

PHILIPS
HABCO



Landscape

FlexScape

Low-voltage

Breaking new ground with optimal versatility

Imagine the convenience and cost savings of having different light levels and a variety of beam patterns, all within a single LED luminaire.



The all-in-one solution for landscape lighting

Imagine the convenience and cost savings of having different light levels and a variety of beam patterns, all within a single LED luminaire. Philips Hadco FlexScape LED low-voltage inground and accent landscape luminaires provide countless lighting outcomes to choose from for residential and light commercial applications.

One fixture. Multiple light levels and beam patterns.

Every FlexScape luminaire provides countless lighting outcomes to choose from. As a result, you'll also enjoy better flexibility in the field, meaning easy adjustments during installation or down the road, should the landscape or lighting needs change. In addition, its LUXEON LED technology ensures outstanding energy savings and service life.

Exclusive customizing capabilities.

Both FlexScape inground and accent luminaires have built-in flexibility. Choose from four light outputs between 111 and 710 lumens, as well as beam patterns ranging from narrow (15°) to wide flood (60°). With different lighting outcomes, FlexScape lets you custom-design the most suitable landscape luminaire for the job, while saving time and money.

Features	Benefits
Choice of LED Products	<ul style="list-style-type: none"> - Accent for highlighting vertical surfaces, trees, objects of interest, etc. - Inground for lighting walls, signs or pillars.
Innovative Zoomable LED Optics	<ul style="list-style-type: none"> - Easy change from narrow (15°) to medium (35°) through zoom action. - Interchangeable optics for wide flood (60°).
Switchable Light Outputs	<ul style="list-style-type: none"> - Flexibility to change light intensity in the field. - Choice of four preset light outputs from 111 to 710 lumens (lm) available on driver.
Sleek Design	<ul style="list-style-type: none"> - Clean lines for a timeless, modern look. - Miniature, discreet components shift focus on lighting effects.
Ease of installation	<ul style="list-style-type: none"> - Many lighting outcomes in a single luminaire. - Save time and money. - Easy-access components.
Quality Finish	<ul style="list-style-type: none"> - Accent: Choice of black or bronze finish with durable thermoset powdercoat. - Inground: Matte black finish using textured pressure formed molded-in-color composite.
Rugged Construction	<ul style="list-style-type: none"> - Die-cast aluminum ensuring outstanding durability. - Electrical chamber wet location listed. - Eco-designed – RoHS compliant. - 5-year limited warranty.
High-Performance White LEDs	<ul style="list-style-type: none"> - Use of the most advanced LED technology means highest output and improved efficacy compared to standard high powered LEDs. - Extra-long life: 50,000 hours while maintaining 70% of the lumen output (L₇₀). - Reduced maintenance costs, lower electrical bills. - Warm white (3000K) or cool white (4000K).
Effective Thermal Management	<ul style="list-style-type: none"> - Suitable for ambient temperatures ranging from -40°C to +35°C (-40°F to +95°F). - Runs cool in many climates.
Energy-Efficient Luminaire	<ul style="list-style-type: none"> - High lumen per watt (lm/W) ratio. - Considerable energy savings.
Dimmable Driver	<ul style="list-style-type: none"> - Enables striking lighting effects through multiple light levels. - There are 4 distinct settings for dimmability.
Affordable, Available Luminaires	<ul style="list-style-type: none"> - Practical, competitively priced lighting solution. - Ready-to-ship, in-stock products. - Short lead time (48 hours to ship).

Philips Hadco, a leader in landscape lighting

Since 1953, Philips Hadco has manufactured luminaires to a superior standard of craftsmanship using only the finest materials available. We've built our business on reliable, innovative products, including LED solutions for landscape lighting. We listen to our customers to ensure that lighting products we develop meet or exceed project requirements. We inspect everything we manufacture multiple times, for fit and finish. Each of our designs is precision engineered and backed by ISO 9001 certification. Our comprehensive warranty goes beyond industry standards. This alone hardly explains what makes us an industry leader. We also excel in prompt and proactive service. Find out just how well we deliver next time you place an order.

