



RSVL2_K5812 - the perfect solution for high pedestrian traffic and plant life applications

RSVL2_K5812 Steplight

The RSVL2_K5812 is a low voltage step light with vertical louver face plate made from die-cast aluminum back box that contains less than 0.3% copper to prevent corrosion in concrete or masonry applications. The finish is a thermoset polyester powdercoat is electrostatically applied. Optics include a UV stabilized, injection molded polycarbonate bubble faceplate, reinforced with frosted tempered glass along with a 24W maximum lamp.

Benefits

- Superior durability
- UV and corrosion resistant
- Quick and easy installation

Features

- Low copper aluminum construction
- Louvered optical assembly
- Lamp included
- Low voltage quick connector included

Application

- Landscape

RSVL2_K5812 Steplight

Versions

