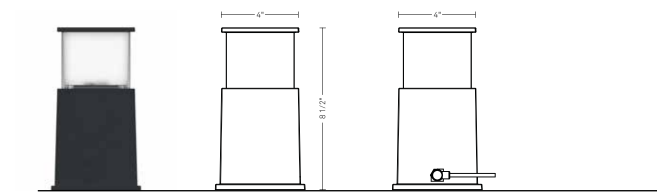


PATHWAY LIGHT by ISP Design ITEM: VN2 TECHNICAL SHEET SCALE 1:5



Pathway light Series: MEDIUM Fixing: With plate

Villa Neri Pathway Light is made of cast aluminum, providing long lasting durability. Highlighting your walkway and outdoor pathways with evenly spaced path lighting is an excellent way to bring elegance, as well as safety to your home and garden. The COB LED source with electronic driver guarantees a uniform emission of light on the screen and no glare. High quality of light with a great chromatic fidelity is accompanied by a warm light appearance. ISP Design and Villa Neri teamed up to create an exterior residential line featuring elegance and high performance as well as ease of installation due also to its special quick-connect cabling system.

## Villa Neri

In 1952 in the Italian countryside of the Emilia-Romagna region, Domenico Neri founded a urban lighting and furniture company that has been lighting and beautifying with its products the most important cities around the world for more than 50 years. Domenico retired in its villa on the hills, leaving the company to his son and nephew. He likes to sculpt statues and look after his beautiful garden overlooking the valley and the coastline. Villa Neri is the brand dedicated to residential lighting born from the expertise of the Italian company that Domenico founded and inspired by his love for light and gardens. Conceived in Italy and made in US, Villa Neri products are high quality, easy to install and durable.

#### Dimensions

Length	4
Width	4
Height	8 1/2
Weight	3,301

### Application

· Paths, walkways, patios and small areas

#### Construction

- · Die cast aluminum, powder coating
- PC protective and diffusive screen, design against yellowing process

## LED life expectancy (TM-21 data)

• More than 40,000 hours (9 years for 12 hours per day)

### Driver system

 $\bullet$  Internal driver for an independent location and number of luminaries

## Input voltage range

• 120Vac-277Vac 50/60Hz

## Delivered lumens

- System output: 300lm
- Color temperature: 3,000K
- CRI: minimum 90, typical 92
- MacAdams ellipsis: 3 steps

### Installation and hardware

- Fixation plate design for screws, nails, picket
- All stainless steel hardware

### Socket

• IP68 pre-cabled socket to connect the luminaire to the electrical dorsal or direct to the cable with a standard plug-in

### Lead wires

- Cable with standard plug-in and connector: length 6'
- Dorsal included with 3 T-connection for luminaires and connectors to both sides: length 1' on the edges, length 4' between the 3 T-connectors. Whole length 10'.
- Cable of the luminaire: length 2'
- 46" length

# **Electronics warranty**

• 5 years