

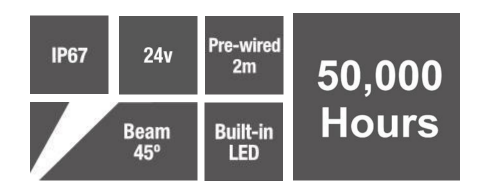
EP9945- Polus Asymmetric LED Recessed Spotlight - 24v-DC-9w 316 Stainless Steel

Description

Polus Asymmetric outdoor LED spotlights are designed for lighting small trees and facades from a close position. The Polus is a high quality, LED recessed lighting fixture with an asymmetric reflector capable of projecting a medium 45° beam upwards to light a tree canopy or facade while still providing coverage at the base. Also suitable to use as an outside recessed LED light, positioned at the foot of an outside wall, and being particularly effective at guarding against glare and where the control of the light spread is important. Purchase transformer separately.

Electrical data	24v DC 9w 2700K 600lm 45°
Construction	316 Grade Stainless Steel top. 750Kg load bearing capacity.
Exterior Dimensions	Top 78mm diameter. Body of 70mm. sleeve 66mm x 95mm





Installation guidelines

The plastic sleeve is built into the wall or ground during construction: the light pushes into the tube, where it is held firmly in place by an "O" ring, leaving a front plate with no visible fixing screws. Suitable drainage should be provided below each fitting to prevent water logging. Polus asymmetric lights should not be installed in ground subject to water logging.

Do not use wire wound transformers or constant current power supply.

Do not exceed 60% of the nominal rating when selecting your DC constant voltage power supply



