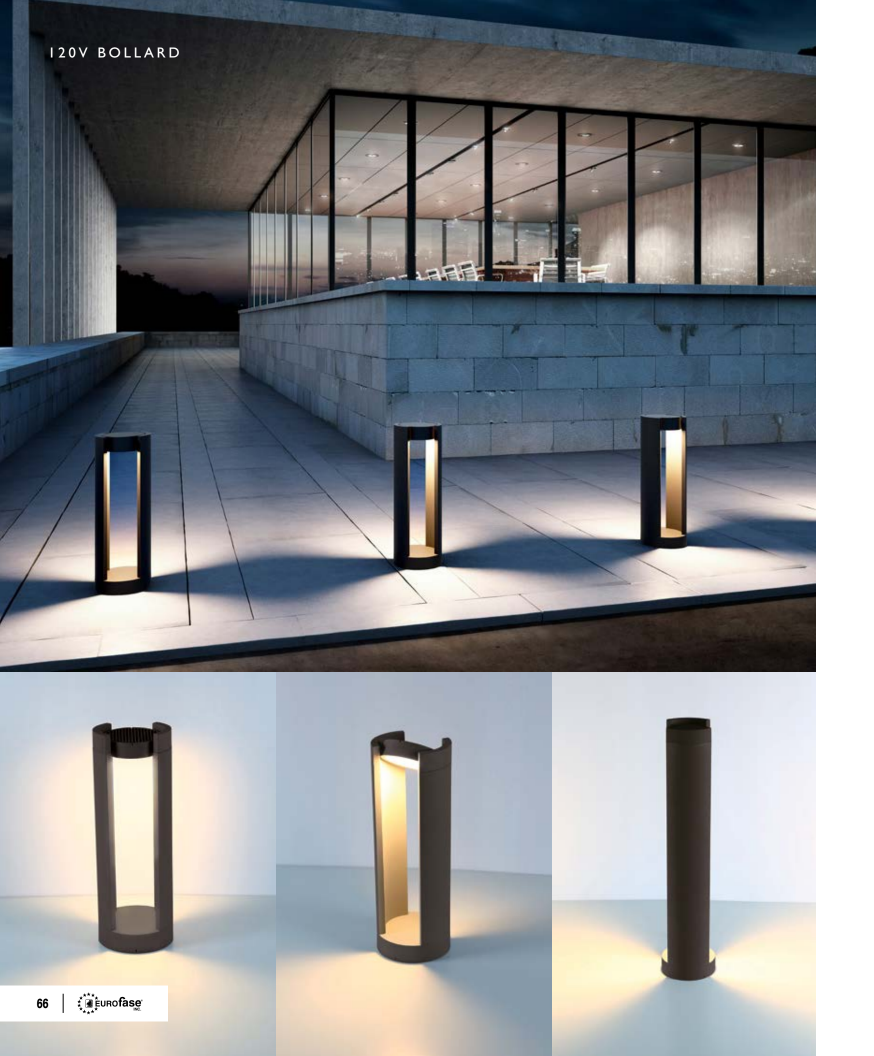




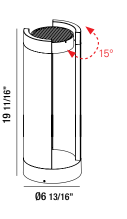
- 1 x 7W CREE LED 3000 Kelvin Lumen Output: 280lm
- LED driver included
- Electronic driver 120V 50/60Hz

- Electronic driver 120v 30/
 IP 54
 CRI: 80+
 High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasketPowder coated graphite grey finish



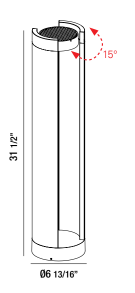






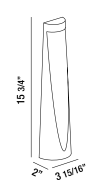
- 15W LED3000 Kelvin
- Lumen Output: 720lm
 Line voltage AC LED included 120V input
 IP 65
- High corrosion resistant die-cast aluminum body
 Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish





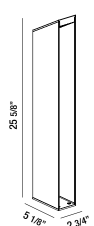
- 15W LED
 3000 Kelvin
 Lumen Output: 720lm
 Line voltage AC LED included 120V input
- IP 65
- High corrosion resistant die-cast aluminum body
 Stainless steel screws
- Silicone rubber gasketPowder coated graphite grey finish





- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 300lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish

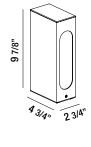




31915-021

- 3 x 3W CREE LED 3000 Kelvin
- Lumen Output: 100lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish

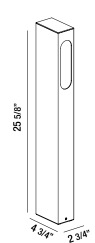




31913-027

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 140lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish





- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 140lm
- LED driver included
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Electronic driver 120V 50/60Hz
- Silicone rubber gasket
- Powder coated graphite grey finish

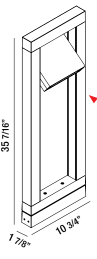


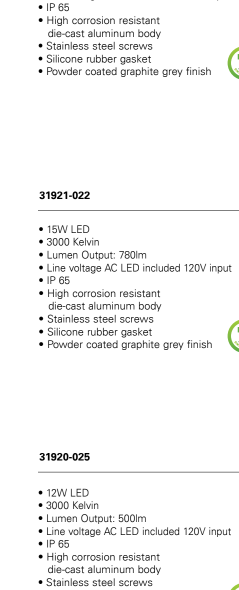


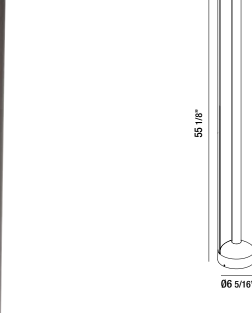




- 16W CREE LED
 3000 Kelvin
 Lumen Output: 900lm
 LED driver included
 Electronic driver 120V 50/60Hz
 IP 65
 CRI: 80+
 High corrosion resistant die-cast aluminum body
 Stainless steel screws
 Silicone rubber gasket
 Powder coated graphite grey finish







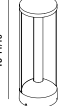


- 30W LED
- 3000 Kelvin
- Lumen Output: 1340lm
- Line voltage AC LED included 120V input
- die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket



- Lumen Output: 780lm
- die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish





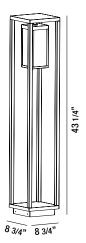
Ø6 5/16"

- Line voltage AC LED included 120V input
- High corrosion resistant
- Silicone rubber gasket
- Powder coated graphite grey finish



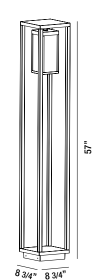


120V BOLLARD



- 13W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish with pretreatment for outdoor use
- Patented design





34123-010

- 13W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish with pretreatment for outdoor use
- Patented design

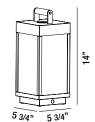












34124-017

- 6W CREE RGB LED
- 3000 Kelvin
- Lumen Output: 220lm
- Lithium battery included
- Portable
- Electronic charger 120V 50/60Hz • Bluetooth speaker to play music
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish with pretreatment for outdoor use
- Patented design

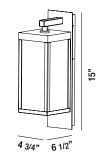












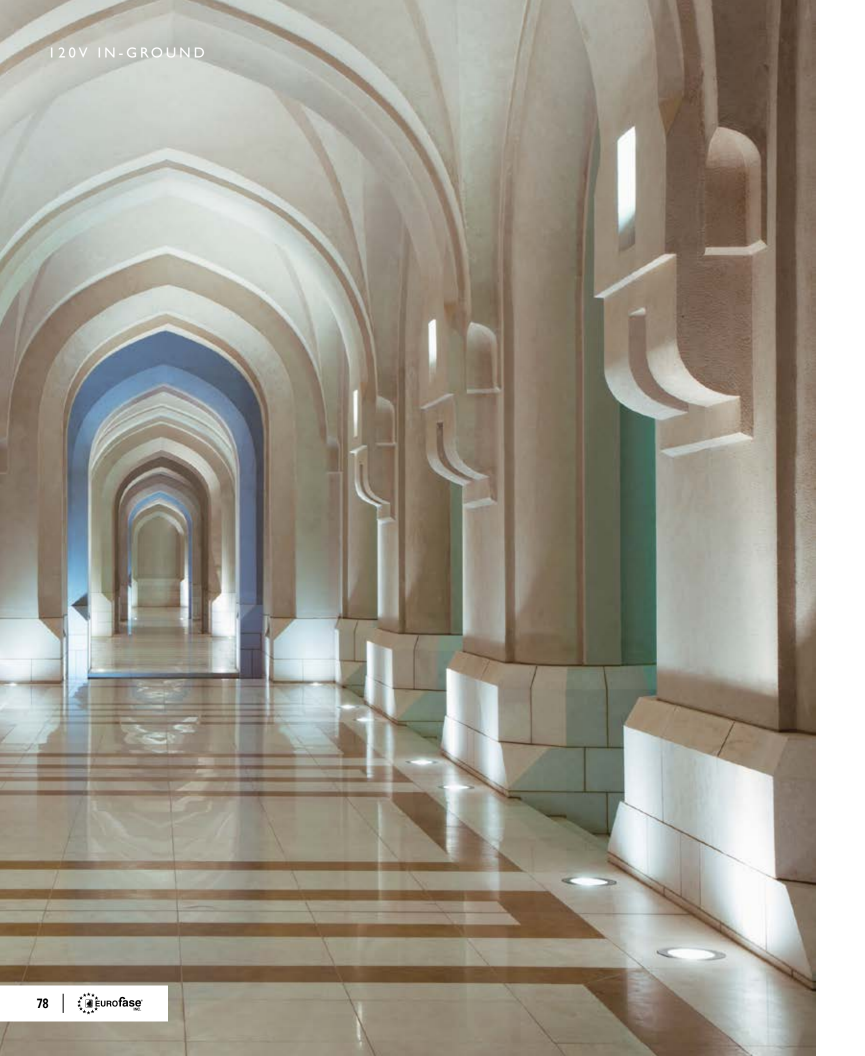
34125-014

- 13W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included • Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated graphite grey finish with pretreatment for outdoor use
- Cover plate included for standard junction box
- Patented design



120V COLLECTION









- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 473lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass





MAX 500 kg









32190-014

- 1 x 7W CREE LED
- 3000 Kelvin
- Lumen Output: 473lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass

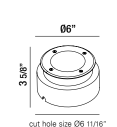




MAX 500 kg









32192-018

• 3000 Kelvin • Lumen Output: 443lm

• IP 67

• CRI: 80+

pre-finish



32191-011

- 6 x 1W OSRAM LED
- 3000 Kelvin
- Lumen Output: 443lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass





MAX 500 kg



SPOT 25°

• Stainless steel screws

• Stainless steel ring AISI 304

• 6 x 1W OSRAM LED

• LED driver included

• Electronic driver 120V 50/60Hz

- Silicone rubber gasket
 - Max static weight resistant 500kg
 - Polypropylene housing for recess included (concrete pour)

• High corrosion resistant die-cast aluminum body

Polyester painting with phospho-chromating

- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass









SPOT 25°

79





- 24 x 1W CREE SUPER LED 3000 Kelvin
- Lumen Output: 905lm
- LED driver included
 Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
 Stainless steel ring AISI 304

- Stailliess steel fing AlSi 304
 Stainless steel screws
 Silicone rubber gasket
 Max static weight resistant 500kg
 Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass







| 120V IN-GROUND







- 3 x 2W CREE LED
- 3000 Kelvin
- Lumen Output: 270lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- Adjustable ±15°
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included
- Tempered safety glass

