

# **FEATURES**

- Highly Configurable & Adaptable BAA Linear Retrofit
- Three Mounting Types Strip, Surface, and Low Bay
- Strip Mounting Type Available with Fixed 4.3" & 5.0", Adjustable 2.8" to 5.5", and Custom Width Channel Options
- 4ft & 8ft Lengths Available
- 8 Lumen Packages Ranging 2,000 12,000
- 3500K, 4000K, 5000K CCT options
- Exceptionally High Efficiency up to 180 lm/W
- Precision Designed Curved & Flat Frosted Acrylic Lens Options
- Pair with Integrated Wireless Grouping Controls Options to Maximize Energy Savings
- 120-277V 0-10V, Bi-Level, and Line Voltage Driver Options
- Calculated L70 > 100,000 Hours
- -40°F up to 123°F Ambient Temperature Range
- ETL Listed for Dry and Damp Locations
- 5 Year Warranty (Standard); 10 Year Warranty Optional
- DesignLights Consortium® Premium Qualified Luminaire

# **Existing Housing** Strip Retrofit Surface Retrofit Low Bay Retrofit

Resulting In

Kit Provided

# **SUITABLE APPLICATIONS**

- Education Healthcare Offices • Grocery Store
- Storage Facility Residential Stairwell Retail













Kit Installed into







# **ORDERING GUIDE:**

|        | <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del> |                         |                   |     |                                       |          |  |                   |
|--------|--|-------------------------|-------------------|-----|---------------------------------------|----------|--|-------------------|
| SERIES | LUMENS   | LIGHT ENGINE            | DRIVER            | ССТ | LENS OPTIONS                          |          | MOUNTING TYPE <sup>2</sup>                         | WARRANTY          |
| VLR4   | 2L   | <b>HE</b> High Efficacy | <b>U</b> 120-277V | 35  | (BLANK) No Lens                       | 43ST     | Fixed 4.3" Strip Channel Width                     | (BLANK) 5 YR Std. |
|        | 3L   |                         |                   | 40  | FFLGR Frosted Flat Glare              | 50ST     | Fixed 5.0" Strip Channel Width                     | <b>10YR</b> 10 YR |
|        | 4L   |                         |                   | 50  | Reducing Lens                         | ADJST    | Adjustable Width Bracket                           |                   |
|        | 6L   |                         |                   |     | FCLGR Frosted Round<br>Glare Reducing |          | Strip Channel<br>(2.8" / 3.6 / 4.3" / 5.0" / 5.5") |                   |
| VLR8   | 5L   |                         |                   |     | Lens                                  | xxST 3,4 | Custom Width Strip Channel                         |                   |
|        | 6L   |                         |                   |     |                                       |          |  |                   |
|        | 8L   |                         |                   |     |                                       | SF       | Surface  |                   |
|        | 10L  |                         |                   |     |                                       | LB       | Low Bay  |                   |
|        | 12L  |                         |                   |     |                                       |          |  |                   |