FlexScape

Accent

BL9 low-voltage

The LED Accent version brings landscape lighting to the next level. Designed for optimal LED performance, it provides the lighting professional with countless low-voltage options.

The luminaire's rugged die-cast aluminum housing features low-energy outdoor lighting. Convenient beam adjustability makes for easy on-site lighting effect changes. The lockable aiming is well-suited for accenting objects, textures, walls, trees, etc. This all-weather luminaire comes with 100% molded silicone gaskets.



Actual Size



Specifications

Beam Adjustability

Lens zooms from narrow (15°) to medium (30°) beam, accessible after easy removal of twist-off shroud. Interchangeable flood (60°) lens included.

Switchable Light Levels

Easy-access integral switch for 4 preset light outputs: based on 3K, MED beam, 130, 280, 500, 670 lumens. Simply adjust using side knob and Phillips-head screwdriver.

Precise Aiming

Adjustable knuckle arm enables range of 150°. Vibration locking teeth secured by black SS screw.

Driver

12V Class 2 driver housed in injection-molded case with encapsulated electronics.

IP66 Rating

Dust tight and sealed against direct jets of water.

Wiring

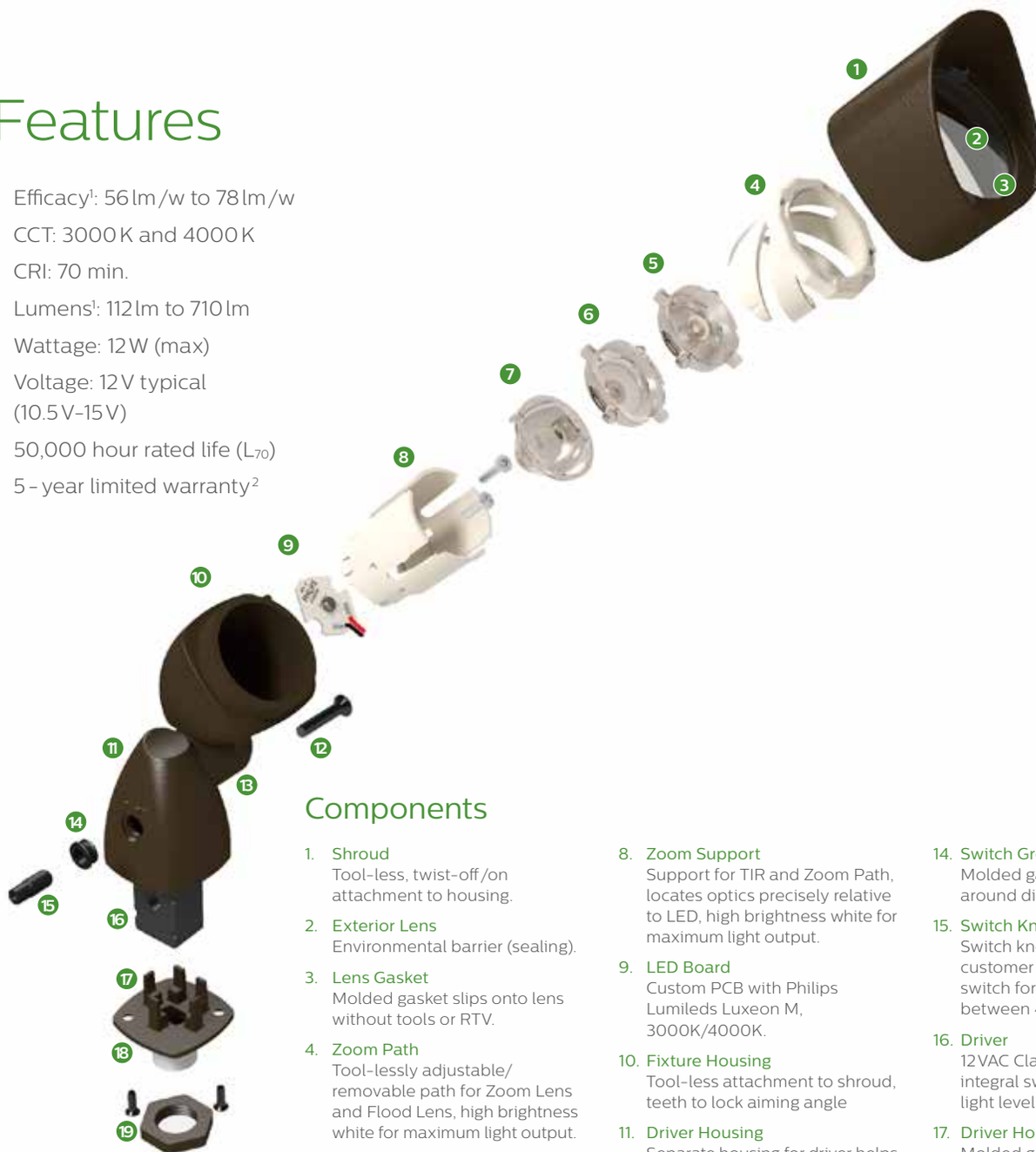
Pre-wired with 3-ft. pigtail for easy hookup to low-voltage supply cable.