32193-015

• 3000 Kelvin

• IP 67

• CRI: 80+

• 3 x 1W CREE LED

• Lumen Output: 175lm

Polyester painting with

Silicone rubber gasket

• Tempered safety glass

(concrete pour)

• Electronic driver 120V 50/60Hz

phospho-chromating pre-finish

• Max static weight resistant 500kg • Polypropylene housing for recess included

body, UV protected wire included

• Stainless steel ring AISI 304 • Stainless steel screws

• High corrosion resistant die-cast aluminum body

• 3 feet of waterproof, copper core, PVC jacketed

• LED driver included

















- High corrosion resistant die-cast aluminum body Polyester painting with
- phospho-chromating pre-finish
- Stainless steel screws
- Silicone rubber gasket
- Polypropylene housing for recess included
- 3 feet of waterproof, copper core, PVC jacketed
- Tempered safety glass



31596-015

- 3 x 2W CREE LED
- 3000 Kelvin
- Lumen Output: 270lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+

- Stainless steel ring AISI 304
- Max static weight resistant 500kg
- (concrete pour)
- body, UV protected wire included











cut hole size Ø4 5/16"



32194-012

- 3 x 1W CREE LED
- 3000 Kelvin
- Lumen Output: 175lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Stainless steel screws
- Silicone rubber gasket
- Max static weight resistant 500kg • Polypropylene housing for recess included
- (concrete pour) • 3 feet of waterproof, copper core, PVC jacketed
- Tempered safety glass



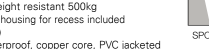
cut hole size Ø4 5/16"





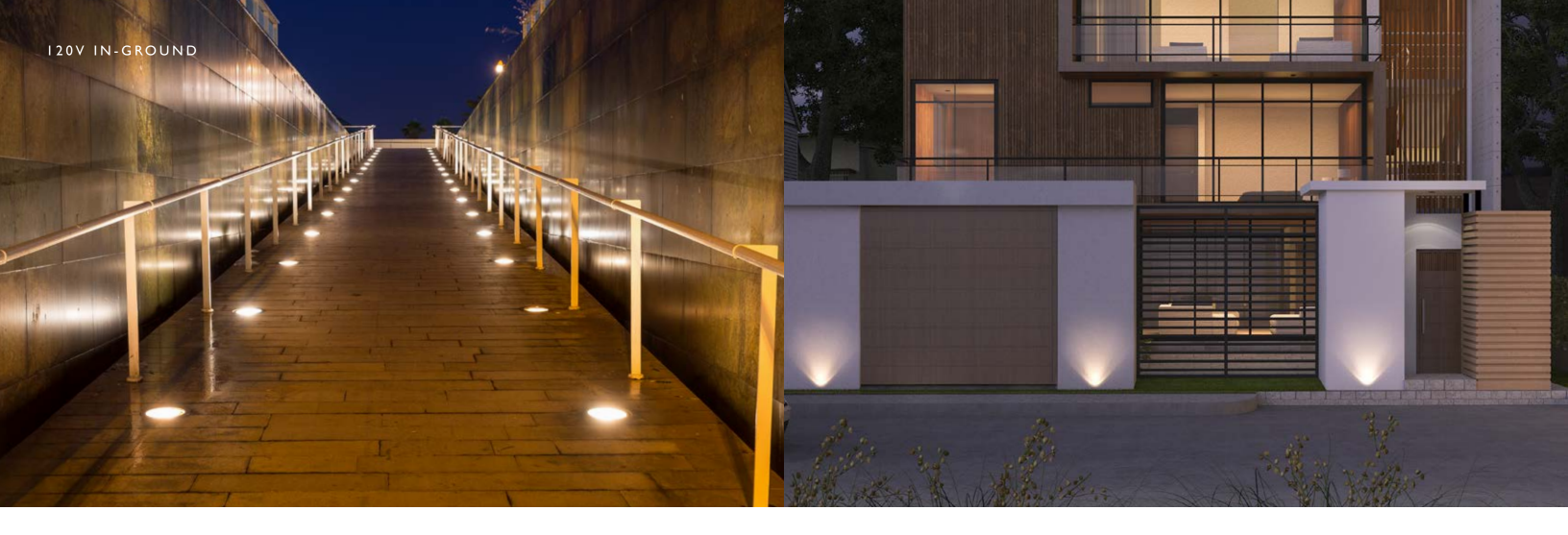




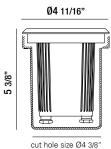


body, UV protected wire included









- GU10 50W max
- 120V
- IP 67
- High corrosion resistant die-cast aluminum
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304Stainless steel screws

- Silicone rubber gasket
 Max static weight resistant 500kg
 Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body,
- UV protected wire included
- Tempered safety glass

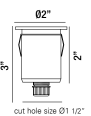












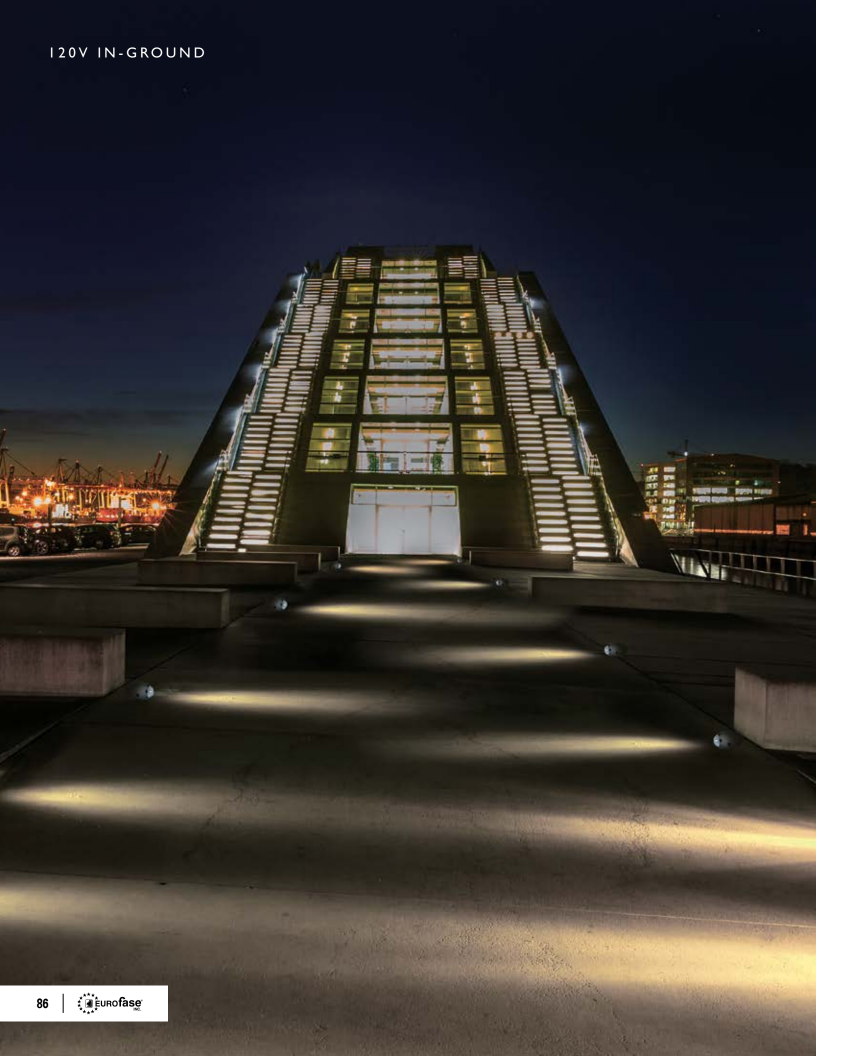
- 3 X 1W EDISON LED
 3000 Kelvin
 Total Lumen Output: 150lm
 LED driver included
 Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+

- CRI: 80+
 High corrosion resistant die-cast aluminum body
 Polyester painting with
 phospho-chromating pre-finish
 Stainless steel ring AISI 304
 Silicone rubber gasket
 Max static weight resistant 500kg
 Polypropylene housing for recess included (concrete pour)

 • 10 feet of waterproof, copper core, PVC jacketed
- body, UV protected wire included
 Tempered safety glass













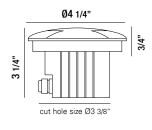
- 1 X 1W OSRAM LED 3000 Kelvin
- Lumen Output: 80lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- Single direction marker light
- Polycarbonate lens
- Powder coated finish
- High corrosion resistant die-cast aluminum body
- Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included











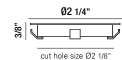
- 1 X 1W OSRAM LED
- 3000 Kelvin
- Lumen Output: 75lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- Dual direction marker lightPolycarbonate lens
- Powder coated finish
- High corrosion resistant die-cast aluminum body
 Polypropylene housing for recess included (concrete pour)
- 3 feet of waterproof, copper core, PVC jacketed body, UV protected wire included













32093-018

- 6 x 0.5W LED deck light
- 3000 Kelvin
- Total Lumen Output: 42lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- With 36" wire lead and quick connector
- Max static weight resistant 100kg
- High corrosion resistant stainless
- Tempered safety glass



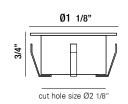














32094-015

- 6 x 0.6W LED deck light
- 3000 Kelvin
- Total Lumen Output: 54lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- With 36" wire lead and guick connector
- Max static weight resistant 100kg
- High corrosion resistant stainless steel body
- Tempered safety glass

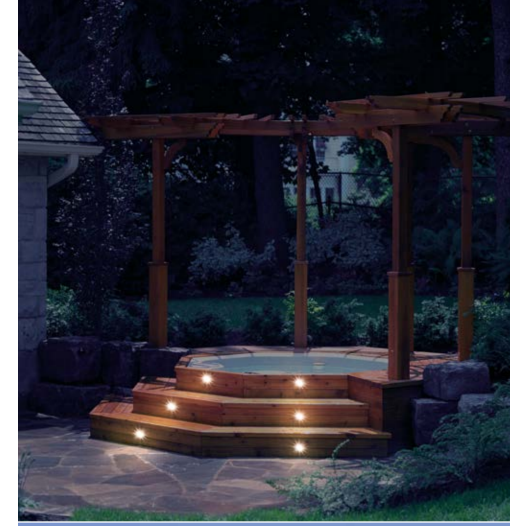




SPOT 120°

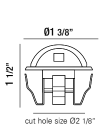


MAX 100 kg







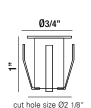




32095-012

- 6 x 0.4W LED deck step light
- 3000 Kelvin
- Total Lumen Output: 60lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- With 36" wire lead and quick connector
- High corrosion resistant stainless steel body
- Tempered safety glass







- 10 x 0.4W LED deck light
- 3000 Kelvin
- Total Lumen Output: 70lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- With 36" wire lead and quick connector
- Max static weight resistant 100kg
- High corrosion resistant stainless steel body
- Tempered safety glass





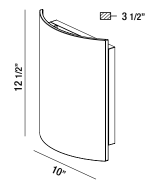
MAX 100 kg







34174-012 MARINE GREY



- 1 X 18W CREE LED
- 3000 Kelvin
- Lumen Output: 420lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body



34174-029 GRAPHITE GREY

- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design







34175-019 MARINE GREY



- 18W CREE LED
- 3000 Kelvin
- Lumen Output: 860lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body