|                     | .2L   | LB LOW                 | <i>i</i> bay   |  |  |
|---------------------|---|------------------------|--|--|--|
| <u>.</u>            | OPTIONS   |                        | CONTROLS OPTIONS                                     |  |  |
|                     | Factory Installed   | Basic                  |  |  |  |
| SR                  | Sensor Ready Driver   | FIOS <sup>5</sup>      | On/Off Occupancy Sensor                              |  |  |
| DR                  | DALI Ready Driver   | FIOSPC <sup>5</sup>    | On/Off Occupancy Sensor w/ Photocell                 |  |  |
| DIM1 13             | 1% Dimming Driver   |                        | 5On/Off Occupancy Sensor w/ Daylight Harvesting      |  |  |
| BLD <sup>13</sup>   | Bi-Level Dimming Driver w/ Two Hot Leads (100%/50%)                                     | USBD 5, 12             | User Selectable Bi-Level Dimming Occupancy Sensor    |  |  |
| LVD12013            | Mark X Phase Dimming 120V   | BDxx <sup>5,12</sup>   | Preset Bi-Level Dimming Occupancy Sensor             |  |  |
| RW/3W <sup>6</sup>  | 3 Wire Raceway Wiring Harness for continuous wiring through fixtures (non-dim function) | BDXX                   | (xx=% eg. 20,30)                                     |  |  |
| RW/5W <sup>6,</sup> | 5 Wire Raceway Wiring Harness for continuous wiring through fixture (dimming)           | BDxxPC <sup>5,12</sup> | Preset Bi-Level Dimming Occupancy Sensor             |  |  |
| EM7                 | 7W Factory Installed Battery Backup   | DDXXFC                 | (xx=% eg. 20,30) w/ Photocell                        |  |  |
| EM7/HE              | 7W Factory Installed Battery Backup - CEC Title 20 Compliant                            |                        | (XX=76 eg. 20,00) W/ PHOLOCEII                       |  |  |
| EM10                | 10W Factory Installed Battery Backup  |                        |  |  |  |
| EM10/HE             | 10W Factory Installed Battery Backup - CEC Title 20 Compliant                           |                        |  |  |  |
| EM12                | 12W Factory Installed Battery Backup  |                        |  |  |  |
| GTD                 | Generator Transfer Device   |                        | Advanced   |  |  |
| UL924               | UL 924 Emergency Device   | ES 5, 7                | EasySense Grouping Sensor for Mounting Heights < 101 |  |  |
| SD48014             | 480V Step Down Transformer  | 5E/5W/CL⁵              | Enlighted 5E Connected Lighting (CL)                 |  |  |
| SD347 <sup>14</sup> | 347V Step Down Transformer  | 02,011,02              | Sensor w/ Aux Driver / 5 Wire Connection             |  |  |
| 32017               | on reception management   | 5E/5W/IOT⁵             | Enlighted 5E Internet of Things (IOT)                |  |  |
|                     | Ship With Accessories   | 02/011/101             | Sensor w/ Aux Driver / 5 Wire Connection             |  |  |
| WC¹                 | 11ga Unpainted Galvanized Finish Wire Cage  | VDO 5, 11              | Lutron Vive DFCSJ-OEM-OCC (Daylight & Occupancy)     |  |  |
| ES/PCD <sup>9</sup> | EasySense Pre-Programmed Control Device   | VRF 5, 11              | Lutron Vive DFCSJ-OEM-RF (RF Only)                   |  |  |
| ES/IR <sup>7</sup>  | EasySense Commission IR Blaster   | AWNR⁵                  | Lutron Athena Wireless Node                          |  |  |
| ES/WWS/DR           | •   |                        |  |  |  |
| RS 10               | Reflector Kit, Symmetrical, White   |                        |  |  |  |
| RA 10               | Reflector Kit, Asymmetrical, White  |                        |  |  |  |

Only to be used with 43ST mounting type

14 Cannot be combined with EM for VLR4

VARISPEC1023 Page 1 of 9

<sup>&</sup>lt;sup>2</sup> See pages 5-7 for line drawings

<sup>3</sup> Minimum width is 2.8" <sup>4</sup> Contact factory for more information

Mounted Integral within Fixture Length

<sup>6</sup> Used only when mounting fixtures in continuous rows. One needed between each fixture

<sup>7</sup> Must be used with ES/PCD

<sup>8</sup> Must be used w/ ES/PCD and ES/IR options for commissioning

One needed per project

<sup>&</sup>lt;sup>10</sup>Only available with 43ST and 50ST Mounting Type <sup>11</sup> Must be used with SR Sensor Ready Driver

<sup>&</sup>lt;sup>12</sup> Modified coverage area (see page 3 for details)

