



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:SPL540524003KDGKP

Optical:

CCT: 3000

Light Source: 54 X SMD5630 Luminace: CW=47 WW=44

CRI: >80



4.8W Rated Power: 24V DC Input voltage:

Constant Voltage Input, Constant Current Output LED Driver:

Life:

50,000 Hrs Lumen maintenance: 2 Years Warranty:

General:

Dimmable Support: Triac PWM 1-10V Dali

IP: 65 IK: 09

Operating temperature: -20°C~40°C

Finish color Availability: Die-casting grey powder coated aluminum

Certification: cETLus





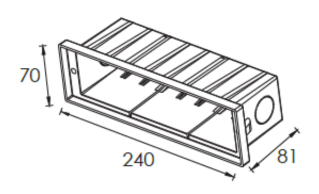


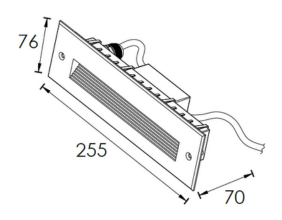


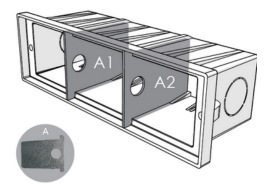


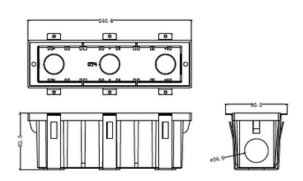


PRODUCT SIZE















.The above picture-the support plate "A" and "B" are used for preventing deformation of the sleeve during the construction instalation process.

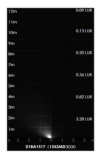
Please remove the supporting plate "A" and "B" from the mountig sleeve beforenthe lamp installation

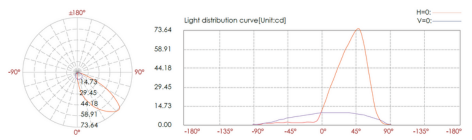


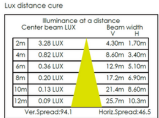


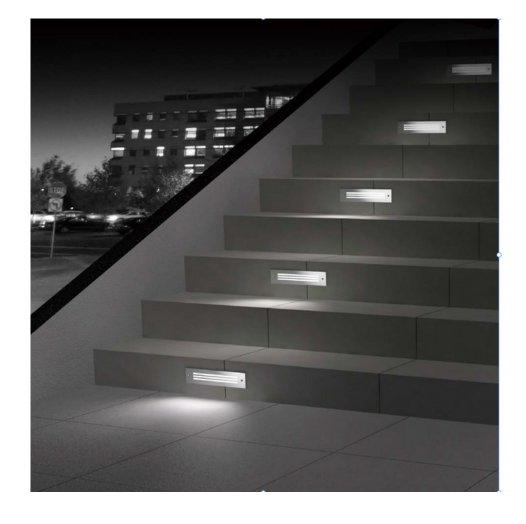


PHOTOMETRIC









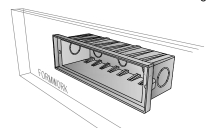


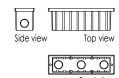
INSTALLATION PROCEDURES

Gather the Necessary Tools and Materials

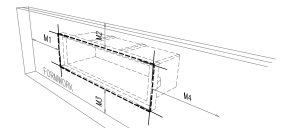
- LED step lights
- Screwdriver
- Drill
- Wire stripper
- Wire connectors
- Electrical tape

Measure and Mark the Placement of Lights





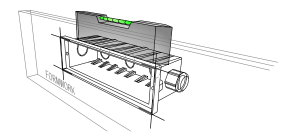
At the concrete formwork, using the housing, determine lighting location



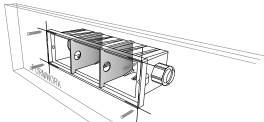
 Measure the distance on all sides for symmetry and mark four corners to be secured with a screw



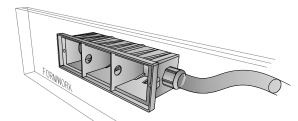
 Prepare the housing. Select a knockout location best suited for installation and attach the cable connector



 Place the housing at the marked location and ensure the horizontal surface is leveled and squared.



Secure housing with a screw and check for stability. Before
this is done, place the support plate as shown to prevent
the housing from deforming when poured with a concrete.



 Connect conduit, pull wires through into the housing. Be sure that unused electrical knockouts are closed before concrete pouring.

Wiring the LED Step Lights

Turn Off the Power

- Locate the circuit breaker that controls the area where you will be installing the lights
- Turn off the power to ensure safety during the installation process

Connect the Wires

- Strip the insulation from the wires of the LED step lights and the power source
- Connect the wires using wire connectors, matching the positive and negative terminals

Secure the Wiring

 Use marrettes twist-on wire connector to secure the wire connections and prevent any accidental disconnections

Attach the Lights to the Steps

- Use screws to secure the light to the fixed housing on the masonry unit
- Ensure that the lights are securely mounted and aligned properly

Clean Up and Finalize

- Remove any excess wiring or debris from the installation area
- Double-check the alignment and functionality of each light