34175-026 GRAPHITE GREY

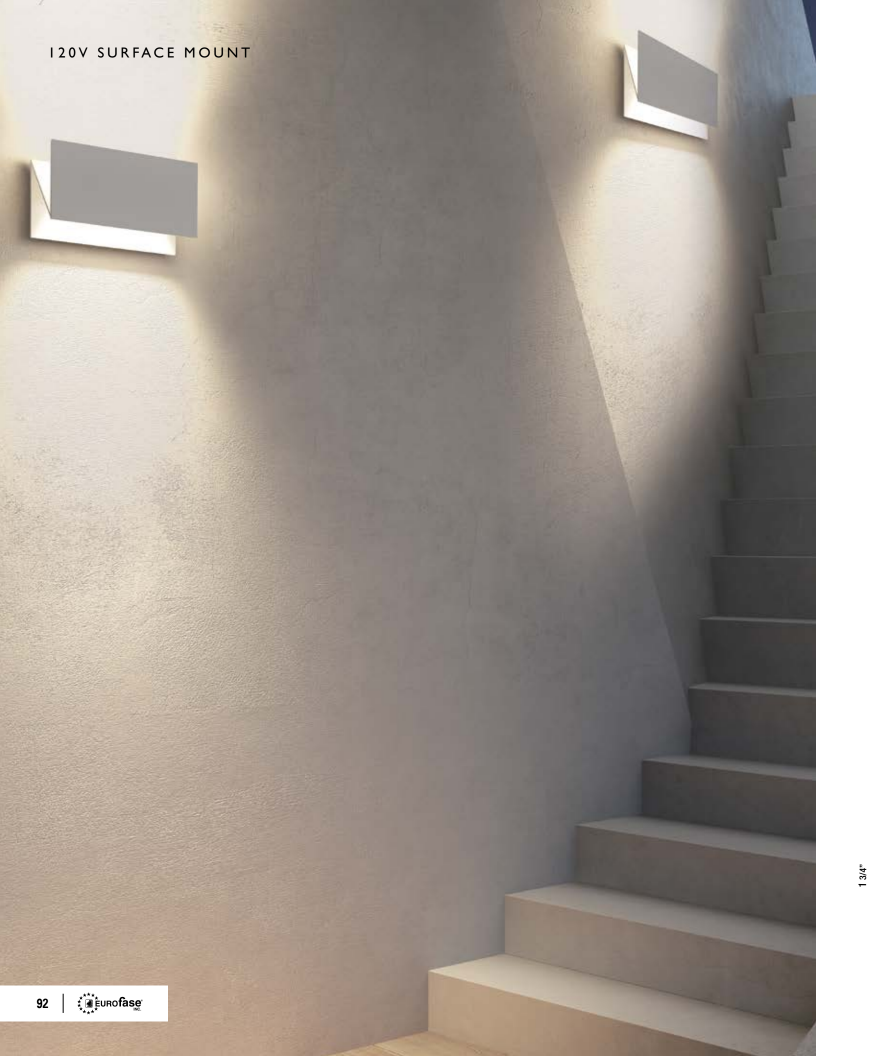
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box







up & down light



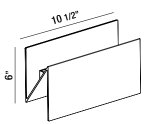




34173-015 MARINE GREY

34173-022 GRAPHITE GREY

□ 4 1/2"



- 2 X 7.5W CREE LED
- 3000 Kelvin
- Lumen Output: 650lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





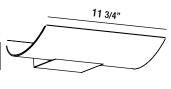




34172-018 MARINE GREY

34172-025 GRAPHITE GREY

□ 7 3/4"



- 1 X 15W CREE LED
- 3000 Kelvin
- Lumen Output: 650lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box











34117-019 GRAPHITE GREY

- 20W CREE LED
 3000 Kelvin
 Lumen Output: 1000lm
 LED driver included
 Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
 High corrosion resistant die-cast aluminum body

- Stainless steel screwsSilicone rubber gasketPowder coated with pretreatment for outdoor use
- Patented design





Ø11 3/4"

11 3/4"

11 3/4"



34118-016 GRAPHITE GREY

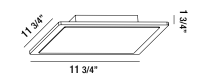
- 20W CREE LED
- 3000 Kelvin
- Lumen Output: 1000lmLED driver included
- Electronic driver 120V 50/60Hz IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body

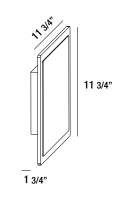
- Stainless steel screws
 Silicone rubber gasket
 Powder coated with pretreatment for outdoor use
- Patented design









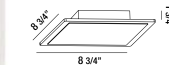




- 18W LED
- 3000 Kelvin
- Lumen Output: 1100lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design









Ø6 3/4"

1 1/2"

Ø6 3/4"

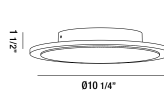
35853-015 GRAPHITE GREY

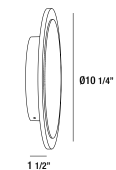
- 13W LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design











35854-012 GRAPHITE GREY

- 18W LED
- 3000 Kelvin
- Lumen Output: 1100lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design











35855-019 GRAPHITE GREY

- 10W LED
- 3000 Kelvin
- Lumen Output: 550lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design







11 3/4"

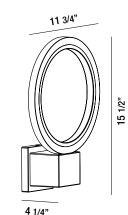
34121-016 GRAPHITE GREY

- 13W CREE LED
- 3000 Kelvin • Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design









34120-019 GRAPHITE GREY

- 13W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included • Electronic driver 120V/277V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design











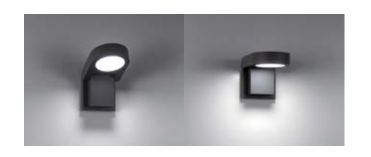


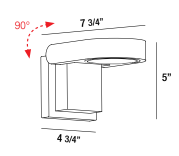
34116-012 GRAPHITE GREY

- 10W LED
- 3000 Kelvin
- Lumen Output: 600lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design









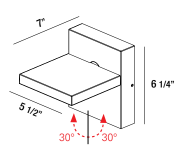
35857-013 GRAPHITE GREY

- 10W LED
- 3000 Kelvin
- Lumen Output: 600lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design









11 3/4"

35856-016 GRAPHITE GREY

- 13W LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V/277V 50/60Hz
- IP 65
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- Patented design







34119-013 GRAPHITE GREY

- 10W LED
- 3000 Kelvin
- Lumen Output: 800lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 90+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design





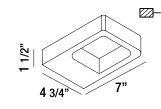








28293-019 MARINE GREY



- 1 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 300lm
- LED driver included
- Electronic driver 120V 50/60Hz
- CRI: 80+
- High corrosion resistant die-cast aluminum body

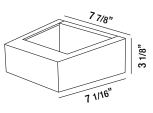
28293-026 GRAPHITE GREY

- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





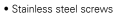




- 1 X 18W CREE LED
- 3000 Kelvin
- Lumen Output: 570lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body







- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box







120V SURFACE MOUNT



□ 3 1/4"



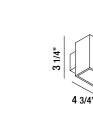
- 4 X 3W CREE LED
- 3000 Kelvin
- Lumen Output: 385lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



up & down light



31581-028 GRAPHITE GREY



2 1/4"

2 1/4"





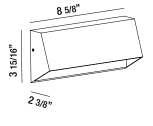
28282-020 GRAPHITE GREY

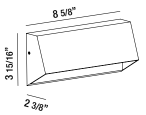


- 3000 Kelvin
- Lumen Output: 150lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



31589-017 MARINE GREY





□ 2 3/8"

- 4 X 1W CREE LED
- 3000 Kelvin
- Lumen Output: 160lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



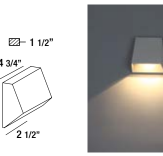


28281-016 MARINE GREY



31589-024 GRAPHITE GREY







- 3000 Kelvin
- Lumen Output: 330lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

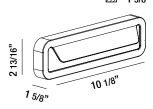






28282-013 MARINE GREY











31577-021 GRAPHITE GREY



- 14W CREE LED
- 3000 Kelvin
- Lumen Output: 360lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

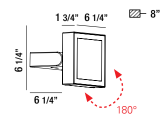




28288-015 MARINE GREY



28288-022 GRAPHITE GREY



- 16 X 1W CREE LED
- 3000 Kelvin
- Lumen Output: 1000lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box









- 36W CREE LED
- 3000 Kelvin
- Lumen Output: 2230lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

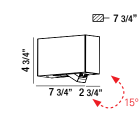








28280-026 GRAPHITE GREY



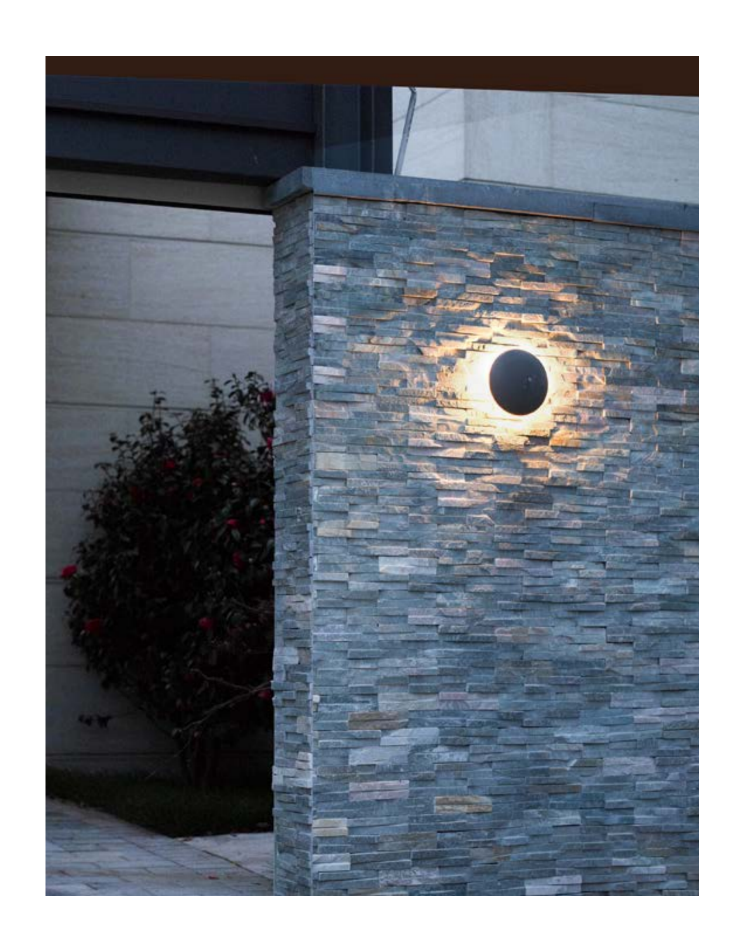
- 3 X 3W CREE LED
- 3000 Kelvin
- Lumen Output: 260lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box







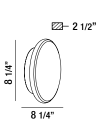








28289-029 GRAPHITE GREY





- 10 X 1W CREE LED
- 3000 Kelvin Lumen Output: 360lm
- LED driver included
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Electronic driver 120V 50/60Hz
- Silicone rubber gasket
- Powder coated with pretreatment
- for outdoor use
 Patented design

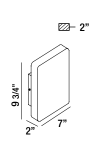


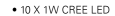


28275-015 MARINE GREY



28275-022 GRAPHITE GREY





- 3000 Kelvin Lumen Output: 420lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design



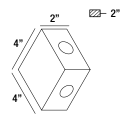




28297-017 MARINE GREY



28297-024 GRAPHITE GREY



- 4 X 1W CREE LED
- 3000 Kelvin
- Lumen Output: 320lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

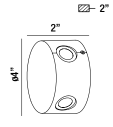




28296-010 MARINE GREY



28296-027 GRAPHITE GREY



- 4 X 1W CREE LED
- 3000 Kelvin
- Lumen Output: 320lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





