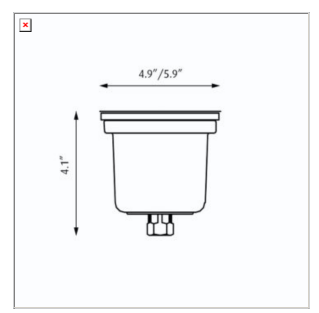
## Nimbus Power LED





Design: Louis Poulsen Lighting A/S

Concept: The fixture with 9 light emitting diodes with a 15W system power provides accent and marker illumination, and sets scenes, creating drama and highlighting architectural features.

Finish: Stainless steel.

Material: Sleeve: Marine grade 316 stainless steel. Glass: Tempered anti-slip glass or tempered clear glass. Top plate: Marine grade 316 stainless steel. Housing: Anodized and powder coated paint containing PTFE, die cast aluminum.

Mounting: Sleeve: Recommended mounting in optional installation sleeve. Inground: Suitable for burial in earth/gravel or cast into concrete.

Weight: Max. 7 lbs.

Label: cULus, Wet location. IBEW.

| Product code | Light source                        | Voltage      | Finish   | Diff./Encl./Glass  | Top plate style     | Options   |
|--------------|-------------------------------------|--------------|----------|--------------------|---------------------|-----------|
| NIM-PWR      | 15W LED Blue<br>15W LED White 6000K | 120V<br>277V | ST STEEL | ANTI-SLIP<br>CLEAR | BEVELED<br>STRAIGHT | M\ STEEAE |

Specification notes a. Provided with integral pre-assembled LED board and 120V or 277V transformer. b. All LED wattages are system power.

Info notes

I. Please refer to product/accessory compatibility page.

II. The comparable EU version has the following classification: Ingress Protection Code: IP67.

III. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulsen.com.