Installation Convenience

Ships with S7 mounting stake.

Features

- Efficacy¹: 56 lm/w to 78 lm/w
- CCT: 3000K and 4000K
- CRI: 70 min.
- Lumens¹: 112lm to 710lm
- Wattage: 12W (max)
- Voltage: 12V typical (10.5V-15V)
- 50,000 hour rated life (L₇₀)
- 5-year limited warranty²



Components

- | | | |
|---|---|---|
| <ol style="list-style-type: none"> 1. Shroud
Tool-less, twist-off/on attachment to housing. 2. Exterior Lens
Environmental barrier (sealing). 3. Lens Gasket
Molded gasket slips onto lens without tools or RTV. 4. Zoom Path
Tool-lessly adjustable/removable path for Zoom Lens and Flood Lens, high brightness white for maximum light output. 5. Flood Lens³
Interchangeable lens provides 60° flood output. 6. Zoom Lens³
Interchangeable lens provides 15° to 35° beam depending on position. 7. TIR
Snap-in optic shapes beam for zoom and flood lenses. | <ol style="list-style-type: none"> 8. Zoom Support
Support for TIR and Zoom Path, locates optics precisely relative to LED, high brightness white for maximum light output. 9. LED Board
Custom PCB with Philips Lumileds Luxeon M, 3000K/4000K. 10. Fixture Housing
Tool-less attachment to shroud, teeth to lock aiming angle 11. Driver Housing
Separate housing for driver helps with thermal management and creates continuity with housing by repeating similar shape. 12. Aiming Screw
Phillips-head screw, loosen slightly to adjust aiming. 13. Knuckle Grommet
Molded gasket presses into knuckle and provides environmental barrier and sealing between optical and driver compartments. | <ol style="list-style-type: none"> 14. Switch Grommet
Molded gasket provides seal around dimming switch. 15. Switch Knob
Switch knob provides simple customer access to dimming switch for easy adjustment between 4 preset light levels. 16. Driver
12VAC Class 2 driver with integral switch for multiple light levels. 17. Driver Housing Gasket
Molded gasket provides seal for driver housing. (also acts as strain-relief) 18. Driver Base
Positions driver inside driver housing and provides durable mounting for luminaire. 19. Locking Nut
Metal nut allows orientation of Accent to be locked. |
|---|---|---|

1. Values depend on luminaire options.
 2. Based on standard 5-year limited warranty. See <http://www.lightingproducts.philips.com/Documents/webdb2/Hadco/pdf/Hadco-FlexScape-LED-Warranty.pdf> for complete warranty information.
 3. Select from either a Zoom or Flood lens optics for customized lighting effects.

FlexScape

Inground

IL9 low-voltage

The LED Inground model opens new horizons for low-voltage landscape lighting. It is designed for optimal LED performance and superior flexibility.

The luminaire creates visual interest for, pathways, walls, columns and foliage. Its rugged housing installs directly into the soil. In addition to low-energy outdoor lighting, it features convenient on site beam adjustability. This all-weather luminaire comes with 100% molded silicone gaskets.



Actual Size



Specifications

Beam Adjustability

Lens zooms from narrow (15°) to medium (30°) beam, accessible after easy removal of three screws on lens ring. Interchangeable flood (60°) lens included.