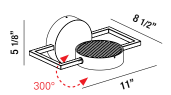
31585-019 MARINE GREY



31585-026 GRAPHITE GREY



□ 8 1/2"

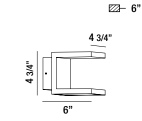


- 15W CREE LED
- 3000 Kelvin
- Lumen Output: 740lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

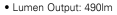




28284-017 MARINE GREY







- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



up & down light

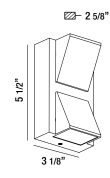


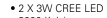
31582-018 MARINE GREY



28284-024 GRAPHITE GREY

31582-025 GRAPHITE GREY





- 3000 Kelvin
- Lumen Output: 160lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast
- aluminum body
- Stainless steel screws • Silicone rubber gasket
- Powder coated with pretreatment
- for outdoor use
- Patented design
- Cover plate included for standard junction box







28274-018 MARINE GREY



28274-025 GRAPHITE GREY



□ 3 1/4"

• 1 X 7W CREE LED

- 3000 Kelvin
- Lumen Output: 220lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design

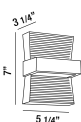




28279-013 MARINE GREY



28279-020 GRAPHITE GREY



5 1/4"



• 1 X 7W CREE LED

- 3000 Kelvin
- Lumen Output: 220lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket Powder coated with
- pretreatment for outdoor use
- Patented design



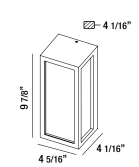




31580-014 MARINE GREY



31580-021 GRAPHITE GREY



- 18W CREE LED 3000 Kelvin
- Lumen Output: 660lm
- LED driver included

 Electronic driver 120V 50/60Hz

 IP 54

 CRI: 80+

- High corrosion resistant die-cast aluminum body
- Stainless steel screwsSilicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented designCover plate included for standard junction box



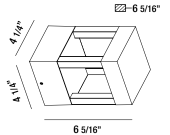






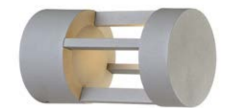
31587-013 MARINE GREY

31587-020 GRAPHITE GREY



- 1 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 350lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

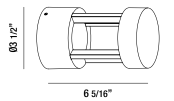






31586-016 MARINE GREY

31586-023 GRAPHITE GREY



- 1 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 350lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



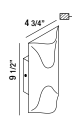


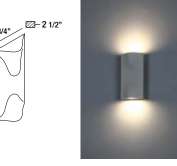


28278-016 MARINE GREY



28278-023 GRAPHITE GREY





- 2 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





up & down light

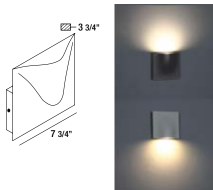




28277-019 MARINE GREY



28277-026 GRAPHITE GREY



- 1 X 15W CREE LED
- 3000 Kelvin
- Lumen Output: 650lm LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design





28290-018 MARINE GREY



28290-025 GRAPHITE GREY





- 2 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 870lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





up & down light



28291-015 MARINE GREY



28291-022 GRAPHITE GREY





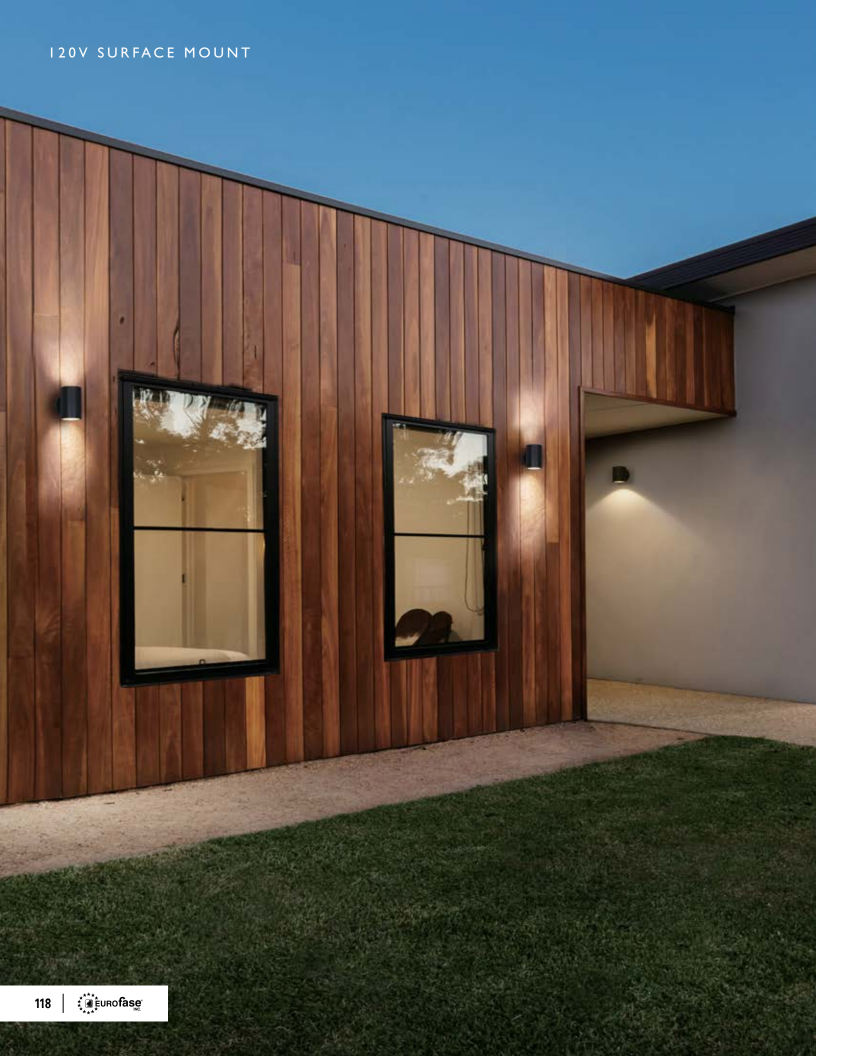
- 1 X 7W CREE LED • 3000 Kelvin
- Lumen Output: 470lm
- LED driver included
- Electronic driver 120V 50/60Hz • IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box







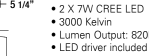






28295-013 MARINE GREY





5 1/4"

5 1/4"

- 3000 Kelvin
- Lumen Output: 820lm
- LED driver included
- Electronic driver 120V 50/60Hz
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





up & down light



28292-012 MARINE GREY



28292-029 GRAPHITE GREY



5 1/4"

ø3 1/2"

• 1 X 7W CREE LED

- 3000 Kelvin
- Lumen Output: 500lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





121







28286-011 MARINE GREY

• 1 X 7W CREE LED

- 3000 Kelvin
- Lumen Output: 450lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body

28286-028 GRAPHITE GREY

- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





31578-011 MARINE GREY



31578-028 GRAPHITE GREY



28287-018 MARINE GREY



28287-025 GRAPHITE GREY



- 1 X 9W CREE LED
- 3000 Kelvin
- Lumen Output: 650lm
- LED driver included
- Electronic driver 120V 50/60Hz • IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws • Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box







- 1 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 480lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



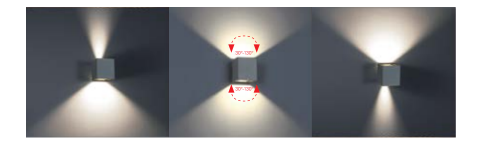




28285-014 MARINE GREY

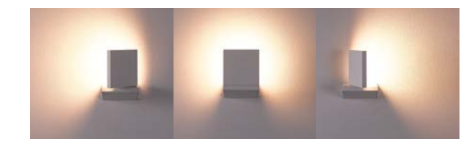


28285-021 GRAPHITE GREY





28283-027 GRAPHITE GREY



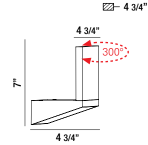
4 3/4"

- 2 X 5W CREE LED
- 3000 Kelvin
- Lumen Output: 620lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





up & down light



- 6W CREE LED
- 3000 Kelvin
- Lumen Output: 220lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





28276-012 MARINE GREY



28276-029 GRAPHITE GREY





- 1 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 350lm
- LED driver included
- Electronic driver 120V 50/60Hz

6 1/4"

- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box











31583-022 GRAPHITE GREY





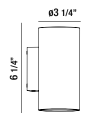
- 2 X 3W CREE LED
- 3000 Kelvin
- Lumen Output: 260lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box





28283-010 MARINE GREY







28301-011 ALUMINUM

- 2 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 830lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant extrusion aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box

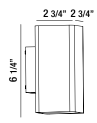






□ 3 3/4"

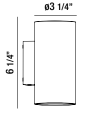






- 2 X 7W CREE LED
- 3000 Kelvin
- Lumen Output: 830lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant extrusion aluminum body • Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box







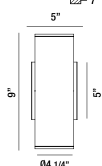
- LED driver included
- IP 54 • CRI: 80+
- aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design
- Cover plate included for standard junction box



7"







- 1 X 10W CREE LED
- 3000 Kelvin
- Lumen Output: 750lm
- Electronic driver 120V 50/60Hz
- IP 54
- High corrosion resistant die-cast
- Stainless steel screws
- Powder coated with pretreatment for outdoor use
- junction box









up & down light

120V SURFACE MOUNT

125





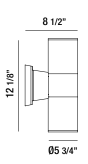




- LED driver included
- CRI: 80+
- aluminum body
- Silicone rubber gasket
- Patented design • Cover plate included for standard







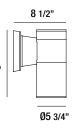
19204-017 MARINE GREY

- 2 x 75W max PAR30 120V
- IP 55
- Cylinder wall light for up and down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens





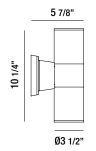




19202-013 MARINE GREY

- 1 x 75W max PAR30 120V
- IP 55
- Cylinder wall light for down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens



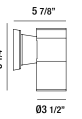


19205-014 MARINE GREY

- 2 x 50W max PAR20 120V
- IP 55
- Cylinder wall light for up and down lighting
 Exterior grade, cast aluminum construction
- with powder coated finish
- Completely enclosed unit with clear glass lens



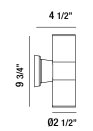




19206-011 MARINE GREY

- 1 x 50W max PAR20 120V
- Cylinder wall light for down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens



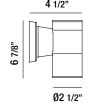


19203-010 MARINE GREY

- 2 x 50W max GU10 120V IP 55
- Cylinder wall light for up and down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens up & down light







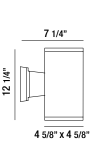
19201-016 MARINE GREY

- 1 x 50W max GU10 120V
- IP 55
- Cylinder wall light for down lighting
- Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens











19210-018 MARINE GREY

- 2 x 75W max PAR30 120V IP 55

- Square wall light for up and down lighting
 Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens



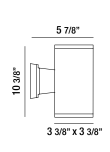
up & down light

19208-015 MARINE GREY

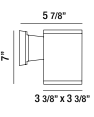
- 1 x 75W max PAR30 120V IP 55

- Square wall light for down lighting
 Exterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens









19209-012 MARINE GREY

- 2 x 50W max GU10 120V

- Square wall light for up and down lightingExterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens

