

Superior design

Philips Visualume tunnel and underpass luminaire with *Smartseal* technology



Innovative solutions, sustainable performance.

Tough Design

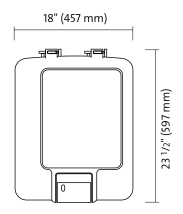
Subtle design and simple lines makes the Visualume VLM Series a good choice for tunnels, underpasses, highway entry ways and exits as well as tollbooths. Given the harsh conditions prevailing in their intended environments, luminaires in the Visualume Series have been developed for physical as well as photometric performance. The design of the Visualume reflector, coupled with the SmartsealTM (IP66) technology, makes it possible to optimize the luminaire's photometric performance and maintain it over time. The Visualume can be customized for any setting using a wide variety of options.

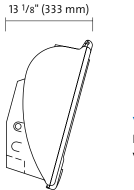
Built for action

The resiliency of this luminaire is legendary as its photometric performance, durability, reliability, tool free access, ease of maintenance and long life. The Visualume's curved housing can accommodate lamps and ballasts up to 400 watts providing more watts per linear foot or meter in confined areas that any other luminaire of its kind. The specially formulated Lumital™ powder coat finish of the Visualume is available in many standard colors and keeps the luminaire looking great for years to come.

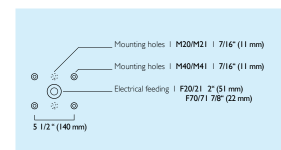


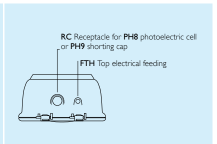
Physical characteristics





VLM EPA: 3.5 sq. ft. Weight: 34 lbs.





VLM

Housing mounting and feeding hole position

Lamps

HPS Lamp	Туре
35 HPS, medium	ED17
50 HPS, medium	ED17
50 HPS, mogul	ED23 ½
70 HPS, medium	ED17
70 HPS, mogul	ED23 ½
100 HPS, mogul	ED23 ½
150 HPS, medium	ED17
150 HPS, mogul	ED23 ½
200 HPS, mogul	ED18
250 HPS, mogul	ED18
400 HPS, mogul	ED18

MH Lamp	Туре
50 MH, medium	ED17
70 MH, medium	ED17
100 MH, medium	ED17 ED23 ½
I50 MH, medium	ED17 ED23½

PSMH Lamp	Туре
200 PSMH, mogul	ED28
250 PSMH, mogul	ED28
320 PSMH, mogul	ED28
400 PSMH, mogul	ED28

Optical systems / HID

Wall Mount

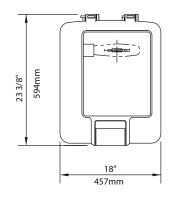
SWA Sealed optic, horizontal lamp

SWC Sealed optic, vertical lamp, 75 degree angle SWD Sealed optic, vertical lamp, 55 degree angle

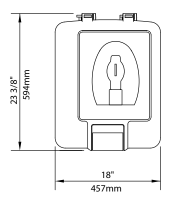
Ceiling Mount

SYW Sealed optic, horizontal lamp SYL Sealed optic, vertical lamp

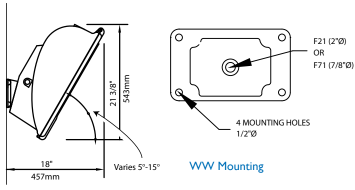
^{*} Lamps not included. Photometry available on Philips Roadway Lighting website www.philips.com/roadwaylighting. Consult factory for additional distribution.



SWA Wall Mount



SWC/SWD Wall Mount



Electrical feeding

Mountings

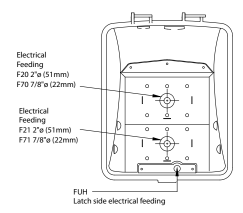
CPA Ceiling Plate Aluminum (one anchor plate)
CPS Ceiling Plate Stainless Steel (one anchor plate)
QMS Quick mounting system (two anchor plates)

WMH No mounting

WWO 5° wall wedge (M40) 20" or (M41)
WW2 10° wall wedge (M40) 25" or (M41)
WW3 15° wall wedge (M40) 30" or (M41)
YMS Yoke Mounting Support (steel support)

YPT Yoke Post Top mounting

Top electrical feeding 11 3/8" F20 (298mm) F70 FRH Right side electrical feeding electrical feeding FLH Left side electrical feeding



Voltage / HID

120 / 208 / 240 / 277 / 347 / 480

*Multi-tap ballast also available.

Luminaire options

CHR Corrosion-resistant coating

CP12 I20v cord

CRD4 Power cord SOOW 16-3 (4', 6', 8', and 10' lg cord out of luminaire)

HDB Heavy duty block connector

HRS Hot restrike ignitor

M20 Mounting with 2 holes (7/16" Ø) at 0°
 M21 Mounting with 2 holes (7/16" Ø) at 15°
 M40 Mounting with 4 holes (7/16" Ø) at 0°
 M41 Mounting with 4 holes (7/16" Ø) at 15°

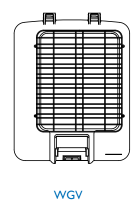
PCG Polycarbonate lens guard

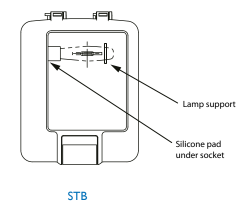
PH8 Photoelectric cell

PH9 Shorting cap

RC Receptacle for PH8 and PH9SQD Starter with quick disconnect

STB Anti-vibration kitSTP Protective starterVPH Vandal proof latchWGV Lens wire guard





Finishes

The specially formulated Lumital powder coat finish is available in white, grey, black and bare. Additional colors are available. Consult factory for complete specifications.

Maintenance



Access to lamp

The sealed quarter-turn shutter mechanism provides easy access to the lamp.



Access to ballast

Once unlatched, the power tray rotates out of the housing. The power tray remains in the housing even when turned. The power tray can be removed for servicing or replacement.



Easy-to-remove door assembly

For ease of servicing, the door assembly can be removed easily, without tools. Two C-hinges, integrated to the door, slide and rotate along the housing's built-in hinge-supports.

