



RSB2 – the perfect solution for high pedestrian traffic and plant life applications

RSB2 Step Light

The RSB2 is a polycarbonate step light for line voltage applications. It includes an aluminum back box for concrete and brick applications. The optical assembly consists of a UV stabilized, injection molded polycarbonate bubble faceplate reinforced with frosted tempered glass. A symmetric Reflector is precision formed, semi-specular aluminum or highly polished aluminum, which produces a wide symmetric distribution for general area lighting. Lamping choices include PLC, CFL and incandescent.

Benefits

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

Features

- Low copper, heavy-duty, cast aluminum housing
- Silicone gasketing
- Available in a variety of lighting technologies

Application

- Walkway

RSB2 Step Light

Versions

