

SYLVANIA Luminaires

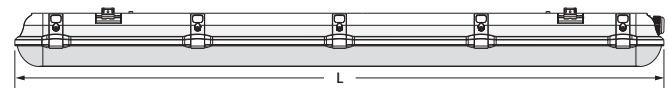
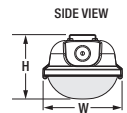
Vapor Tight



| | |
|-------------|------|
| Catalog # | Type |
| Project | |
| Notes | |
| Date | |
| Prepared by | |

Dimensions

| | L | W | H |
|-------------|----------------|--------------|-------------|
| 2 ft 25W | 24.9" (632mm) | 4.0" (102mm) | 3.3" (85mm) |
| 4 ft 20W | 48.5" (1232mm) | 3.4" (85mm) | 3.3" (85mm) |
| 4 ft 40/50W | 48.1" (1232mm) | 4.0" (102mm) | 3.3" (85mm) |
| 4 ft IP67 | 49.1" (1247mm) | 4.8" (120mm) | 3.3" (85mm) |
| 8ft 65W | 96" (2438mm) | 4.0" (102mm) | 3.3" (85mm) |



Product Features

- Corrosion resistant housing with captive stainless steel mounting accessories and included waterproof compression fitting
- IP65 or IP67 rated, ETL sanitation listed for NSF splash zones, and a wide operating temperature of -40°C to 50°C
- Optional integrated microwave (daylight/motion) sensor for additional energy savings

Wattage Comparison Chart

Vapor Tight

| Traditional Source | Traditional System Wattage | LED System Wattage | Energy Savings |
|--------------------|----------------------------|--------------------|----------------|
| 2 F17 T8 | 33 | 20/25 | 39%/24% |
| 1 F32 T8 | 27 | 20/25 | 26%/7% |
| 35W HPS | 45 | 20/25 | 56%/44% |
| 50W HPS | 62 | 20/25 | 68%/60% |
| 70W HPS | 92 | 25 | 73% |
| 2 F28 T8 | 50 | 40/50 | 20%/0% |
| 2 F32 T8 | 54 | 40/50 | 26%/7% |
| 1 F96 T12 | 86 | 40/50 | 53%/42% |
| 70 W HPS | 91 | 40/50 | 56%/45% |
| 4 F32 T8 | 108 | 65 | 39% |
| S F96 T12 | 172 | 65 | 62% |
| 150W HPS | 170 | 65 | 61% |
| 150W MH | 188 | 65 | 65% |
| 175W MH | 210 | 65 | 69% |
| 250W HPS | 295 | 65 | 78% |
| 250W MH | 290 | 65 | 77% |

Specifications

Weight: 2 ft: 2.5 lbs (1.2 kg) 4 ft: 5.8 lbs (2.6 kg) 8 ft: 12.5 lbs (5.7 kg)

Construction: One-piece polycarbonate housing with one-piece polycarbonate lens and stainless steel clips. The standard color is gray.

LED System: LED system with a life rating of ≥84,000 hours (HUV) L₇₀ @25°C. Luminaire efficacy up to 140 LPW.

Electrical: Offered in 20, 25, 40, 50 and 65 Watts, the luminaire is designed to operate through the 120V-277VAC universal voltage and 347-480VAC high universal voltage range. The LED driver has a 2.5kV inherent surge suppression and is a constant current device, meeting UL1310 and UL48 Class 2 with built-in over temperature protection. The power factor is ≥90% and THD is ≤20%.

Dimming: The driver is 0-10V dimmable (down to 6%). Please reference the dimmer compatibility document (LEDLUM012).

Color Characteristics: CRI>80; CCT of 4000K or 5000K.

Optics: Type V distribution with a clear etched polycarbonate lens or optional diffuse lens (sold separately).

Installation: Luminaire mounts to recessed outlet box or can be surface or chain mounted (chain not included). Connector available for tandem wiring. External controls can be added through existing knockouts.

Operating Temperature: -40°F to +122°F (-40°C to +50°C);
EM: +14°F to +122°F (-10°C to +50°C).

