



SL-24 - durable and discreet illumination

SL-24 Composite Inground

The SL-24 is an inground luminaire with a dual lens that reduces fixture surface temperatures for use in pedestrian walkover applications. Its small 7" footprint can hold up to a 70W integral ballast. It's manufactured from a compression molded Rhinolite Composite housing that is corrosion resistant in harsh landscape lighting environments. Supplied with two 3/4" NPT conduit entrances and separated from the ballast compartment by the anti-wicking chamber hermetically sealed. The ballast compartment is sealed and also separated from the lamp compartment by another anti-wicking chamber. Applications include pedestrian areas, landscape lighting, trees, flagpoles, columns, building accents, architectural lighting and wallwashing.

Benefits

- Superior durability
- · UV and corrosion resistant
- · Protected against moisture, dust and insects
- · Suitable for a variety of applications

Features

- Structurally reinforced with glass fibers
- · Trim ring and debris cover included
- · Silicone gasketing
- · Available in a variety of optical distributions

Application

Landscape

Product family leaflet, 2018, July 4 data subject to change