



| Project:  |      |
|-----------|------|
| Location: |      |
| Cat.No:   |      |
| Туре:     |      |
| Lamps:    | Qty: |
| Notos:    |      |

Philips Hadco FlexScape SL43 inground 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 Example: SL43WHWADA

| Series                                   | Finish   | Color temperature                | Lens  | Options  | Accessories                | Surge suppressor            |  |
|--|--|----------------------------------|---|--|----------------------------|-----------------------------|--|
| SL43                                     |  | -                                |   |  |                            |                             |  |
| SL43 Inground line-<br>voltage luminaire | BK Black<br>BZ Bronze<br>WH White<br>GR Green<br>GY Gray<br>NA Natural<br>aluminum | W Warm (3000K)<br>C Cool (4000K) | F Clear flat ADA Walk over LS Linear spread CFL Clear frosted | N None CR Convex rockguard DS Directional shield LFSS Stainless steel lens frame | N None<br>GM Grout<br>mask | N None<br>SP1 120-277V, 10K |  |

### **Features**

- 1. Housing (Lamp/Ballast): Single piece compression molded fiberglass reinforced polyester composite, factory tested to ensure water will not wick or leak through cavity. Separated sealed compartments provide isolation between field wiring, optics and driver. Superior resistance to ultraviolet degradation and corrosion resistant in harsh environments. Trim Ring and Debris Cover supplied standard.
- Electrical: 34W (on high setting) Input voltage range (VAC): 120-277V. Includes 0-10V Analog Class 2 wiring for dimming, capped off to help prevent cross wiring with line voltage 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 frame and adjust the slider switch by hand.
- 5. Optical Systems: 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). Heatsink doubles as an aiming apparatus, providing a range of 30° (15° from center both ways). Aiming can be adjusted after easy removal [8] screws on lens frame.

### **Splice Compartment**

Supplied with two 3/4" NPT conduit entrances. Connection to driver compartment by way of anti-wicking device. Sealed with gasketed die cast aluminum cover plate. Suitable for through wiring.

### **Lens Frame**

Heavy duty die cast bronze lens frame is supplied as standard. Fastened to housing with eight captive 1/4-20 stainless steel Allen cap screws.

#### Lens

Standard 3/8" tempered flat borosilicate glass. Flat lens will withstand static loads up to 4000lbs. Sealed to housing with high temperature injection molded silicone gasket.

### **Finish**

Housing is black. Lens frame can be painted in standard or custom colors. Powder coat is standard.

### 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.

### **IP67 Rating**

Dust tight and sealed against direct jets of water and against temporary immersion.

### Labels

ETL and CETL listed for wet location, direct burial, and concrete pour.
5-year limited warranty.



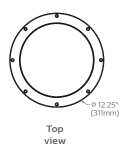
# **SL43** FlexScape LED

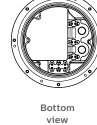
## Landscape line-volt inground bullet luminaire

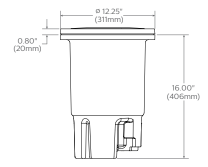
### Lumen matrix

|                   | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | Amps  |       | 3000К  |        |      | 4000К  |        |      |
|-------------------|---|-------|-------|--------|--------|------|--------|--------|------|
|                   | Wattage   | 120V  | 277V  | Narrow | Medium | Wide | Narrow | Medium | Wide |
|                   | 10W   | 80mA  | 50mA  | 1013   | 1030   | 965  | 1090   | 1095   | 1035 |
| _                 | 13W   | 110mA | 55mA  | 1438   | 1463   | 1370 | 1548   | 1555   | 1470 |
| <b>F</b><br>Clear | 19W   | 155mA | 75mA  | 2021   | 2055   | 1925 | 2176   | 2185   | 2066 |
| Clear             | 27W   | 225mA | 100mA | 2697   | 2744   | 2570 | 2905   | 2917   | 2758 |
|                   | 33W   | 275mA | 120mA | 3023   | 3075   | 2880 | 3255   | 3269   | 3091 |
|                   | 10W   | 80mA  | 50mA  | 951    | 953    | 899  | 1035   | 1038   | 979  |
|                   | 13W   | 110mA | 55mA  | 1350   | 1354   | 1277 | 1470   | 1474   | 1390 |
| ADA<br>Walkover   | 19W   | 155mA | 75mA  | 1898   | 1902   | 1794 | 2066   | 2071   | 1954 |
| walkover          | 27W   | 225mA | 100mA | 2533   | 2539   | 2396 | 2758   | 2764   | 2608 |
|                   | 33W   | 275mA | 120mA | 2839   | 2845   | 2685 | 3091   | 3098   | 2923 |
|                   | 10W   | 80mA  | 50mA  | 951    | 948    | 869  | 1035   | 1032   | 946  |
| LS                | 13W   | 110mA | 55mA  | 1350   | 1347   | 1234 | 1470   | 1466   | 1344 |
| Linear            | 19W   | 155mA | 75mA  | 1898   | 1892   | 1734 | 2066   | 2060   | 1888 |
| Spread            | 27W   | 225mA | 100mA | 2533   | 2526   | 2315 | 2758   | 2750   | 2521 |
|                   | 33W   | 275mA | 120mA | 2839   | 2831   | 2595 | 3091   | 3082   | 2825 |
|                   | 10W   | 80mA  | 50mA  | 864    | 861    | 786  | 940    | 937    | 856  |
|                   | 13W   | 110mA | 55mA  | 1226   | 1222   | 1116 | 1335   | 1330   | 1215 |
| CFL<br>Frosted    | 19W   | 155mA | 75mA  | 1723   | 1717   | 1568 | 1876   | 1870   | 1707 |
| Frosted           | 27W   | 225mA | 100mA | 2301   | 2292   | 2093 | 2505   | 2496   | 2279 |
|                   | 33W   | 275mA | 120mA | 2578   | 2569   | 2346 | 2807   | 2797   | 2554 |