Switchable Light Levels

Integral switch for 4 preset light outputs: 130, 270, 480, 640 lumens based on 3K, MED lens. Adjust using Phillips-head screwdriver after removal of lens ring, optical assembly and heatsink.

Limited Aiming

Heatsink doubles as an aiming apparatus, providing a range of 30° (15° from center both ways). Aiming can be adjusted after easy removal of three screws on lens ring.

Driver

12V Class 2 driver housed in injection-molded case with encapsulated electronics.

IP68 Rating

Dust-tight and sealed against direct jets of water and against continuous immersion up to a depth of 1 meter (3.28 feet).

Wiring

Pre-wired with 3-ft. pigtail and quick connector for easy hookup to low-voltage supply cable.

Features

- Efficacy¹: 56 lm/w to 69 lm/w
- CCT: 3000K and 4000K
- CRI: 70 min.
- Lumens¹: 111lm to 689lm
- Wattage: 12W (max)
- Voltage: 12V typical (10.5V-15V)
- 50,000 hour rated life (L₇₀)
- 5-year limited warranty²



Components

- 1. Lens Ring**
 Lens ring secures with three (3) Phillips-head screws. Clamps lens and gasket into place, flush for ADA compliance.
- 2. Molded Lens**
 Environmental barrier, sealing, flush for ADA compliance, slight curvature to shed water and debris.
- 3. Lens Gasket**
 Molded gasket slips onto lens without tools or RTV.
- 4. Zoom Path**
 Tool-less adjustable/removable path for Zoom Lens and Flood Lens, high brightness white for maximum light output.
- 5. Flood Lens³**
 Interchangeable lens provides 60° flood output.
- 6. Zoom Lens³**
 Interchangeable lens provides 15° to 35° beam depending on position.
- 7. TIR**
 Snap-in optic shapes beam for zoom and flood lenses.
- 8. Zoom Support**
 Support for TIR and Zoom Path, locates optics precisely relative to LED, high brightness white for maximum light output.
- 9. LED Board**
 Custom PCB with Philips Lumileds Luxeon M, 3000K/4000K.
- 10. Heatsink**
 Spherical shape enables aiming while transferring heat to exterior housing for better thermal performance.
- 11. Fixture Housing**
 Housing includes molded-in metal fins for thermal performance, molded-in brass inserts for repeatable opening/closing. External fins aid thermal management and discourage "heaving" and twisting after installation. Incoming wires factory sealed including anti-wicking feature.

1. Values depend on luminaire options.

2. Based on standard 5-year limited warranty. See <http://www.lightingproducts.philips.com/Documents/webdb2/Hadco/pdf/Hadco-FlexScape-LED-Warranty.pdf> for complete warranty information.

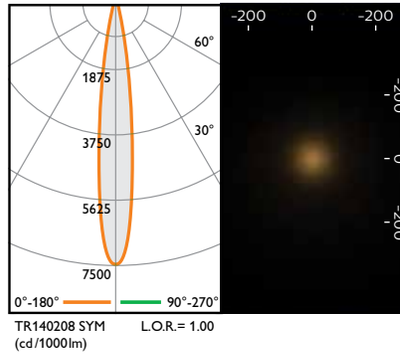
3. Select from either a Zoom or Flood lens optics for customized lighting effects.

