



Project:					
Location:					
Cat.No:					
Туре:					
Lamps:	Qty:				
Natas					

Breaking new ground with optimal versatility, the FlexScape BL9 has zoomable optics (15 $^{\circ}$ to 35 $^{\circ}$) & 60 $^{\circ}$ by switching optic element. This adjustable luminaire also has the ability to switch light output in 4 steps.

Example: IL9DC-A

Ordering guide

Series IL9	Lamping	с ст –	Finish
IL9 Low Voltage 9W Inground Lighting	D LED	W Warm (3000K) C Cool (4000K)	A Black

Features

- 1. Housing/Construction: Black Injection molded, glass filled polyester, molded-in fins for thermal performance as well as to discourage heaving and twisting after installation.

 Molded-in brass inserts for repeatable opening / closing. Lens ring secured with three (3) screws that clamp lens and gasket into place, flush for ADA compliance and repeatable sealing.
- 2. Electrical: 10W (on high setting) Input voltage range (VAC): 10-14. Pre-wired with a 3-ft. pigtail for easy hookup to the low voltage supply cable. Driver housed in injected molded case with electronics encapsulated. 12V class 2 driver with integral switch for 4 preset light levels.
- 3. LED Board and Array: Single Luxeon M LED.
- 4. Controls: 12 Volt Class 2 driver with integral switch provides simple customer access to the adjustment between 4 present light levels.

5. Optical Systems: Low irontempered clear glass, molded gasket slips onto lens without tools or RTV. Zoomable optic / Injection molded acrylic (PMMA) clear, highly polished molded with select surfaces textured. Inter-changeable lens provides Narrow 15° to Medium 35° beam pattern depending on the position, Inter-changeable lens provides Wide 60° flood output. 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.

Finish

Composite is textured, pressure formed, black molded-in-color.

Lamps

Integral LED module

Power Supply

Fixtures can be used with the HADCO Low Voltage Transformers series TC152, TSS, TC. Power supplies are available in 150W / 300W / 600W and 900W. Ask your Philips representative for a full list of options.

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).

Labels

ETL Listed to U.S. safety standards for wet locations. cETL listed to Canadian safety standards for wet locations. Manufactured to ISO 9001:2008 Standards. 5-year limited warranty.

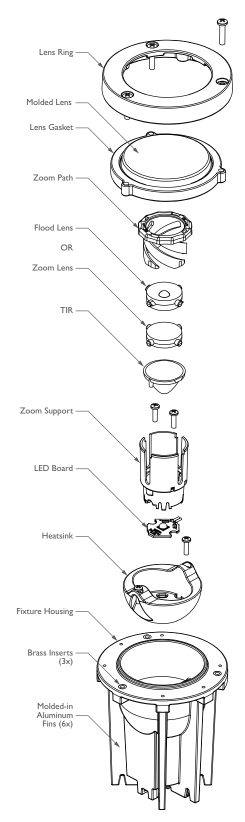
Watts Consumed				
/ Needed to Drive	2.0 W	4.5 W	8.6W	10.7W
mA	230	600	1100	1500
3K 15°	111	235	419	554
3K 35°	129	273	485	642
3K 60°	115	245	436	571
4K 15°	118	262	465	587
4K 35°	137	303	539	681
4K 60°	122	272	484	606





IL9 FlexScape LED

Landscape Inground Bullet Luminaire

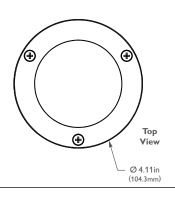


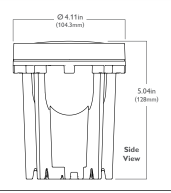
Co	mponent	Material	Finish	Feature/Function
1.	Lens Ring	Injection molded, glass filled polyesther	Black, texture on top surface only	Lens ring secures with three (3) Phillips-head screws. Clamps lens and gasket into place, flush for ADA compliance.
2.	Molded Lens	Molded, low-iron, tempered	Clear (glass)	Environmental barrier, sealing, flush for ADA compliance, slight curvature to shed water and debris.
3.	Lens Gasket	100% molded-silicone	Black	Molded gasket slips onto lens without tools or RTV.
4.	Zoom Path	Injection-molded, UV-resistance polycarbonate	White ¹	Tool-lessly adjustable/removable path for Zoom Lens and Flood Lens, high brightness white for maximum light output.
5.	Flood Lens ³	Injection-molded acrylic (PMMA)	Clear ²	Interchangeable lens provides 60° flood output.
6.	Zoom Lens ³	Injection-molded acrylic (PMMA)	Clear ²	Interchangeable lens provides 15° to 35° beam depending on position.
7.	TIR	Injection-molded acrylic (PMMA)	Clear ²	Snap-in optic shapes beam for zoom and flood lenses.
8.	Zoom Support	Injection-molded, UV-resistance polycarbonate	White ¹	Support for TIR and Zoom Path, locates optics precisely relative to LED, high brightness white for maximum light output.
9.	LED Board	Philips Lumileds Luxeon M	White solder mask, silk screen printing	Custom PCB with Philips Lumileds Luxeon M, 3000K/4000K.
10.	Heatsink	Injection molded zinc	As cast	Spherical shape enables aiming while transferring heat to exterior housing for better thermal performance.
11.	Fixture Housing	Injection molded, glass-filled polyesther, molded- in aluminum fins, molded-in brass inserts	Black	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.

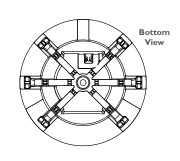
- 1. Highly polished molded.
- 2. Highly polished molded, select surfaces textured.
- 3. Select from either a Zoom or Flood lens optics for customized lighting effects.

FlexScape LED

Landscape Inground Bullet Luminaire



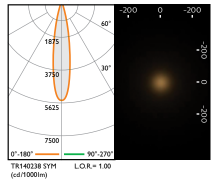




IL9 Warm 3000 K

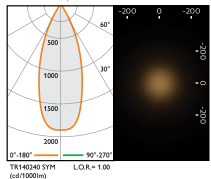
Spot

minimum output



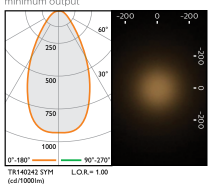
Narrow Flood

minimum output



Flood

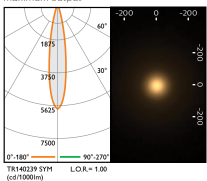
minimum output



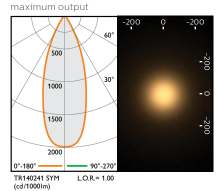
IL9 Cool 4000 K

Spot

maximum output

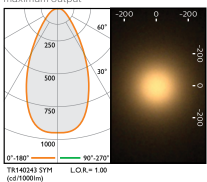


Narrow Flood



Flood

maximum output



© 2015 Koninklijke Philips N.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. 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