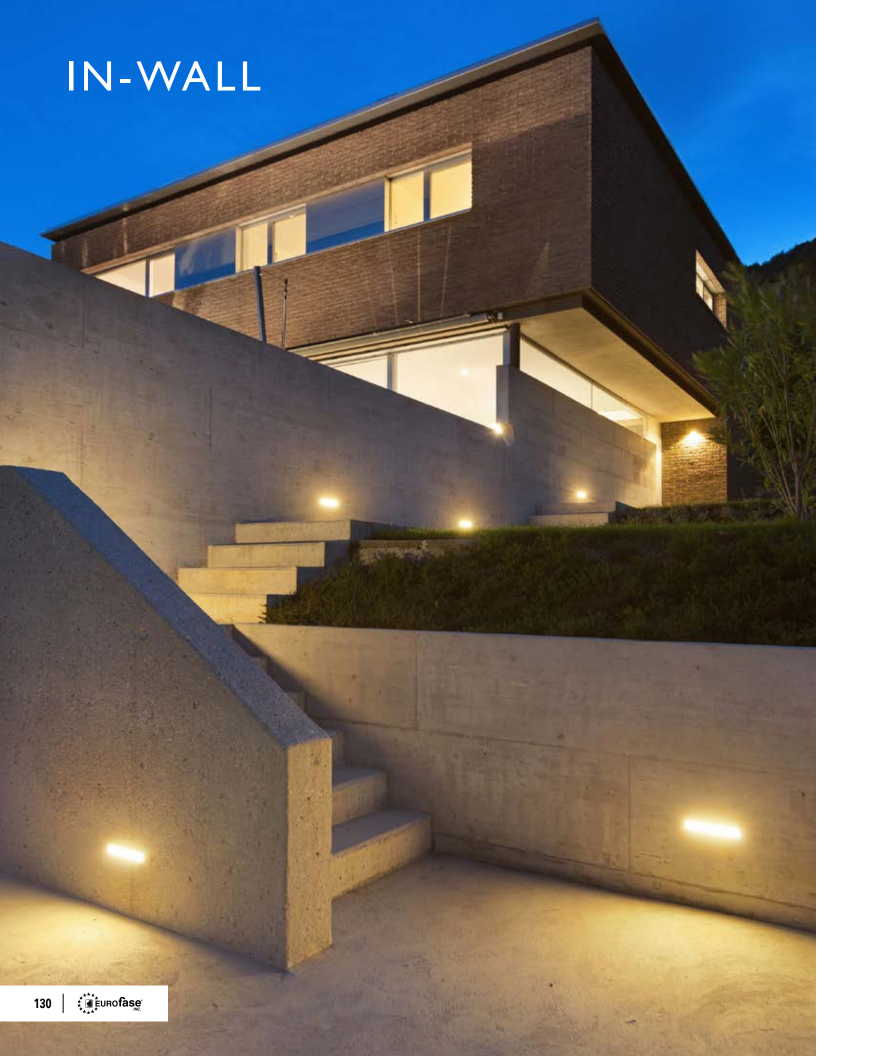


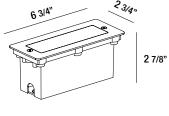
up & down light

19207-018 MARINE GREY

- 1 x 50W max GU10 120V
- IP 55
- Square wall light for down lightingExterior grade, cast aluminum construction with powder coated finish
- Completely enclosed unit with clear glass lens



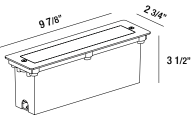


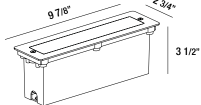


- 3W LED
 3000 Kelvin
 Lumen Output: 105lm
 LED driver included
 Electronic driver 120V 50/60Hz
- IP 65

- IP 65
 CRI: 80+
 Stainless steel ring AISI 304
 Stainless steel screws
 Silicone rubber gasket
 Max static weight resistant 500kg
 Polypropylene housing for recess included (concrete pour)
 Tempered safety glass









- 5W LED 3000 Kelvin
- Lumen Output: 184lm
- LED driver included
 Electronic driver 120V 50/60Hz

- Electronic driver 120V 50/60Hz
 IP 65
 CRI: 80+
 Stainless steel ring AISI 304
 Stainless steel screws
 Silicone rubber gasket
 Max static weight resistant 500kg
 Polypropylene housing for recess included (concrete pour)
- Tempered safety glass

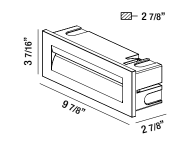


MAX 500 kg











31576-017 MARINE GREY



31576-024 GRAPHITE GREY

- 8.5W CREE LED
- 3000 Kelvin
- Lumen Output: 190lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design

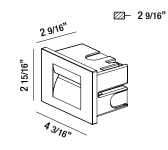




31590-013 MARINE GREY



31590-020 GRAPHITE GREY



- 3.6W CREE LED
- 3000 Kelvin
- Lumen Output: 80lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Electronic driver 120V 50/60Hz
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design

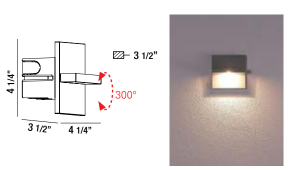








28294-023 **GRAPHITE GREY**



- 1 X 3W CREE LED
- 3000 Kelvin
- Lumen Output: 90lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+

- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Patented design



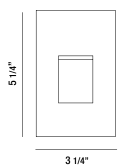


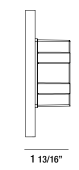












- 2.2W LED
- 3000 Kelvin

36051-022

BLACK

- Lumen Output: 145lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- Screwless trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box
- Triac dimming









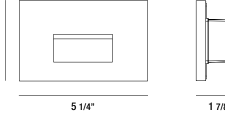
36046-025 **BLACK**

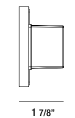
36046-037 WHITE

- - 2W LED 3000 Kelvin
 - Lumen Output: 145lm

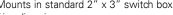
 - LED driver includedElectronic driver 120V 50/60Hz
 - IP 67
 - CRI: 80+
 - High corrosion resistant die-cast aluminum trim
 - Screwless trim
 - PU form gasket
 - Powder coated with pretreatment for outdoor use
 - Mounts in standard 2" x 3" switch box
 - Triac dimming









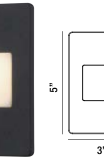


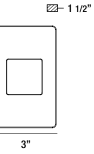




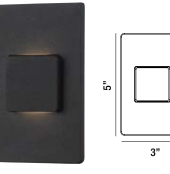












30286-016 WHITE 30286-023 BLACK

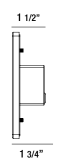
- 1 X 3W LED
- 3000 Kelvin
- Lumen Output: 120lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box

30288-010 WHITE

30288-027 BLACK

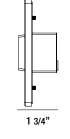
• High corrosion resistant die-cast aluminum body





30287-013 WHITE 30287-020 BLACK

- 1 X 3W LED
- 3000 Kelvin Lumen Output: 120lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3"switch box



1 1/2"

1 3/4"



• 1 X 3W LED

• 3000 Kelvin

• IP 54

• CRI: 80+

• Lumen Output: 120lm

• Stainless steel screws

• Silicone rubber gasket

for outdoor use

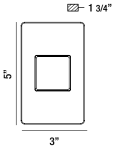
• Electronic driver 120V 50/60Hz

• Powder coated with pretreatment

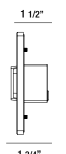
• Mounts in standard 2" x 3" switch box

• LED driver included

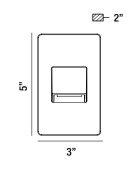










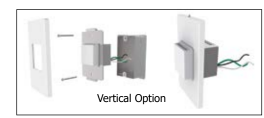


30289-017 WHITE 30289-024 BLACK

- 1 X 3W LED
- 3000 Kelvin
- Lumen Output: 120lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box















36041-015 **BRUSHED NICKEL**

36041-020 **BLACK**

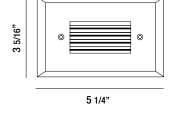
36041-034 WHITE

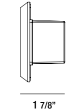
• 2W LED

- 3000 Kelvin Lumen Output: 145lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- Louvered trim
- PU form gasket
- Powder coated with pretreatment for outdoor use



• Triac dimming









36038-015 **BRUSHED NICKEL**



36038-026 **BLACK**



36038-032 WHITE



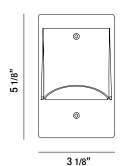
36033-010 **BRUSHED NICKEL**

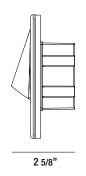


36033-023 **BLACK**



36033-038 WHITE





- 2.2W LED
- 3000 Kelvin
- Lumen Output: 145lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- Mounts in standard 2" x 3" switch box
- Triac dimming



Ø4 3/4"



1 1/2"

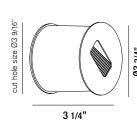
- 2.5W LED
- 3000 Kelvin
- Lumen Output: 175lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 67
- CRI: 80+
- High corrosion resistant die-cast aluminum trim
- Louvered trim
- PU form gasket
- Powder coated with pretreatment for outdoor use
- Triac dimming





*INTERIOR AND EXTERIOR APPLICATION







• 1 X 3W CREE LED

• Lumen Output: 60lm

LED driver included

aluminum body

• Electronic driver 120V 50/60Hz

• High corrosion resistant die-cast

Polyester painting with phospho-chromating pre-finish

• Polypropylene housing for recess

• Stainless steel ring AISI 304

• Clear tempered glass

Silicone rubber gasket

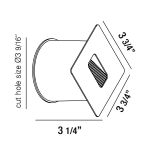
• 3000 Kelvin

• IP 65

• CRI: 80+

included

32149-012



32148-015

- 1 X 3W CREE LED
- 3000 Kelvin
- Lumen Output: 60lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phospho-chromating pre-finish
- Stainless steel ring AISI 304
- Clear tempered glass
- Silicone rubber gasket
- Polypropylene housing for recess included

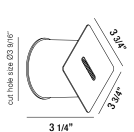












32150-018

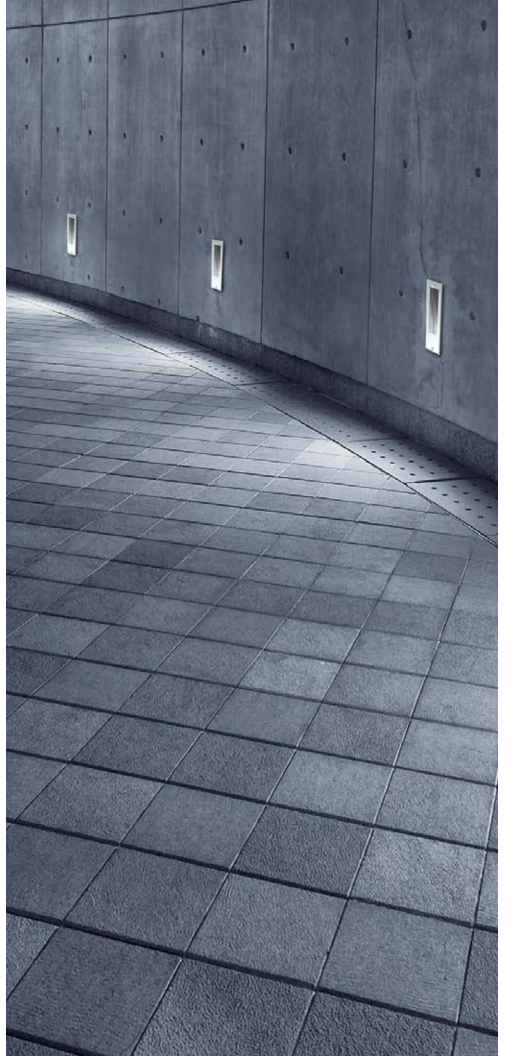
- 1 X 3W CREE LED
- 3000 Kelvin
- Lumen Output: 60lm
- LED driver included • Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phosphochromating pre-finish
- Stainless steel ring AISI 304
- Clear tempered glass
- Silicone rubber gasket
- Polypropylene housing for recess included