FlexScape

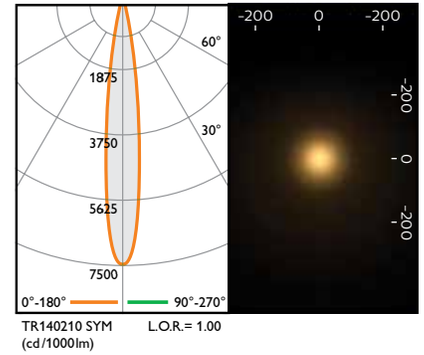


BL9 Warm 3,000 K

Spot
minimum output



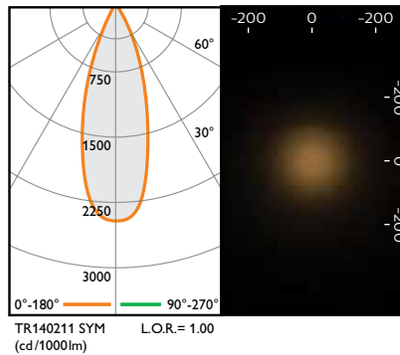
Spot
maximum output



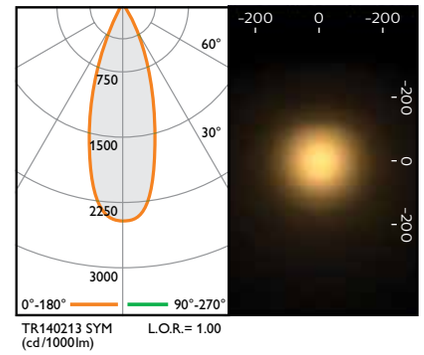
Watts Consumed / Needed to Drive

	2.0W	4.5W	8.6W	10.7W
Milliamps (mA)	230mA	600mA	1100mA	1500mA
15° 3000K (warm)	113lm	241lm	429lm	567lm
35° 3000K (warm)	132lm	284lm	505lm	669lm
60° 3000K (warm)	111lm	241lm	428lm	561lm
15° 4000K (cool)	131lm	269lm	477lm	602lm
35° 4000K (cool)	155lm	316lm	562lm	710lm
60° 4000K (cool)	131lm	268lm	477lm	598lm