### **Dimensions**







### **Options and Accessories**



**CR** = Convex rockguard



**DS** = Directional shield



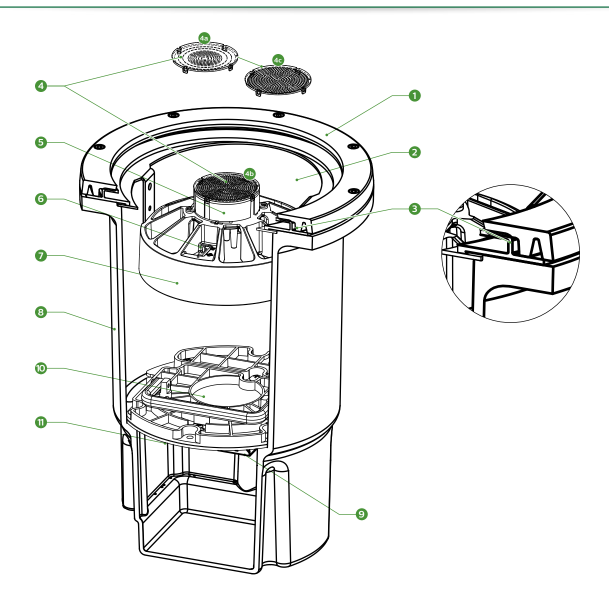
**LFSS** = Stainless steel lens frame



**GM** = Groute mask

# **SL43** FlexScape LED

## Landscape line-volt inground bullet luminaire



|     | Component           | Feature/Function  |
|-----|---------------------|---|
| 1.  | Lens frame          | Secured to housing with 8 captive screws.   |
| 2.  | Molded lens         | Exterior 3/8" thick tempered lens.  |
| 3.  | Lens gasket         | Molded gasket slips onto lens without tools or RTV.   |
| 4.  | Optical lenses      | Three clip on lenses 4α - NFLD, 4b - MFLD, 4c - WFLD  |
| 5.  | Reflector           | Designed for COB LEDs, provides UV protection.  |
| 6.  | Switch              | Simple customer access for dimming. Slides to 5 different preset light levels.                |
| 7.  | Heatsink            | Enables aiming of the optics while transferring heat from COB for better thermal performance. |
| 8.  | Fixture housing     | Separate compartments for field connection, driver and COB reflector assembly.                |
| 9.  | Driver              | Class 2 driver with 0-10v dimming. Field replaceable.   |
| 10. | Driver cover        | Driver mounts directly to cover. Handle provided to easily remove from housing.               |
| 11. | Driver cover gasket | Molded gasket provides seal to driver compartment.  |

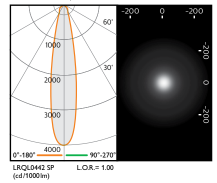
# **SL43** FlexScape LED

### Landscape line-volt inground bullet luminaire

#### **SL43 Warm 3000 K**

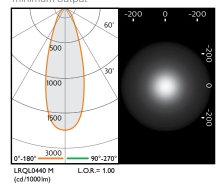
### Narrow

minimum output



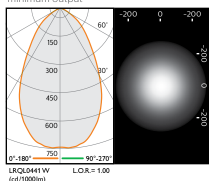
### Medium

minimum output



### Wide

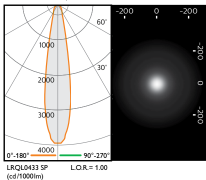
minimum output



### **SL43 Cool 4000 K**

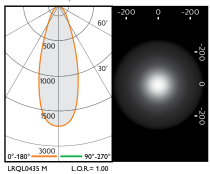
#### Narrow

maximum output



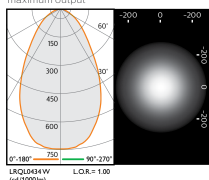
### Medium

maximum output



### Wide

maximum output



© 2018 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