32151-015

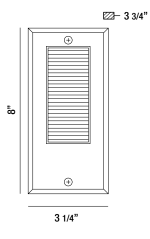
- 1 X 3W CREE LED
- 3000 Kelvin
- Lumen Output: 60lm • LED driver included
- Electronic driver 120V 50/60Hz
- IP 65
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Polyester painting with phosphochromating pre-finish
- Stainless steel ring AISI 304
- Clear tempered glass
- Silicone rubber gasket
- Polypropylene housing for recess included





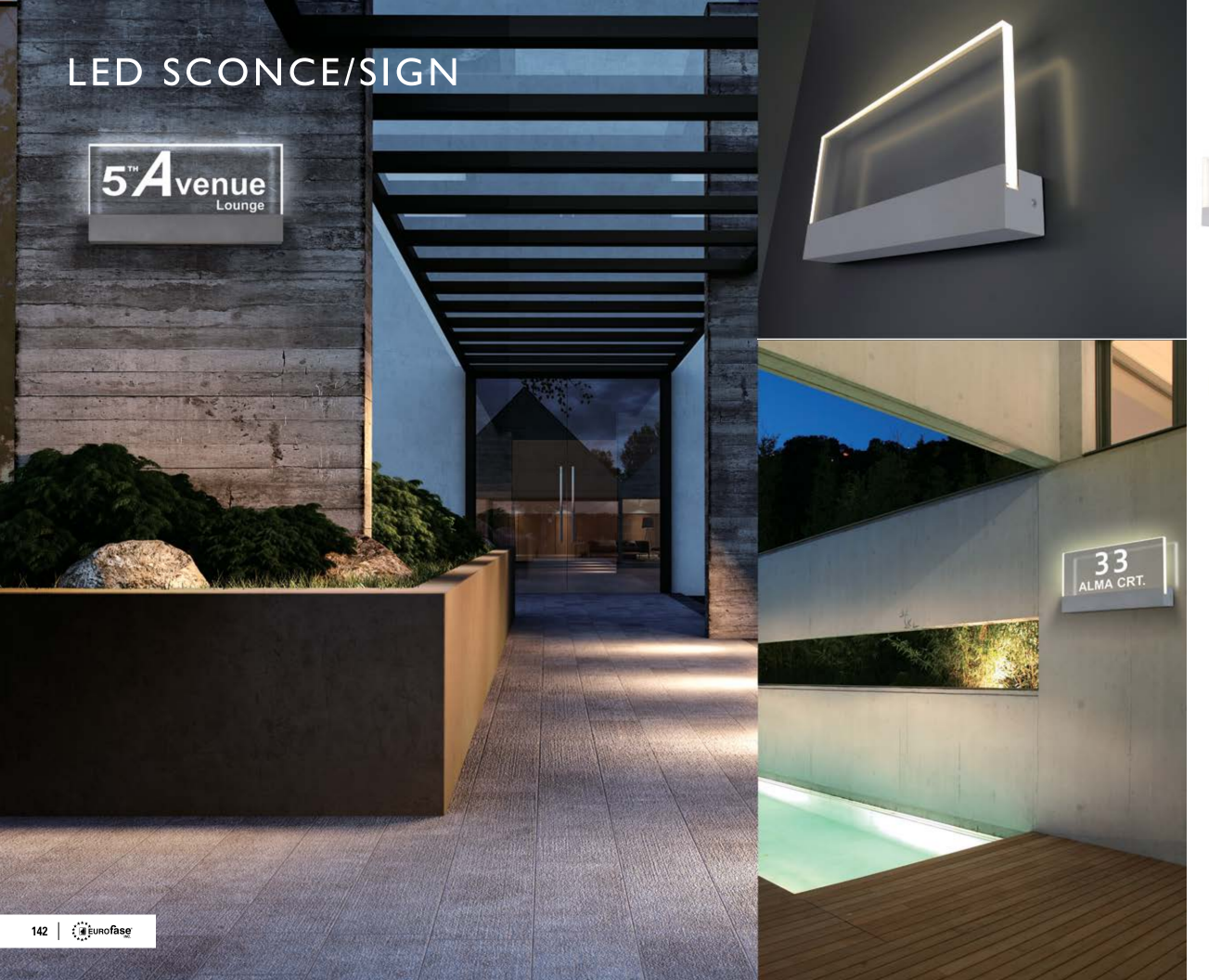


14751-011 STANLESS STEEL



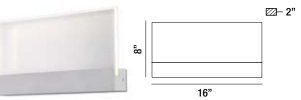
- 1 X 0.4W CREE LED
- 3000 Kelvin
- Lumen Output: 420lm
- LED driver included
- Electronic driver 120V 50/60Hz
- IP 54
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Stainless steel face plate
- Patented design





LED SCONCE/SIGN

- Silver powder coated finish
- Acrylic clear plate allows custom laser engraved text
- Integral LED driver 120V 50/60Hz

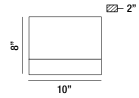


31437-011

LARGE LED OUTDOOR SIGN 6 x 1W/LED 4000K/600lm





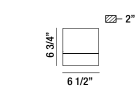


31436-014

MEDIUM LED OUTDOOR SIGN 4 x 1W/LED 4000K/400lm



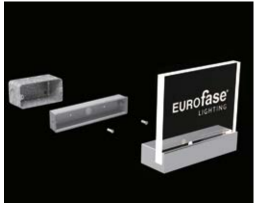




31435-017

SMALL LED OUTDOOR SIGN 3 x 1W/LED 4000K/300lm



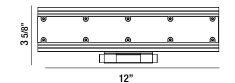


MOUNTS IN STANDARD 2" X 3" SWITCH BOX (NOT INCLUDED)

* CONTACT EUROFASE FOR CUSTOM DESIGNS



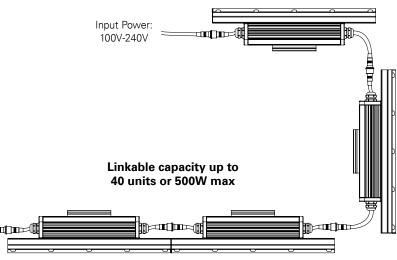




22534-019

- 12 x 1W LED flood light
- 3000 Kelvin
- Lumen Output: 852lm
- Built-in LED driver
- IP 66
- CRI: 80+
- High corrosion resistant die-cast aluminum body
- Stainless steel screws
- Silicone rubber gasket
- Powder coated finish

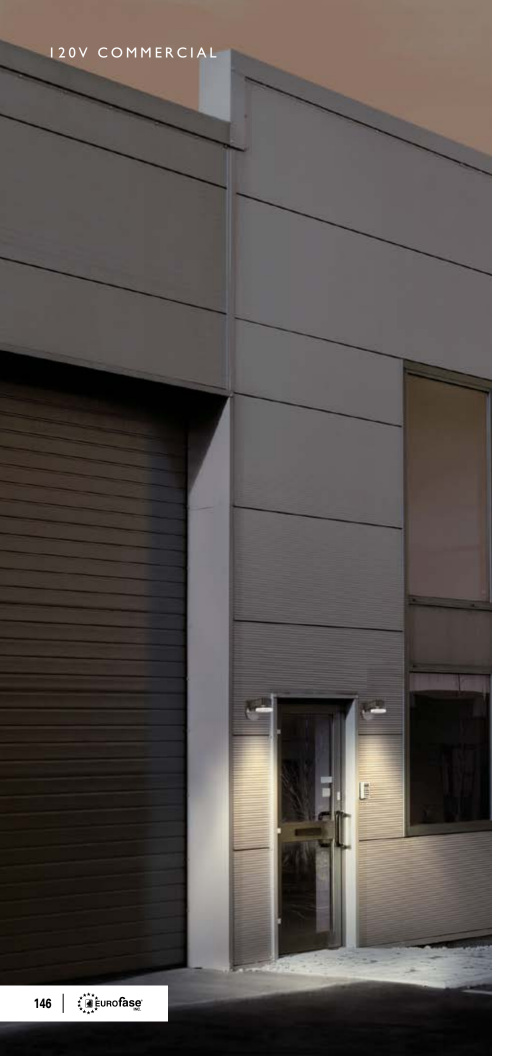




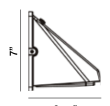


24424-011

43" DOUBLE END PLUG-IN CONNECTOR CABLE





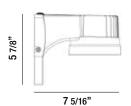


26078-014

- 12W LED
- Lumen Output: 850lm
- 5000K
- CRI:72+
- 120V
- UL and CUL listed for wet locations
- IP 66, dust and water jet tight
- Corrosion resistant die-cast all aluminum construction
- Superior powder coated finish
- Corrosion resistant hardware
- High impact polycarbonate lens
- Weatherproof and durable silicone rubber gaskets keep water and insects out







26079-011

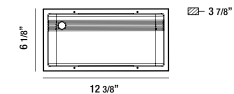
- 12W LED
- Lumen Output: 850lm
- 5000K
- CRI:72+
- 120V
- Unique design
- UL and CUL listed for wet locations
- IP 65
- Corrosion resistant die-cast all aluminum construction
- Superior powder coated finish
- Heavy duty polycarbonate lens







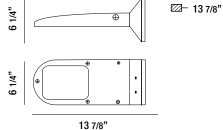




23437-012

- 10W CREE LED
- Lumen Output: 600lm
- 4700K
- CRI: 80+
- 120V/277V
- Parking areas, entrances, walkways, underpasses, schools, garages and recreation areas
- UL listed / CUL listed for wet locations
- Heavy duty die-cast aluminum powder coated construction
- Heat and impact resistant tempered glass lens
- Dark architectural bronze color
- Powder coated finish
- Silicone rubber included to prevent any leakage from the outside
- One piece anodized aluminum designed reflector for best light efficiency





23250-017

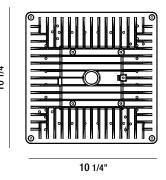
- 10W CREE LED
- Lumen Output: 680lm
- 4700K
- CRI: 80+
- 120V/277V
- Die cast housing
- Architectural bronze UV resistant powder coated finish
- UL listed / CUL listed for wet locations
- Low Tj for long life, low lumen depreciation
- Lumen per LED approx. 90~95
- Low starting temp -30°CIC current controlled LED circuits







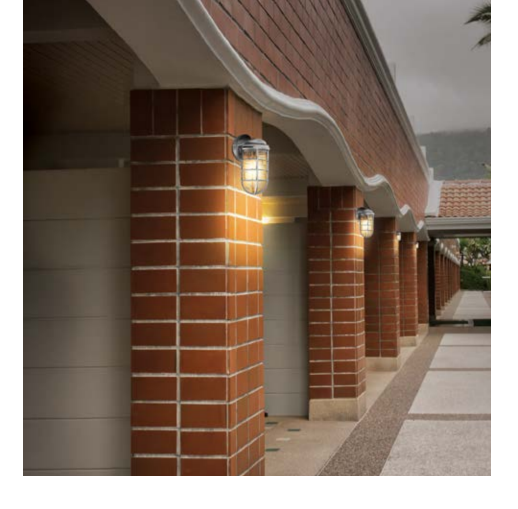




23251-014

- 20W CREE LED
- Lumen Output: 2560lm4700K
- CRI: 80+
- Efficient general ceiling lighting
- Die cast housing
- Architectural bronze UV resistant powder coated finish
- UL listed / CUL listed for wet locations
- Low Tj for long life, low lumen depreciation