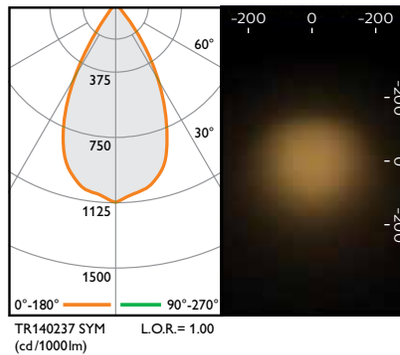
Narrow Flood
minimum output



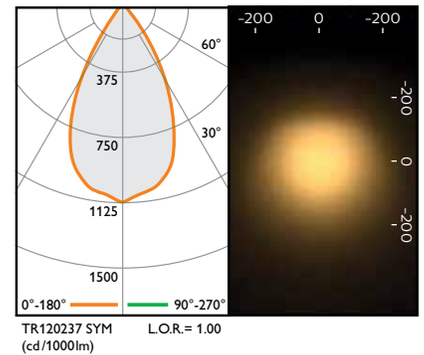
Narrow Flood
maximum output



Flood
minimum output

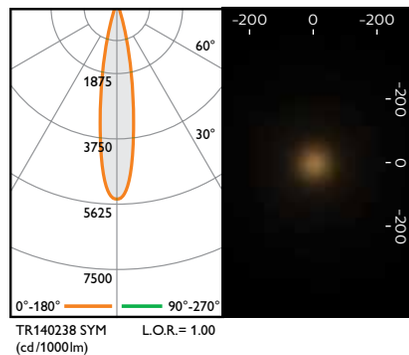


Flood
maximum output

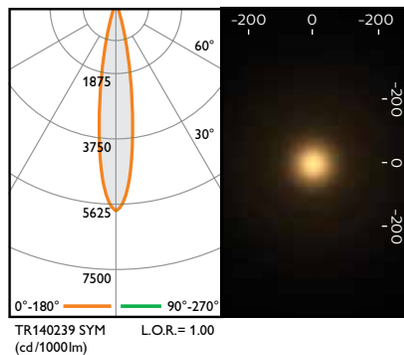


IL9 Warm 3,000K

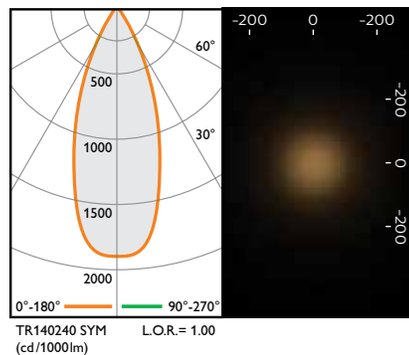
Spot
 minimum output



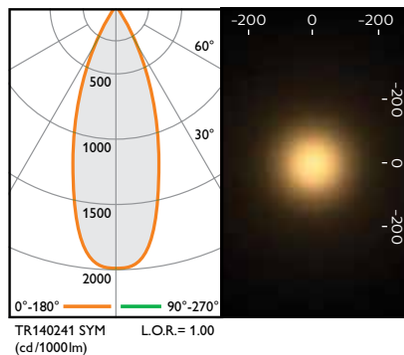
Spot
 maximum output



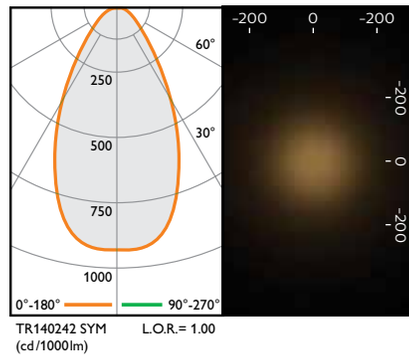
Narrow Flood
 minimum output



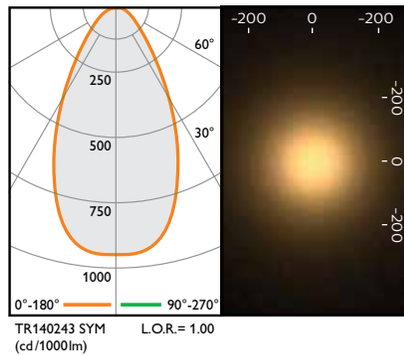
Narrow Flood
 maximum output



Flood
 minimum output



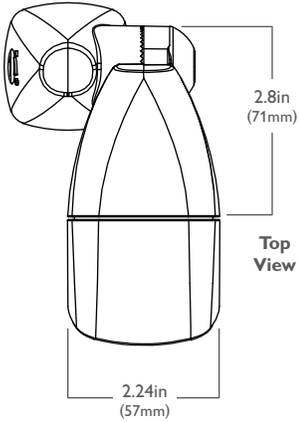
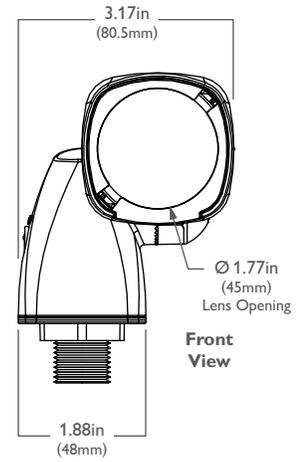
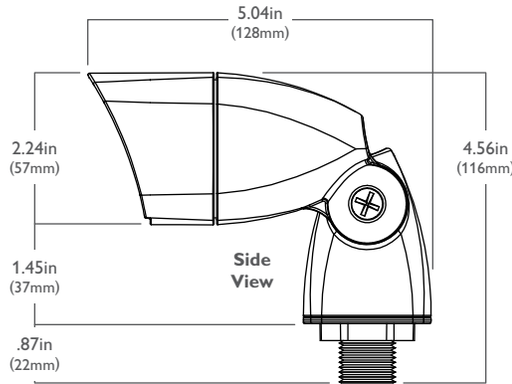
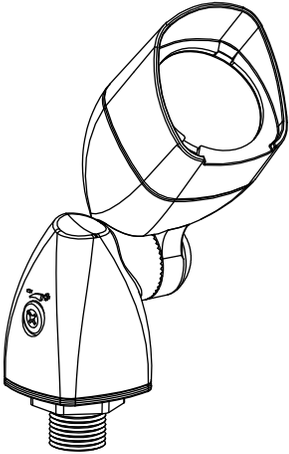
Flood
 maximum output



Watts Consumed / Needed to Drive

	2.0W	4.5W	8.6W	10.7W
Milliamps (mA)	230 mA	600 mA	1100 mA	1500 mA
15° 3000K (warm)	111lm	235 lm	419 lm	554lm
35° 3000K (warm)	129lm	273 lm	485 lm	642lm
60° 3000K (warm)	115lm	245 lm	436 lm	571lm
15° 4000K (cool)	118lm	262lm	465 lm	587lm
35° 4000K (cool)	137lm	303 lm	539 lm	681lm
60° 4000K (cool)	122lm	272 lm	484 lm	606lm

