









### **Description:**

The concrete pour step/wall light offers a sleek and contemporary lighting solution for concrete structures, retaining walls, steps, and stairs. With its low trim profile, it blends seamlessly with the surrounding surfaces. This fixture is highly popular due to its decent power and lumens output. Its easy installation and low maintenance make it a practical choice. The concrete pour step/wall light enhances the ambiance and safety of outdoor spaces effortlessly, adding a stylish touch to any environment.



Model: SPLXX0324003KKP

Optical:

CCT: 3000K / 4000K / 6000K

Light source: L0180C010AR - 20×SMD5050

LED Type: SMD5050 CRI: >80

**Electrical:** 

Rated Power: 2.4W 4.8W Lumen out put: 34lm@3K 68lm@3K

Input voltage: 24VDC / 120VAC / 110-277 VAC

Lens degree: 120°

LED driver: Constant Voltage Input ,Constant Current Output

Life:

Lumen maintenance: 50,000 Hrs.

Warranty: 3 Years Limited warranty

General:

IK: 09

IP: IP65 Outdoor

Finish color Availability: Brushed Stainless steel

Front Plate: Hard chrome plated Stainless steel SUS316

Light Housing: 12# Die-casting grey powder coated

aluminum. T=60-80µm Adhesion of ISO

class 1/ASTM class 4B

Application: Concrete Step / Retaining walls
Certification: cETLus For 24VDC Input

Operating Temperature: -20°C~40°C





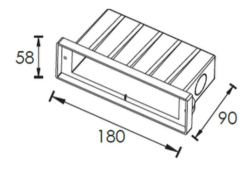


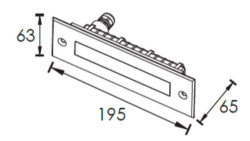


## **Product Size:**

1014 8"

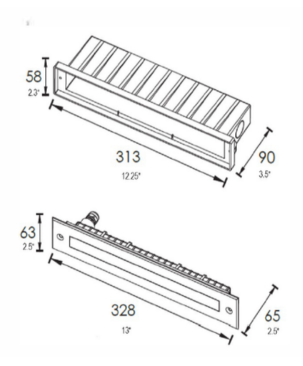


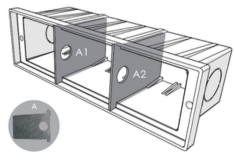




2014 13"





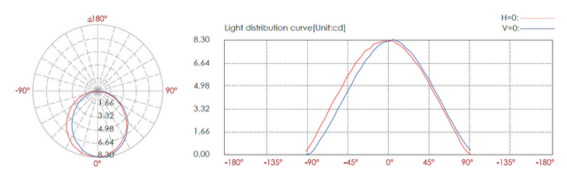


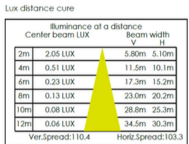




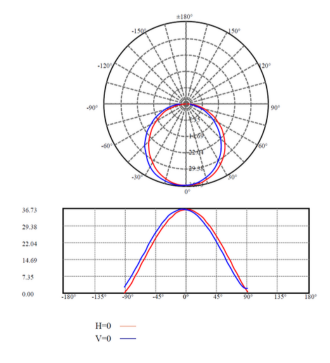
### **PHOTOMETRIC:**

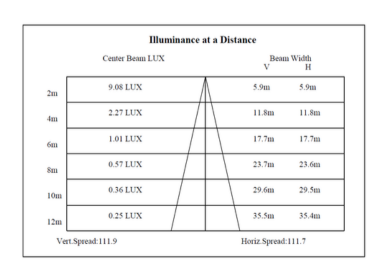
### Model: 1014 8"





Model: 2014 13"









Example: Spl1014-03-24-30-FG

| Model               | Wattage  | Voltage                     | ССТ  | LENS                                |
|---------------------|--|-----------------------------|--|-------------------------------------|
| SPL1014<br>SPL 2014 | 34lm@2.4W -3000K :03<br>125lm@2.4W-3000K-FG:03 ①<br>68lm@4.8W-3000K :05<br>250lm@4.8W-3000K-FG :05 ① | 24VDC :24<br>110-277VAC:110 | 2700K:27<br>3000K:30<br>4000K:40<br>6000K:60 | Standard : S<br>Frosted Glass: FG ① |

1: Lumen increase achieved by using frosted glass instead of painted plastic as standard