Listings: cULus listed to UL1598 standards for wet locations, IP65 or IP67 rated, and ETL Sanitation listed for NSF splash zones. IP67 units are NEMA 4X rated.

Warranty: Standard 5-year luminaire warranty (LEDLUM001).

Note: Specifications subject to change without notice. IES files available online.



*Please see page 3 for DLC listings.

Ordering Guide

Item Number:

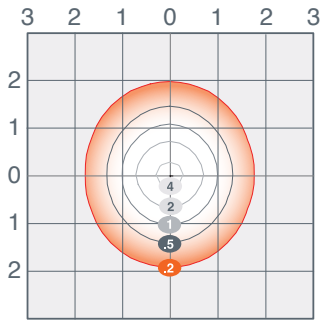
| VAPOR | XX | / | XXX | XXX | D | 8 | XX | / | XX | XX | / | GR | / | XX |
|--------------|------------|---|--|-----------------|-----------|--------|--------------------------|---|---|--|---|--------------|---|---|
| Product Name | Generation | | Wattage | Voltage | Dimming | CRI | Color Temp (CCT) | | Size | Optics | | Color/Finish | | Options |
| VAPOR | 1A | | 020 = 20 Watts | UNV = 120-277V | D = 0-10V | 8 ≥ 80 | 40 = 4000K 50 = 5000K | | 24 = 24" long 48 = 48" long 96 = 96" long | EC = Etched Lens Type V Distribution D5 = Diffused Lens Type V Distribution | | GR = Gray | | Blank = No Option D = Motion/Daylighting Sensor E = Emergency |
| | 1B | | 025 = 25 Watts | HUV = 347-480V* | | | | | | | | | | |
| | 2B | | 040 = 40 Watts 050 = 50 Watts 065 = 65 Watts | | | | | | | | | | | |

*HUV version available in 50 and 65 watts only

Photometric Data

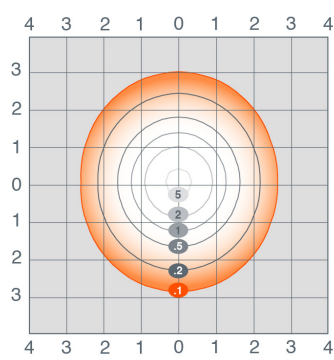
2 ft VAPOR1A/025UNVD840

Isofootcandle Lines at 15' Mounting Height



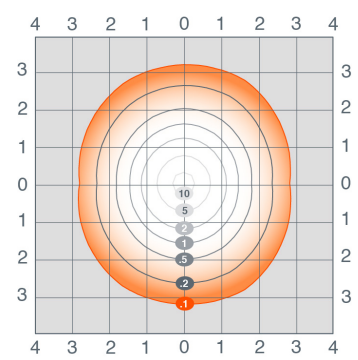
4 ft VAPOR1B/040UNVD840

Isofootcandle Lines at 12' Mounting Height



8 ft VAPOR1B/040UNVD840

Isofootcandle Lines at 12' Mounting Height



For other mounting heights apply the following multipliers:

| Mounting Height | 10' | 12' | 15' | 18' | 20' |
|-----------------|------|------|------|------|------|
| Multiplier | 2.25 | 1.56 | 1.00 | 0.44 | 0.36 |

For other mounting heights apply the following multipliers:

| Mounting Height | 8' | 10' | 12' | 15' | 16' | 18' |
|-----------------|------|------|------|------|------|------|
| Multiplier | 2.25 | 1.44 | 1.00 | 0.73 | 0.56 | 0.44 |

