



RSC2 LED - the perfect solution for high pedestrian traffic and plant life applications

RSC2 Step Light LED

The RSC2 is a line voltage step light perfect for high pedestrian traffic and plant life applications. It is available in standard sources including CFL along with high brightness LED sources. It is available with a die-cast aluminum and bronze construction with low copper to resist corrosion. The cast bronze louver is natural cast bronze with frosted tempered glass. The die-cast copper-free aluminum louver has a 45° cutoff with frosted tempered glass with silicone gasketing. Available in three colors plus natural bronze. Symmetric Reflector is precision formed with a white reflective coating. The cast louver offers lower light levels with cut-off for lighting stairways or general lighting where shielding of the light source is more important than high light levels.

Benefits

- · Corrosion-resistant
- · Cool external temperatures
- · Ability to shield the light source

Features

- Available with conventional and LED technology
- · Cast aluminum and bronze construction
- · Silicone gasketing
- · Symmetric reflector

Application

Walkway

RSC2 Step Light LED

Versions