23264-014

- 1 x 100W/E26/120V (included)
- UL listed / CUL listed for wet locations
- Heavy duty die-cast aluminum with powder coated finish
- Clear heat resistant tempered glass lensHigh temperature silicone internal gaskets
- 1/2" tapped holes available for through branch circuit wiring
- UL listed porcelain medium base socket

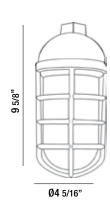




23265-011

- 1 x 100W/E26/120V (included)
- UL listed / CUL listed for wet locations
- Heavy duty die-cast aluminum with powder coated finish
- Clear heat resistant tempered glass lens
- High temperature silicone internal gaskets
- 1/2" tapped holes available for through branch circuit wiring
- UL listed porcelain medium base socket





23266-018

- 1 x 100W/E26/120V (included)
- UL listed / CUL listed for wet locations
- Heavy duty die-cast aluminum with powder coated finish
- Clear heat resistant tempered glass lens
 High temperature silicone internal gaskets
 1/2" tapped holes available for through branch circuit wiring
- UL listed porcelain medium base socket







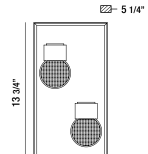
DECORATIVE











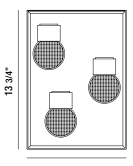
7 1/2"

35933-014 ANTIQUE GREY

2-LIGHT OUTDOOR WALL SCONCE 2 x 4.5W/LED 3000K/540lm (dimmable)



5 1/4"



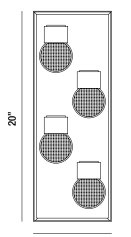
9 3/4"

35934-011 ANTIQUE GREY

3-LIGHT OUTDOOR WALL SCONCE 3 x 4.5W/LED 3000K/810Im (dimmable)



5 1/4"



7 1/2"

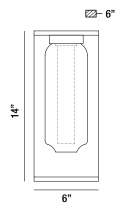
35935-018 ANTIQUE GREY

4-LIGHT OUTDOOR WALL SCONCE 4 x 4.5W/LED 3000K/1080lm







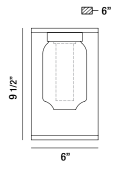


35951-018 ANTIQUE GREY

LARGE OUTDOOR LED WALL SCONCE 5W/LED 3000K/350lm (dimmable)







35950-011 ANTIQUE GREY

SMALL OUTDOOR LED WALL SCONCE 5W/LED 3000K/350Im (dimmable)

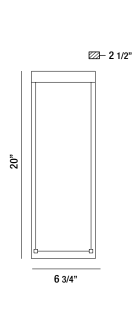












35888-017 BLACK 35888-024 BRUSH SILVER

LARGE OUTDOOR LED WALL SCONCE 10W/LED 3000K/600lm

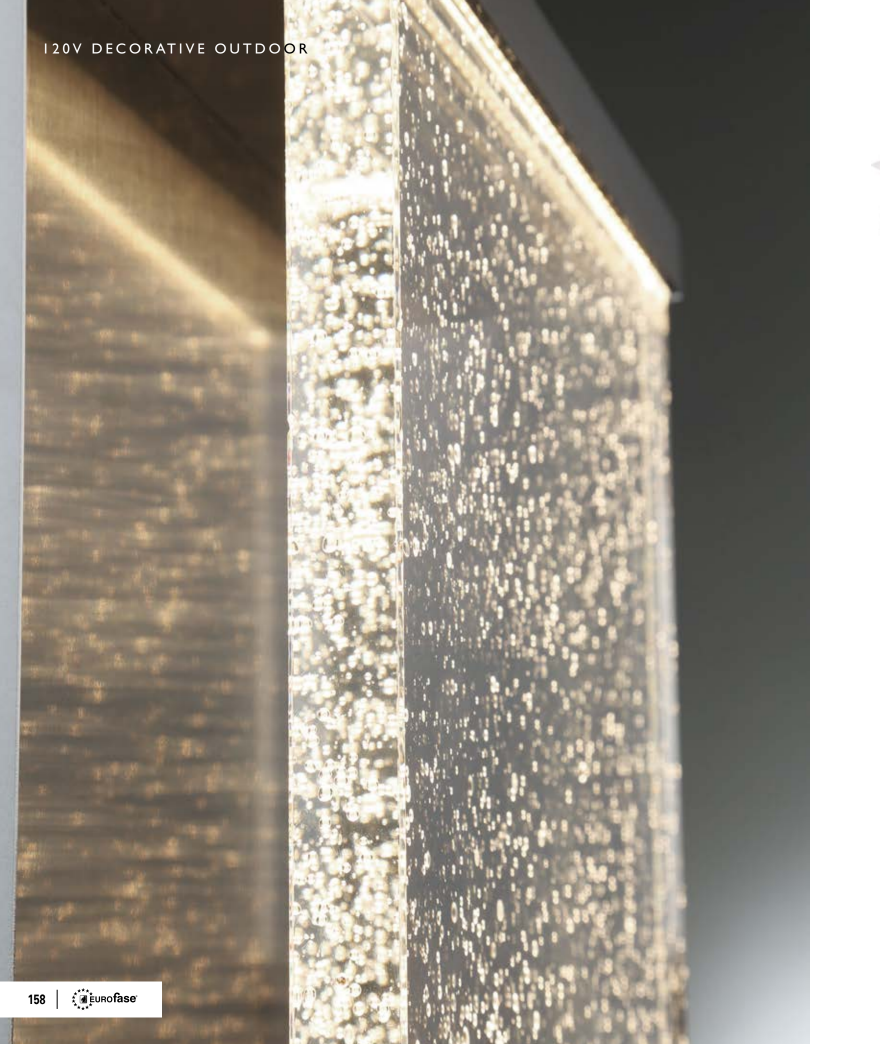




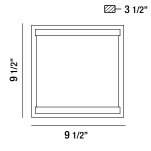
35887-010 BLACK 35887-027 BRUSH SILVER

SMALL OUTDOOR LED WALL SCONCE 6W/LED 3000K/400lm







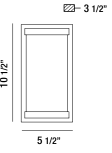


34139-011 SATIN NICKEL

SQUARE OUTDOOR LED FLUSHMOUNT 2 x 10W/LED 3000K/1200lm (dimmable)



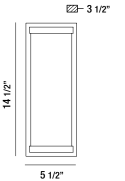




34137-017 SATIN NICKEL

SMALL OUTDOOR LED WALL SCONCE 2 x 10W/LED 3000K/1200lm (dimmable)



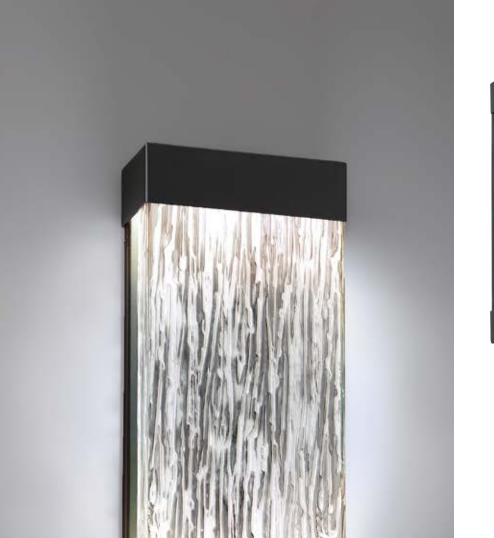


34138-014 SATIN NICKEL

LARGE OUTDOOR LED SURFACEMOUNT 2 x 10W/LED 3000K/1200lm (dimmable)









35892-014 BLACK

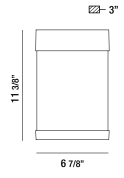
LARGE OUTDOOR LED WALL SCONCE 2 x 10W/LED 3000K/1200lm



6 7/8"

3"





35891-017 BLACK

SMALL OUTDOOR LED WALL SCONCE 10W/LED 3000K/600lm

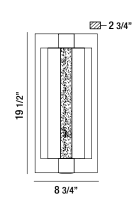












35947-011 BLACK

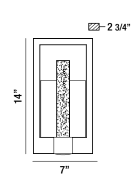


LARGE OUTDOOR LED WALL SCONCE 3 x 4.5W/LED 3000K/840Im (dimmable)



up & down light





35946-014 BLACK

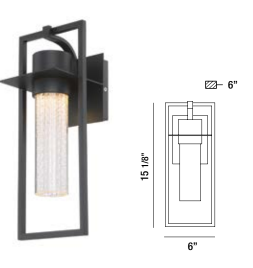


SMALL OUTDOOR LED WALL SCONCE 2 x 4.5W/LED 3000K/540Im (dimmable)



up & down light

120V DECORATIVE OUTDOOR



35890-010 BLACK

SMALL OUTDOOR LED WALL SCONCE 6W/LED 3000K/360lm





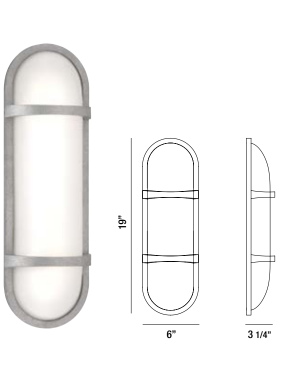
35889-014 BLACK

LARGE OUTDOOR LED WALL SCONCE 11W/LED 3000K/660lm







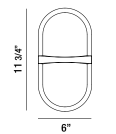


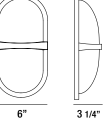
35989-011 **TEXTURED SILVER**

LARGE OUTDOOR LED WALL SCONCE 18W/LED 3000K/1000lm (dimmable)









35988-014 **TEXTURED SILVER**

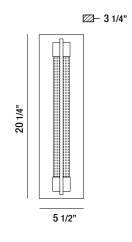
SMALL OUTDOOR LED WALL SCONCE 9W/LED 3000K/540Im (dimmable)







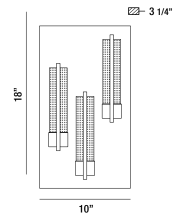




33692-012 ANTIQUE SILVER

LARGE OUTDOOR LED WALL SCONCE 2 x 5W/LED 3000K/800lm (dimmable)



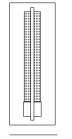


33693-019 ANTIQUE SILVER

3-LIGHT OUTDOOR LED WALL SCONCE 3 x 5W/LED 3000K/1200lm (dimmable)







5 1/2"

33691-015 ANTIQUE SILVER

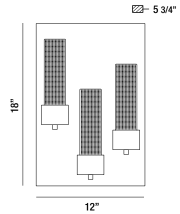
SMALL OUTDOOR LED WALL SCONCE 5W/LED 3000K/400lm (dimmable)









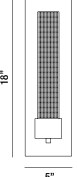


33690-018 BLACK

3-LIGHT OUTDOOR LED WALL SCONCE 3 x 4.5W/LED 3000K/1200Im (dimmable)



4"

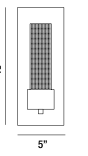


33689-012 BLACK

LARGE OUTDOOR LED WALL SCONCE 7.5W/LED 3000K/600lm (dimmable)