*For 20W use 0.5 multiplier

Fixture Spacing Chart

| | VAPOR1A/025UNVD840/24EC/GR | | | VAPOR1B/040UNVD840/48EC/GR | | |
|-----|----------------------------|---------|---------|----------------------------|---------|---------|
| | On Center Fixture Spacing | | | On Center Fixture Spacing | | |
| | 8'x10' | 10'x10' | 10'x12' | 8'x10' | 10'x10' | 10'x12' |
| 8' | 39 | 29 | 23.2 | 65.6 | 51.2 | 40.2 |
| 10' | 37.9 | 28.1 | 22.5 | 63.6 | 49.9 | 39.2 |
| 12' | 35.2 | 27.3 | 21.9 | 63.4 | 48.3 | 38.1 |
| 14' | 34.2 | 26.6 | 21.3 | 61.7 | 47.3 | 37.2 |
| 16' | 33.2 | 25.6 | 20.7 | 55.5 | 46.3 | 36.2 |
| 18' | 32.3 | 24.9 | 20.1 | 53.9 | 44.7 | 35.3 |

Average Illuminance (fc) at 0" AFF.
80/50/20 reflectances.

Options Information

Sensor: Motion and Daylight sensors are both available.

Motion Sensor (Default Setting):

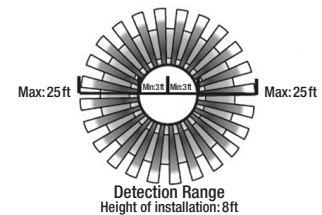
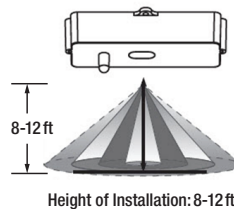
| | |
|-----------------------|-------------------|
| Motion | 100% lumen output |
| ≥5min with no motion | 30% lumen output |
| ≥60min with no motion | Off |

Daylight (Default Setting): 5fc/24H

For customized settings: Purchase remote control separately and refer to the Vapor Tight Remote document LEDLUM015 for further instructions.

Emergency Battery Backup:

Activates when normal power supply to the fixture fails, providing a minimum of 500 lumens for at least 90 minutes.