FlexScape



Ordering guide

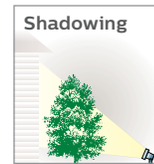
example: BL9DW-AS7

Series	Lamping	CCT	Finish	Mount
<input type="text" value="BL9"/>	<input type="text" value="D"/>	<input type="text" value="-"/>	<input type="text" value=""/>	<input type="text" value="S7"/>
BL9 Low-Voltage Accent luminaire	D LED	W Warm (3,000K) C Cool (4,000K)	A Black H Bronze	S7 Stake

Lighting applications



Spot lighting Focuses an intense beam of light on a particular subject. Showcases focal points.



Shadowing Creates a shadow on a vertical surface by placing the fixture in front of the subject.



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



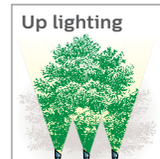
Grazing Enhances texture of a surface by positioning a fixture close to the surface and aiming the beam upward or downward.



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



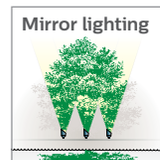
Fountain lighting Creates dramatic effects of water movement in fountains and water features while enhancing the structure of the fountain.



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



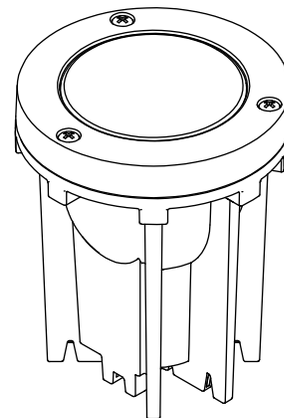
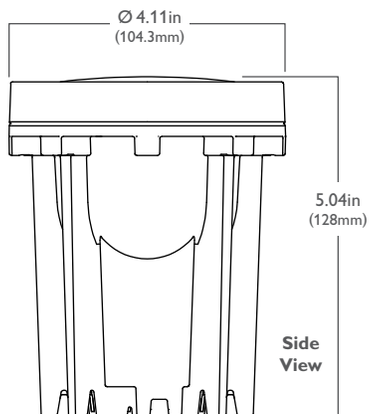
Silhouetting Displays a dark image of the subject by lighting a vertical surface behind the subject. Effective technique to show shape, but does not show color or texture of the subject. Achieves wall washing at the same time.



Mirror lighting Lights a background scene to reflect it into a nearby body of water.



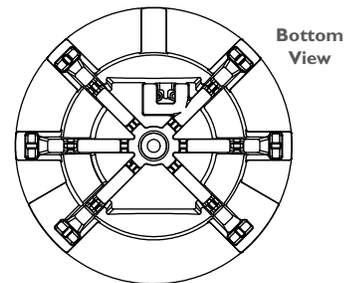
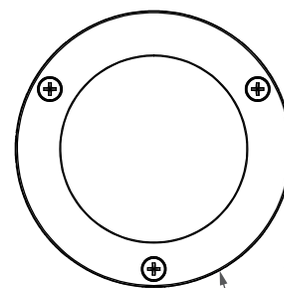
Sign lighting Identifies signage after dark: entrances to sub-divisions, country clubs, office complexes, and small shopping centers.



Ordering guide

example: IL9DC-A

Series	Lamping	CCT	Finish
IL9	D	—	A
IL9 Low Voltage Inground luminaire	D LED	W Warm (3,000K) C Cool (4,000K)	A Black



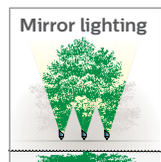
Lighting applications



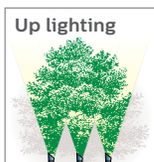
Spot lighting
 Focuses an intense beam of light on a particular subject. Showcases focal points.



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



Mirror lighting
 Lights a background scene to reflect it into a nearby body of water.



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



Sign lighting
 Identifies signage after dark: entrances to subdivisions, country clubs, office complexes, and small shopping centers.



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

PHc-1409BR 04/16 philips.com/luminaires

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

Philips Lighting Canada Ltd.
281 Hillmount Rd, Markham, ON,
Canada L6C 2S3
Tel. 800-668-9008