



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

Philips Hadco FlexScape B9 accent line-voltage landscape luminaire has interchangeable optics 20°, 36° and 65° by switching optic lenses. This adjustable luminaire also has the ability to switch between 5 preset light outputs.

Ordering guide

Series B9	Lamping	ССТ	Finish	Surge suppressor
B9 Accent line-voltage luminaire	D LED	W Warm (3000K) C Cool (4000K)	A Black H Bronze	blank None SP1 120-277V, 10K

Features

- 1. Housing/Construction: A360 die-cast aluminum, able to remove shroud from housing with 2 screws. Adjustable knuckle stem provides range of rotation, prevents fixture from pointing past vertical. Vibration locking teeth secured by black oxide stainless steel screw. Driver mounts directly to housing for thermal management. All gaskets are 100% molded silicone.
- 2. Electrical: 34W (on high setting) Input voltage range (VAC): 120– 277V. Pre-wired with 12+" pigtail for ease of connection. Includes 0-10V Analog Class 2 wiring for dimming, capped off to help prevent cross wiring with linevoltage wires.

- 3. LED Board: Single COB LED Array.
- 4. Controls: Class 2 driver with AOC and 0-10V dimming. Design allows easy-access to integral switch with 5 preset light outputs, see lumen matrix. Remove lens cap with [2] screws and simply adjust the slider switch by hand.
- 5. Optical Systems: Flat glass, soda lime tempered clear glass, c-channel gasket slips onto lens without tools or RTV. Fixture pre-installed with medium flood (36°) optical lens. Interchangeable optical lenses clip onto main reflector. Both narrow flood (20°) and wide flood (65°) optical lenses are shipped with each fixture. Components are made of injection molded polycarbonate (PC).

6. Mounting: 1/2"-14 NPSM male threads to screw onto mounting stake, or other mounting accessory, sold separately.

Finish

Thermoset polyester powder coat is electrostatically applied after a five-stage conversion cleaning process and bonded by heat fusion thermosetting.

Lamps

Integral LED module

Options

Optional integral surge protection device provides single phase protection for line/neutral, line/ground, and neutral/ground in accordance with IEEE C62.41 2002C High.

IP66 Rating

Dust tight and sealed against direct jets of water.

Labels

Example: B9DWA

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.

Lumen matrix

	Amps		3000K			4000K		
Wattage	120V	277V	Narrow	Medium	Wide	Narrow	Medium	Wide
10W	80mA	50mA	995	982	932	1102	1097	1023
13W	110mA	55mA	1427	1409	1337	1580	1573	1467
19W	155mA	75mA	2031	2006	1903	2249	2240	2089
27W	225mA	100mA	2797	2762	2621	3097	3087	2874
33W	275mA	120mA	3271	3230	3065	3622	3598	3372



B9 FlexScape LED

Landscape line-voltage accent

Dimensions 10.59"_ (269mm) 6.10" (155mm) 10.47" (265mm) 6.09" (155mm) 7.34" (186mm) (167m ø 4.00" — (101mm) Lens opening 1.19" (30mm) 6.07" (154mm) Component Feature/Function Lens cap Secured to shroud with two phillips screws. 2. Exterior lens Environmental barrier (sealing). Lens gasket Molded gasket slips onto lens without tools or RTV. Three clip on lenses 4a - NFLD, 4b - MFLD, 4c -WFLD Optical ILenses Switch Simple customer access for dimming. Slides to 5 different preset light levels. 6. Reflector Designed for COB LEDs, provides UV protection. Shroud Attaches to housing with two screws. 8. Housing gasket Molded gasket provides seal for driver housing. Attaches to stem with screw, teeth to lock 9. Housing aiming angle. 10. Aiming screw Phillips-head screw, loosen slightly to adjust aiming. 11. Driver Class 2 driver with 0-10v dimming. Field replaceable. 12. Mounting arm Provides durable mounting for luminaire, teeth to lock aiming angle.

13. Locking nut

Metal nut allows orientation of accent to be locked.

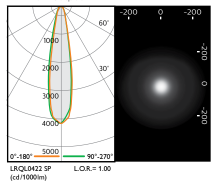
B9 FlexScape LED

Landscape line-voltage accent

B9 Warm 3000 K

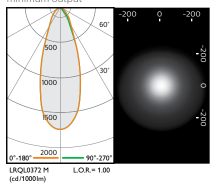
Narrow

minimum output



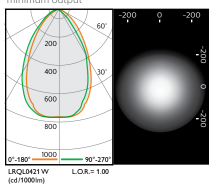
Medium

minimum output



Wide

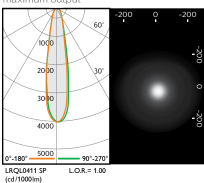
minimum output



B9 Cool 4000 K

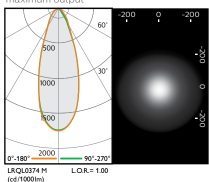
Narrow

maximum output



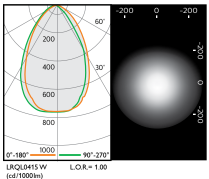
Medium

maximum output



Wide

maximum output



© 2017 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. 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