Ordering Information

| Item Number | Ordering Abbreviation | Ingress Protection | Power (W) | Input Voltage | Color Temp (CCT) | Total Fixture Lumens | | LPW* | | DLC** | | Options |
|------------------------|-------------------------------|--------------------|-----------|---------------|------------------|----------------------|--------------|------------|--------------|------------|--------------|-------------------|
| | | | | | | Clear Lens | Diffuse Lens | Clear Lens | Diffuse Lens | Clear Lens | Diffuse Lens | |
| 2ft Vapor Tight | | | | | | | | | | | | |
| 74530 | VAPOR1A/025UNVD840/24EC/GR | IP65 | 25 | 120-277 | 4000K | 3100 | 2800 | 135 | 121 | Prm | Std | – |
| 74531 | VAPOR1A/025UNVD850/24EC/GR | IP65 | 25 | 120-277 | 5000K | 3100 | 2800 | 137 | 123 | Prm | Std | – |
| 74532 | VAPOR1B/025UNVD840/24EC/GR/D | IP65 | 25 | 120-277 | 4000K | 3100 | 2800 | 135 | 121 | Prm | – | Sensor |
| 74533 | VAPOR1B/025UNVD850/24EC/GR/D | IP65 | 25 | 120-277 | 5000K | 3100 | 2800 | 137 | 123 | Prm | – | Sensor |
| 60074 | VAPOR1B/025UNVD840/24EC/GR/E | IP65 | 25 | 120-277 | 4000K | 3100 | 2800 | 135 | 121 | Prm | – | Emergency |
| 60075 | VAPOR1B/025UNVD850/24EC/GR/E | IP65 | 25 | 120-277 | 5000K | 3100 | 2800 | 137 | 123 | Prm | – | Emergency |
| 4ft Vapor Tight | | | | | | | | | | | | |
| 74534 | VAPOR1B/020UNVD840/48EC/GR | IP65 | 20 | 120-277 | 4000K | 2600 | 2300 | 127 | 114 | Prm | – | – |
| 74535 | VAPOR1B/020UNVD850/48EC/GR | IP65 | 20 | 120-277 | 5000K | 2600 | 2300 | 128 | 115 | Prm | – | – |
| 74536 | VAPOR1B/020UNVD840/48EC/GR/D | IP65 | 20 | 120-277 | 4000K | 2600 | 2300 | 127 | 114 | Prm | – | Sensor |
| 74537 | VAPOR1B/020UNVD850/48EC/GR/D | IP65 | 20 | 120-277 | 5000K | 2600 | 2300 | 128 | 115 | Std | – | Sensor |
| 60043 | VAPOR1B/020UNVD840/48EC/GR/E | IP65 | 20 | 120-277 | 4000K | 2500 | 2300 | 130 | 114 | Prm | – | Emergency |
| 60044 | VAPOR1B/020UNVD850/48EC/GR/E | IP65 | 20 | 120-277 | 5000K | 2500 | 2300 | 130 | 115 | Prm | – | Emergency |
| 60045 | VAPOR1B/020UNVD840/48EC/GR/DE | IP65 | 20 | 120-277 | 4000K | 2500 | 2300 | 130 | 114 | Prm | – | Sensor, Emergency |
| 60046 | VAPOR1B/020UNVD850/48EC/GR/DE | IP65 | 20 | 120-277 | 5000K | 2500 | 2300 | 130 | 115 | Prm | – | Sensor, Emergency |
| 74376 | VAPOR1B/040UNVD840/48EC/GR | IP65 | 40 | 120-277 | 4000K | 5300 | 4600 | 139 | 120 | Prm | Std | – |
| 74377 | VAPOR1B/040UNVD850/48EC/GR | IP65 | 40 | 120-277 | 5000K | 5300 | 4700 | 137 | 122 | Prm | Std | – |
| 74378 | VAPOR1B/040UNVD840/48EC/GR/D | IP65 | 40 | 120-277 | 4000K | 5400 | 4500 | 140 | 116 | Prm | Std | Sensor |
