

Visualume – Tough design that was built for action

Visualume Tunnel Luminaire

Subtle design and simple lines makes the Visualume VLM Series an appealing choice for tunnels, underpasses, highway exit ramps, and tollbooths. To withstand the demanding conditions of those environments, luminaires in the Visualume Series have been developed for physical as well as photometric performance. The design of the Visualume reflector, coupled with the Smartseal (IP66) technology, optimizes the luminaire's photometric performance and maintains it over time. The Visualume can be customized for any setting using a wide variety of options. The resiliency of this luminaire is legendary, as are its photometric performance, durability, reliability, ease of maintenance, and long life.

Benefits

- Utilizes lamps and ballasts up to 400 watts
- Formulated powder coat finish keeps the luminaire looking great
- Resilient durability and reliability in harsh environments
- Wide variety of options to customize luminaire to your specifications



Visualume Tunnel Luminaire

Features

- Tool free access system
- IP66 sealed construction
- Lamps and ballasts up to 400 watts
- · Resilient durability and reliability

Application

- Tunnels and Underpasses
- · Highway entry and exit ramps
- Toll booths

Specifications

• Туре	VLM	• Optic	Wall or Ceiling mount sealed optics
• Light source	HID		·
Power (steady state	35 - 400W	Optical cover	Flat glass
in W, +/- 10%)		• Material	Die cast aluminum
• Ballast Type	Magnetic	• Color	Grey standard, other colors available
Operating Temperature	-40C HPS, -30C MH		
• Controls system input	Tunnel control compatible	• Installation	Specific fixation and brackets available on request
• Options	Fusing, Hot Restrike Igniter,		



©2011 Philips Roadway Lighting All rights reserved.

Document order number: VLMLF100R01

Lens Guards

Philips Roadway Lighting
10275 W. Higgins Road
Rosemont IL 60018
Tel: 847-390-5111 Fax: 847-332-0305
Customer Support/Technical Service: 847-390-5111
www.philips.com/roadwaylighting
A Division of Genlyte Thomas Group LLC