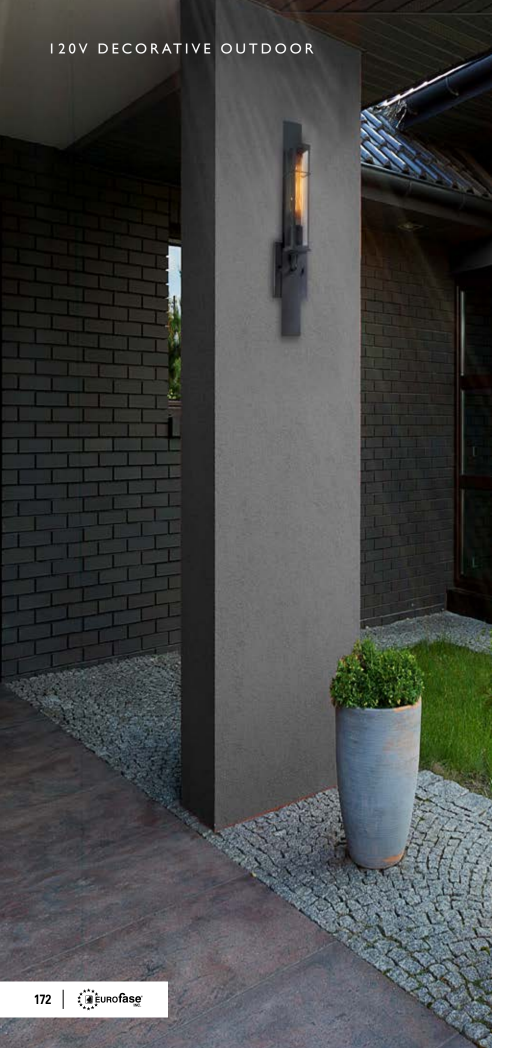
4"



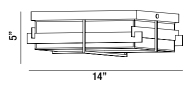
33688-015 BLACK

SMALL OUTDOOR LED WALL SCONCE 4.5W/LED 3000K/400lm (dimmable)





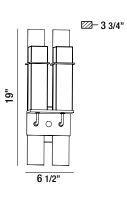




28055-013* OIL RUBBED BRONZE

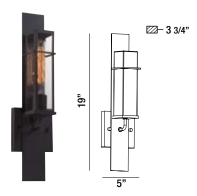
2-LIGHT OUTDOOR FLUSHMOUNT 2 x 60W/EDISON E26/120V (included)





28054-016* OIL RUBBED BRONZE

2-LIGHT OUTDOOR WALL SCONCE 2 x 60W/EDISON E26/120V (included)



28053-019* OIL RUBBED BRONZE

1-LIGHT OUTDOOR WALL SCONCE 1 x 60W/EDISON E26/120V (included)

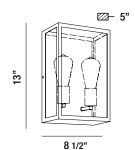






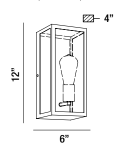
25604-016* BRONZE

2-LIGHT OUTDOOR FLUSHMOUNT 2 x 60W/EDISON E26/120V (included)



25603-019* BRONZE

2-LIGHT OUTDOOR WALL SCONCE 2 x 60W/EDISON E26/120V (included)



25602-012* BRONZE

1-LIGHT OUTDOOR WALL SCONCE 1 x 60W/EDISON E26/120V (included)





25843-019

VINTAGE FILAMENT BULB 1 x 60W/E26/120V





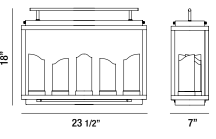
25842-012

VINTAGE FILAMENT BULB 1 x 60W/E26/120V







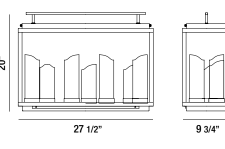


35981-015 TEXTURED BLACK

5-LIGHT LINEAR OUTDOOR LED LANTERN 5 x 0.5W/LED 2700K/125Im (included)







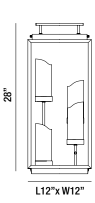
35982-012 TEXTURED BLACK

7-LIGHT LINEAR OUTDOOR LED LANTERN 7 x 0.5W/LED 2700K/175Im (included)

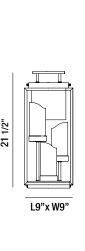












35979-012 TEXTURED BLACK

4-LIGHT OUTDOOR LED LANTERN 4 x 0.5W/LED 2700K/100lm (included)



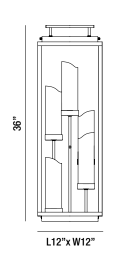
35978-015 TEXTURED BLACK

3-LIGHT OUTDOOR LED LANTERN /WALL MOUNT 3 x 0.5W/LED 2700K/75lm (included)

Remote Control

(battery included)





35980-018 **TEXTURED BLACK**

5-LIGHT OUTDOOR LED LANTERN 5 x 0.5W/LED 2700K/125lm (included)







MODEL#	PAGE #	MODEL#	PAGE #	MODEL #	PAGE #	MODEL #	PAGE #	
14746-017	85	28286-028	121	31585-026	109	31960-014	45	
14748-011	87	28287-018	121	31586-016	115	31961-011	58	
14750-014	87	28287-025	121	31586-023	115	31962-018	58	
14751-011	141	28288-015	105	31587-013	115	31963-015	58	
19201-016	127	28288-022	105	31587-020	115	31964-012	58	
19202-013	127	28289-012	107	31589-017	103	31965-019	58_	
19203-010	127	28289-029	107	31589-024	103	31966-016	58_	
19204-017	127	28290-018	117	31590-013	133	31967-013	58_	
19205-014	127	28290-025	117	31590-020	133	31968-010	58_	
19206-011	127	28291-015	117	31591-010	131	31969-017	59	
19207-018	129	28291-022	117	31592-017	131	31970-013	59	
19208-015	129	28292-012	119	31595-018	83_	31973-014	16	
19209-012	129	28292-029	119	31596-015	83	31974-011	19	
19210-018	129	28293-019	101	31909-027	65	31975-018	39	
19552-019	84	28293-026	101	31911-023	65	31976-015	58_	
22534-019	145	28294-016	134	31912-020	63	32093-018	88_	
23250-017	147	28294-023	134	31913-027	69	32094-015	88_	
23251-014	148_	28295-013	119	31914-024	69	32095-012	89	
23264-014	149	28295-020	119	31915-021	68	32096-019	89	
23265-011	149	28296-010	108	31916-028	68	32097-016 32098-013	<u>55</u>	
23266-018	149	<u>28296-027</u> 28297-017	108	31918-022	71 73		<u>55</u> 55	
23437-012 25602-012	149		108	31919-029		32099-010 22100 012		
25603-019	<u>173</u> 173	<u>28297-024</u> 28301-011	108 125	<u>31920-025</u> 31921-022	73 73	32100-013 22149 015	<u>55</u> 140	
25604-016	173	28302-018	125	31922-029	67	<u>32148-015</u> 32149-012	140	
25842-012	173	30286-016	137	31923-026	67	32150-018	140	
25843-019	173	30286-023	137	31926-010	18	32151-015	140	
26078-014	146	30287-013	137	31930-017	19	32188-011	81	
26079-011	146	30287-020	137	31931-014	27	32189-018	79	
28053-019	172	30288-010	137	31932-011	26	32190-014	79	
28054-016	172	30288-027	137	31933-018	27	32191-011	79	
28055-013	172	30289-017	137	31934-015	23	32192-018	79	
28274-018	111	30289-024	137	31935-012	24	32193-015	83	
28274-025	111	30347-014	124	31936-019	23	32194-012	83	
28275-015	107	30349-018	124	31937-016	22	32356-014	59	
28275-022	107	31435-017	143	31938-013	22	32357-011	59	
28276-012	123	31436-014	143	31939-010	25	32358-018	<u>59</u>	
28276-029	123	<u>31437-011</u>	143	31940-016	25	32359-015	59	
28277-019	116_	31574-013	101_	31941-013	38_	32399-12-100	58_	
28277-026	116_	31574-020	<u>101</u>	31942-010	39	32399-12-250	<u>58</u>	
<u>28278-016</u>	<u>116</u>	<u>31576-017</u>	133	31943-017	35_	32399-12-500	<u>58</u>	
28278-023	116	31576-024	133	31944-014	35	33688-015	171	
28279-013	111	31577-014	104	31945-011	33_	33689-012	<u>171</u>	
28279-020	111	31577-021	104	31946-018	33	33690-018	171	
28280-019	105	31578-011	120_	31947-015	<u>36</u>	33691-015	169	
28280-026	105	31578-028	120	31948-012	36	33692-012	169	
28281-016	103	31579-018	104	31949-019	<u>17</u>	33693-019	<u>169</u>	
28281-023	103	31579-025	104	31950-015	<u>15</u>	34116-012	98_	
28282-013	102	31580-014	113 112	31951-012 31952 019	<u>17</u>	34117-019 24119 016	95	
28282-020	102	31580-021 31581-011	113 102	31952-019 31952-016	<u>15</u>	34118-016 34110-013	95	
28283-010 28283-027	122	<u>31581-011</u> 31581-028	102	31953-016 31954-013	47	34119-013	99 97	
28283-027 28284-017	<u>122</u> 110	31581-028 31582-018	102 110	<u>31954-013</u> 31955-010	47	<u>34120-019</u> 34121-016	97 97	
28284-024	110	31582-025	110 110	31956-017	<u>41</u> 41	34122-013	<u>97</u> 74	
28285-014	122	31583-015	123	31957-014	41	34123-010	74	
28285-021	122	31583-022	123	31958-011	41	34124-017	75	
28286-011	121	31585-019	109	31959-018	45	34125-014	<u>75</u> 75	
_U_U_U_U I	121	01303-013	103	01000-010		U-112J-U14	13	

MODEL#	PAGE#
34137-017	159
34138-014	159
34139-011	159
34172-018	93
34172-025	93
34173-015	93
34173-022	93
34174-012	91_
34174-029	91
34175-019	91
34175-026	91
35086-011	<u>53</u>
35087-018	53
35852-018	96
35853-015 35854-012	96 96
35855-019	96
35856-016	99
35857-013	98
35887-010	157
35887-027	157
35888-017	157
35888-024	<u> 157</u>
35889-014	165
35890-010	165
35891-017	161
35892-014	161
35893-011	29
35894-018	31
35895-015	28_
35896-012	37
35897-019	37
<u>35915-010</u>	<u>52</u>
35916-017	<u>52</u>
35917-014	<u>51</u>
35918-011	<u>51</u>
35933-014	<u>153</u>
35934-011	<u>153</u>
35935-018	<u>153</u>
35946-014 35947-011	<u>163</u> 163
35950-011	155
35951-018	155
35978-015	177
35979-012	177
35980-018	176
35981-015	175
35982-012	175
35983-019	177
35988-014	167
35989-011	167
36028-016	51
36033-010	139
36033-023	139
36033-038	139
36038-015	138
36038-026	138

MODEL#

36038-032

36041-015 36041-020 36041-034 36046-010 36046-025 36046-037 36051-014 36051-022 36051-039 36052-011 36202-010 36398-010 PAGE #

INDEX



Eurofase Inc. 33 West Beaver Creek Road Richmond Hill, Ontario Canada L4B 1L8

tel 905.695.2055 toll free 1.800.660.5391 toll free 1.800.660.5390

Dallas Trade Mart Eurofase Showroom, Suite #4002

www.eurofase.com











Printed in Canada © 2019 Eurofase Inc. All rights reserved. Product Specifications and Approvals

Eurofase Inc. reserves the right to make alterations to the construction and design of products shown in this catalog in order to meet the laws or regulations of any authorized governing organization. The use of products shown in this catalog must comply with local building codes.