| 74379 | VAPOR1B/040UNVD850/48EC/GR/D | IP65 | 40 | 120-277 | 5000K | 5400 | 4600 | 137 | 119 | Prm | Std | Sensor |
| 74554 | VAPOR1B/040UNVD840/48EC/GR/E | IP65 | 40 | 120-277 | 4000K | 5300 | 4600 | 139 | 120 | Prm | Std | Emergency |
| 74555 | VAPOR1B/040UNVD850/48EC/GR/E | IP65 | 40 | 120-277 | 5000K | 5300 | 4700 | 137 | 122 | Prm | Std | Emergency |
| 74556 | VAPOR1B/040UNVD840/48EC/GR/DE | IP65 | 40 | 120-277 | 4000K | 5400 | 4500 | 140 | 116 | Prm | Std | Sensor, Emergency |
| 74557 | VAPOR1B/040UNVD850/48EC/GR/DE | IP65 | 40 | 120-277 | 5000K | 5400 | 4600 | 137 | 119 | Prm | Std | Sensor, Emergency |
| 74552 | VAPOR1A/050HUV840/48EC/GR | IP65 | 50 | 347-480 | 4000K | 5700 | – | 111 | – | Std | – | – |
| 74553 | VAPOR1A/050HUV850/48EC/GR | IP65 | 50 | 347-480 | 5000K | 5700 | – | 111 | – | Std | – | – |
| 60376 | VAPOR1B/050HUV840/48EC/GR/D | IP65 | 50 | 347-480 | 4000K | 5700 | – | 111 | – | Std | – | – |
| 60377 | VAPOR1B/050HUV850/48EC/GR/D | IP65 | 50 | 347-480 | 5000K | 5700 | – | 111 | – | Std | – | – |
| 60047 | VAPOR2B/040UNVD840/48EC/GR | IP67 | 40 | 120-277 | 4000K | 5300 | 4600 | 139 | 120 | Prm | – | – |
| 60048 | VAPOR2B/040UNVD850/48EC/GR | IP67 | 40 | 120-277 | 5000K | 5300 | 4700 | 137 | 122 | Prm | – | – |
| 60049 | VAPOR2B/040UNVD840/48EC/GR/D | IP67 | 40 | 120-277 | 4000K | 5300 | 4600 | 139 | 120 | Prm | – | Sensor |
| 60050 | VAPOR2B/040UNVD850/48EC/GR/D | IP67 | 40 | 120-277 | 5000K | 5300 | 4700 | 137 | 122 | Prm | – | Sensor |
| 8ft Vapor Tight | | | | | | | | | | | | |
| 60355 | VAPOR1B/065UNVD840/96EC/GR | IP65 | 65 | 120-277 | 4000K | 8750 | – | 135 | – | Prm | – | – |
| 60356 | VAPOR1B/065UNVD850/96EC/GR | IP65 | 65 | 120-277 | 5000K | 8750 | – | 135 | – | Prm | – | – |
| 60357 | VAPOR1B/065UNVD840/96EC/GR/D | IP65 | 65 | 120-277 | 4000K | 8750 | – | 135 | – | Prm | – | Sensor |
| 60358 | VAPOR1B/065UNVD850/96EC/GR/D | IP65 | 65 | 120-277 | 5000K | 8750 | – | 135 | – | Prm | – | Sensor |
| 60359 | VAPOR1B/065UNVD840/96EC/GR/E | IP65 | 65 | 120-277 | 4000K | 8750 | – | 135 | – | Prm | – | Emergency |
| 60360 | VAPOR1B/065UNVD850/96EC/GR/E | IP65 | 65 | 120-277 | 5000K | 8750 | – | 135 | – | Prm | – | Emergency |
| 60361 | VAPOR1B/065UNVD840/96EC/GR/DE | IP65 | 65 | 120-277 | 4000K | 8750 | – | 135 | – | Prm | – | Sensor, Emergency |
| 60362 | VAPOR1B/065UNVD850/96EC/GR/DE | IP65 | 65 | 120-277 | 5000K | 8750 | – | 135 | – | Prm | – | Sensor, Emergency |
| 60363 | VAPOR1B/065HUV840/48EC/GR | IP65 | 65 | 347-480 | 4000K | 8750 | – | 135 | – | Prm | – | – |
| 60364 | VAPOR1B/065HUV850/48EC/GR | IP65 | 65 | 347-480 | 5000K | 8750 | – | 135 | – | Prm | – | – |

