LIGHTDECO RIGEL 60/80 Specifications





Whyus?

Innovative Technology

High-efficiency solar and advanced LEDs deliver superior performance, long life, and maximum ROI.

Photometric

We conduct photometric measurements on all our products to ensure optimal performance and compliance with industry standards

Versatile Lightning

We designs and install solar-powered lightning systems tailored for all kind of locations such as streets, parks, pathways, homes, etc.

Global Reach

Worldwide success proves our adaptability and regulatory expertise.

Sustainable Savings

These solutions enhance safety, promote sustainability and providing significant energy and cost saving.

SolarPath is dedicated to delivering architectural and commercial-grade solar lighting that can be customized to meet specific client requests, both in technical specifications and aesthetic design, ensuring a perfect fit for a diverse range of needs.



Installation Guide LightDeco Rigel 60/80



Rigel 60



Rigel 80



Installation Guide

2 Installation Environment

1. Lighting conditions

LightDeco Rigel 60/80 pavement markers should be installed in an environment which allows at least 3 hours of charge time by direct clear day sun-light or 8 hours of direct soft sun-light (cloudy or rainy conditions)

2. Temperature

LightDeco Rigel is resistant to extreme weather conditions and can operate under the temperature range of -13°F to 140°F.

Constant operation outside this temperature range may affect unit lifetime and output.

3. Chemicals

While well resistant to water and salt, long exposure of the unit to certain chemicals such as acids, solvents and toxic gases can harm the unit body and top cover, therefore, installation of the unit in such environments is not recommended.

3 Required tools and materials

Tools

- D Concrete coring drill
- D Jack Hammer
- D Air compressor/pressure washer (for cleaning)
- D LightDeco Rigel installation

Rigel 60- Φ2.36" (60mm) Concrete/Asphalt diamond core bit (cup shaped)

Rigel 80- Φ4.09" (104mm) Concrete/ Asphalt diamond core bit (cup shaped)

Material

D Adhesive – Recommended: SikaDur 42

Optional

- D Power Generator
- D Extension cords
- D Lighting equipment
- D Disposable rubber gloves (for handling adhesive)
- D Cleaning tools (brooms and brushes)



4 Installation Procedure

- 1. For optimal assembly, verify that the designated installation surface is flat.
- 2. Drill an installation pit of the following dimensions:

Rigel 60	Inches	Mm
Diameter (S1)	2.36"	60
Depth	1.5"	40
Rigel 80	Inches	Mm
Diameter (S1)	4.09"	104
Depth	2.40"	61

Fig 4.2.1.



Fig. 4.2.2



- 3. Make sure the installation pit and the surrounding area is clean of any dust and debris (use of pressure washer is recommended)
- 4. WITHOUT USING AN ADHESIVE, place a LightDeco Rigel 60/80 unit in the installation pit.
- 5. Make sure that the unit can be inserted to the pit without use of force and that there is a small gap between unit body and the installation pit walls.
- 6. Remove unit from installation pit.
- 7. Making sure area is dry, pour / inject a into the installation pit.

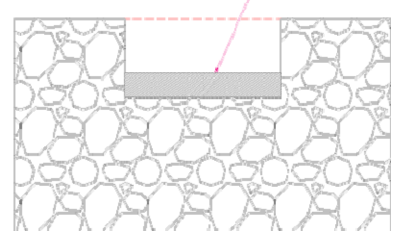


Fig 4.7.1.

- 8. Place the LightDeco Rigel 60/80 unit inside the installation pit and press it downwards onto the adhesive until top cover is **at surface level**
- 9. Once the unit is placed in the pit and is in the correct height, fill the remaining gap between the unit and the installation pit's walls with adhesive.

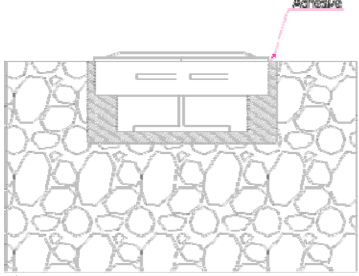


Fig 4.9.1



10. Remove any excess adhesive from the installation area.

NOTE: If any cleaning and removal of Polymeric epoxy glue is required, it is recommended to do so during the first hour of the glue's exposure to air and can be done using soap and water.

5 Installation verification

3 hours past installation, verify that the unit is firmly locked in its installation pit and is irremovable







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