*LPW per LM79 Report

**Std for DLC Standard, Prm for DLC Premium

Accessories and Replacement Parts

| Item Number | Ordering Abbreviation | Item Description |
|-------------|-----------------------|---|
| 74310 | VAPOR1A/REMOTE | Vapor Tight Sensor Remote compatible with VAPOR1A |
| 74541 | VAPOR1B/REMOTE | Vapor Tight Sensor Remote compatible with VAPOR1B and VAPOR2B |
| 74744 | VAPOR1X/LENS/24D5 | 2ft Diffused Lens |
| 74538 | VAPOR1X/LENS/48D5 | 4ft Diffused Lens |
| 74448 | VAPOR1A/LENS/48EC | 4ft Replacement Lens |
| 74920 | VAPOR1A/CONN/BL | Tandem Wiring Connector |

Ordering Information

| Item Number | Ordering Abbreviation | Linear Ambient Diffuse Lens | Clear Lens | Stairwell/ Passageway Clear Lens | Stairwell/ Passageway Diffuse Lens | Low-Bay Diffuse Lens | Low-Bay Clear Lens | Outdoor Canopy Clear Lens | Outdoor Canopy Diffuse Lens |
|------------------------|-------------------------------|-----------------------------|--------------|----------------------------------|------------------------------------|----------------------|--------------------|---------------------------|-----------------------------|
| 2ft Vapor Tight | | | | | | | | | |
| 74530 | VAPOR1A/025UNVD840/24EC/GR | PQSP91E8 | PSN1FP79 | | | | | PLDGUGHA5AWM | |
| 74531 | VAPOR1A/025UNVD850/24EC/GR | P9UFMJ1 | PPUEJ3FK | | | | | PLJLIB34EZ50 | |
| 74532 | VAPOR1B/025UNVD840/24EC/GR/D | | PLBOXGMOBHJ | PLZSC43CSRQF | | | | PLVNDNZSG930 | |
| 74533 | VAPOR1B/025UNVD850/24EC/GR/D | | PL8DCUUOY1VL | PLWHK8GPPCOR | | | | | |
| 60074 | VAPOR1B/025UNVD840/24EC/GR/E | | PLBOXGMOBHJ | | | | | | |
| 60075 | VAPOR1B/025UNVD850/24EC/GR/E | | PL8DCUUOY1VL | | | | | | |
| 4ft Vapor Tight | | | | | | | | | |
| 74534 | VAPOR1B/020UNVD840/48EC/GR | | PL5DXDVCKDJH | | | | | PLAWIZZKGIXW | |
| 74535 | VAPOR1B/020UNVD850/48EC/GR | | PLYZ34VCFSSD | | | | | PLW55HD51UAZ | |
| 74536 | VAPOR1B/020UNVD840/48EC/GR/D | | PL5DXDVCKDJH | PL5HDWS27PWW | | | | PLAWIZZKGIXW | |
| 74537 | VAPOR1B/020UNVD850/48EC/GR/D | | PLYZ34VCFSSD | PLZ8CGRK3SA9 | | | | PLW55HD51UAZ | |
| 60043 | VAPOR1B/020UNVD840/48EC/GR/E | | PL5DXDVCKDJH | | | | | PLAWIZZKGIXW | |
| 60044 | VAPOR1B/020UNVD850/48EC/GR/E | | PLYZ34VCFSSD | | | | | PLW55HD51UAZ | |
| 60045 | VAPOR1B/020UNVD840/48EC/GR/DE | | PL5DXDVCKDJH | PL5HDWS27PWW | | | | PLAWIZZKGIXW | |
| 60046 | VAPOR1B/020UNVD850/48EC/GR/DE | | PLYZ34VCFSSD | PLZ8CGRK3SA9 | | | | PLW55HD51UAZ | |
| 74376 | VAPOR1B/040UNVD840/48EC/GR | PTNPGMPP | PVYCF6UR | | | PL265J2ZG4BX | | PLUJ0ITUOZDA | PLQX9HY0K09 |
| 74377 | VAPOR1B/040UNVD850/48EC/GR | P39VY2Z | PC3PTT8W | | | PLGMT90DZH28X | | PLRVP8AZWEQU | PLGD1M97VEV7 |
| 74378 | VAPOR1B/040UNVD840/48EC/GR/D | PTNPGMPP | PVYCF6UR | PL400DXSACY | | PLQA58KMPQMB | | PLUJ0ITUOZDA | PLQX9HY0K09 |
| 74379 | VAPOR1B/040UNVD850/48EC/GR/D | P39VY2Z | PC3PTT8W | PLULT610E924 | | PLIBALW4B8DL | | PLRVP8AZWEQU | PLGD1M97VEV7 |
| 74554 | VAPOR1B/040UNVD840/48EC/GR/E | PTNPGMPP | PVYCF6UR | | | PLV9L811KFZM | | PLUJ0ITUOZDA | PLQX9HY0K09 |
| 74555 | VAPOR1B/040UNVD850/48EC/GR/E | P39VY2Z | PC3PTT8W | | | PLRJT3769ZE | | PLB03WXVIGP0 | PLGD1M97VEV7 |
| 74556 | VAPOR1B/040UNVD840/48EC/GR/DE | PTNPGMPP | PVYCF6UR | PL400DXSACY | | PLFBW1Q0WD8P | | PLUJ0ITUOZDA | PLQX9HY0K09 |
| 74557 | VAPOR1B/040UNVD850/48EC/GR/DE | P39VY2Z | PC3PTT8W | PLULT610E924 | | PLTOKXPJYIOU | | PLB03WXVIGP0 | PLGD1M97VEV7 |
| 74552 | VAPOR1A/050HUV840/48EC/GR | PTNPGMPP | PBA4FDDDB | | | PL66NIXPNXPR | | PLKHOK1NBLT1 | |
| 74553 | VAPOR1A/050HUV850/48EC/GR | P39VY2Z | PQG9FAQ | | | PLL90W53U54E | | PLZ9293ZLR5S | |
| 60376 | VAPOR1B/050HUV840/48EC/GR/D | | | PL0W16CR773E | PL10TV5DPLQ6 | | PL0CMVIFJ360 | PLZV3V67B8GP | |
| 60377 | VAPOR1B/050HUV850/48EC/GR/D | | | PL3XA5JZCPWU | | | PLPROZOK30RT | PL7UEQRH2VK | |
| 60047 | VAPOR2B/040UNVD840/48EC/GR | | PLM0UBQCY36H | | | | PLGY7W2TNJYI | PLXB95KFUVQE | |
| 60048 | VAPOR2B/040UNVD850/48EC/GR | | PLUL4LZX42N | | | | PLZDLZD8MYI8 | PLRVP8AZWEQU | |
| 60049 | VAPOR2B/040UNVD840/48EC/GR/D | | PLM0UBQCY36H | PL4PJB186SR2 | | | PLYGHMU3R70F | PLXB95KFUVQE | |
| 60050 | VAPOR2B/040UNVD850/48EC/GR/D | | PLUL4LZX42N | PL11BBN5V4JD | | | PLUTO70LBDID | PLRVP8AZWEQU | |
| 8ft Vapor Tight | | | | | | | | | |
| 60355 | VAPOR1B/065UNVD840/96EC/GR | | PLIIQ03MOQOU | | | | | PLIMQKG9HAGW | |
| 60356 | VAPOR1B/065UNVD850/96EC/GR | | PLKH42XGYH09 | | | | | PLACBBDYXPWQ | |
| 60357 | VAPOR1B/065UNVD840/96EC/GR/D | | PLIIQ03MOQOU | | | | | PLF48CNX83Z | |
| 60358 | VAPOR1B/065UNVD850/96EC/GR/D | | PLKH42XGYH09 | | | | | PLP1C13MRN25 | |
| 60359 | VAPOR1B/065UNVD840/96EC/GR/E | | PLIIQ03MOQOU | | | | | PLTVOKS3WXP | |
| 60360 | VAPOR1B/065UNVD850/96EC/GR/E | | PLKH42XGYH09 | | | | | PLLXZJKONCMO | |
| 60361 | VAPOR1B/065UNVD840/96EC/GR/DE | | PLIIQ03MOQOU | | | | | PLYNQRFYR7J7 | |
| 60362 | VAPOR1B/065UNVD850/96EC/GR/DE | | PLKH42XGYH09 | | | | | PLZ15FSXNHWA | |
| 60363 | VAPOR1B/065HUV840/96EC/GR | | PL166QIBJRA6 | | | PLN0PAEPUY8X | | PLG4EC4T5LAB | |
| 60364 | VAPOR1B/065HUV850/96EC/GR | PLRWNMEP2K6U | PLGL811QF6HR | | | PL9GS6IJ9DKG | PLIDCV1P205T | PLKZMBA7C0TJ | |
| 60365 | VAPOR1B/065HUV840/96EC/GR/D | | PL57Q2PBPJ9 | | | | PL6QHRFY7RTO | PLRDO1Q1LYKN | |
| 60366 | VAPOR1B/065HUV850/96EC/GR/D | PLSH8WE685V2 | PL0P5ZIULB03 | | | PLJ90U17APJ3 | PLEN10K5D18 | PLPBWJ9S8K0E | |

LEDVANCE LLC
 200 Ballardvale Street
 Wilmington, MA 01887 USA
 Phone 1-800-LIGHTBULB (1-800-544-4828)
 www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks.
 All other trademarks are those of their respective owners.
 Licensee of product trademark SYLVANIA in general lighting.
 Specifications subject to change without notice.

[/sylvania](#) [/sylvania](#)

© 2019 LEDVANCE LLC