<sup>&</sup>lt;sup>13</sup> Not compatible with sensor options



# LED SYSTEMS INFORMATION

| LED SYSTEMS INFO <sup>2</sup> LENS 3500K |         | 00K    | 4000K    |        | 5000K    |        | NATTACE3 | DEDI ACEC            | DIG1     |                      |
|--|---------|--------|----------|--------|----------|--------|----------|----------------------|----------|----------------------|
| Part Numbers                             |         | Lumens | Efficacy | Lumens | Efficacy | Lumens | Efficacy | WATTAGE <sup>3</sup> | REPLACES | DLC <sup>1</sup>     |
|  | No Lens | 2820   | 168.0    | 2881   | 171.8    | 2962   | 175.8    |                      | 1T8      | Standard             |
| VLR4-2LHE                                | FCLGR   | 2668   | 159.1    | 2743   | 162.8    | 2802   | 166.6    | 16.8                 |          | Standard             |
|  | FFLGR   | 2681   | 160.0    | 2740   | 163.6    | 2816   | 167.3    |                      |          | Standard             |
|  | No Lens | 3788   | 162.1    | 3865   | 165.9    | 3958   | 169.7    |                      |          | Standard             |
| VLR4-3LHE                                | FCLGR   | 3584   | 153.6    | 3656   | 157.2    | 3745   | 160.9    | 23.3                 | 2T8      | Standard             |
|  | FFLGR   | 3602   | 154.3    | 3675   | 158.0    | 3763   | 161.6    |                      |          | Standard             |
|  | No Lens | 4499   | 159.0    | 4586   | 162.3    | 4708   | 166.1    |                      |          | Standard             |
| VLR4-4LHE                                | FCLGR   | 4257   | 150.3    | 4355   | 153.8    | 4454   | 157.4    | 28.3                 | 2T8      | Standard             |
|  | FFLGR   | 4278   | 151.0    | 4377   | 154.5    | 4476   | 158.1    |                      |          | Standard             |
|  | No Lens | 6581   | 147.0    | 6744   | 150.6    | 6911   | 154.1    | 44.8                 | 3 3T8    | Premium <sup>4</sup> |
| VLR4-6LHE                                | FCLGR   | 6254   | 139.5    | 6396   | 142.8    | 6539   | 146.0    |                      |          | Premium <sup>4</sup> |
|  | FFLGR   | 6271   | 140.0    | 6427   | 143.4    | 6571   | 146.7    |                      |          | Premium <sup>4</sup> |
|  | No Lens | 5179   | 172.9    | 5286   | 176.5    | 5411   | 180.7    | 30.0                 | 2T8      | Standard             |
| VLR8-5LHE                                | FCLGR   | 4892   | 163.3    | 5009   | 167.2    | 5119   | 170.9    |                      |          | Standard             |
|  | FFLGR   | 4916   | 164.1    | 5034   | 168.1    | 5145   | 171.8    |                      |          | Standard             |
|  | No Lens | 6553   | 168.9    | 6699   | 172.7    | 6854   | 176.6    |                      |          | Standard             |
| VLR8-6LHE                                | FCLGR   | 6207   | 160.0    | 6349   | 163.6    | 6496   | 167.4    | 38.8                 | 4T8      | Standard             |
|  | FFLGR   | 6227   | 160.5    | 6382   | 164.5    | 6528   | 168.3    |                      |          | Standard             |
|  | No Lens | 9796   | 157.0    | 9998   | 160.2    | 10236  | 163.9    |                      | 4 2T5HO  | Standard             |
| VLR8-8LHE                                | FCLGR   | 9253   | 148.3    | 9475   | 151.8    | 9684   | 155.3    | 62.4                 |          | Standard             |
|  | FFLGR   | 9299   | 149.0    | 9522   | 152.5    | 9732   | 156.0    |                      |          | Standard             |
|  | No Lens | 10638  | 152.0    | 10899  | 155.8    | 11148  | 159.3    |                      |          | Standard             |
| VLR8-10LHE                               | FCLGR   | 10094  | 144.2    | 10327  | 147.6    | 10563  | 151.0    | 70.0                 | 2T5HO    | Standard             |
|  | FFLGR   | 10145  | 145.0    | 10378  | 148.3    | 10616  | 151.7    |                      |          | Standard             |
|  | No Lens | 13107  | 148.0    | 13404  | 151.3    | 13721  | 154.8    |                      |          | Standard             |
| VLR8-12LHE                               | FCLGR   | 12415  | 140.1    | 12711  | 143.4    | 12997  | 146.7    | 88.6                 | 6T8      | Standard             |
|  | FFLGR   | 12491  | 141.0    | 12760  | 144.1    | 13062  | 147.4    |                      |          | Standard             |

<sup>&</sup>lt;sup>1</sup>Please check DLC website for updates and current listing <sup>2</sup>Values are nominal, check IES file for more detail <sup>3</sup>2 Electrical data at 25C (77F). Actual wattage may differ by +/-10%

# **ELECTRICAL DATA (AMPS)**

| Lumen Package | Wattage <sup>1</sup> | 120V | 208V | 240V | 277V | 347V | 480V |
|---------------|----------------------|------|------|------|------|------|------|
| VLR4-2LHE     | 16.8                 | 0.14 | 0.08 | 0.07 | 0.06 | 0.05 | 0.04 |
| VLR4-3LHE     | 23.3                 | 0.19 | 0.11 | 0.10 | 0.08 | 0.06 | 0.05 |
| VLR4-4LHE     | 28.3                 | 0.24 | 0.14 | 0.12 | 0.10 | 0.08 | 0.06 |
| VLR4-6LHE     | 44.8                 | 0.37 | 0.22 | 0.19 | 0.16 | 0.13 | 0.09 |
| VLR8-5LHE     | 30.0                 | 0.25 | 0.14 | 0.13 | 0.11 | 0.08 | 0.06 |
| VLR8-6LHE     | 38.8                 | 0.32 | 0.19 | 0.16 | 0.14 | 0.11 | 0.08 |
| VLR8-8LHE     | 62.4                 | 0.52 | 0.3  | 0.26 | 0.23 | 0.18 | 0.13 |
| VLR8-10LHE    | 70.0                 | 0.58 | 0.34 | 0.29 | 0.25 | 0.20 | 0.15 |
| VLR8-12LHE    | 88.6                 | 0.74 | 0.43 | 0.37 | 0.32 | 0.26 | 0.18 |

 $<sup>^{1}\</sup>textsc{Electrical}$  data at 25C (77F). Actual wattage may differ by +/-10%

VARISPEC1023

<sup>&</sup>lt;sup>4</sup>Only VLR4-6LHE-LB is DLC Premium Listed. All other configurations are DLC Standard Listed



## **SPECIFICATIONS**

## **CONSTRUCTION**

Steel housing channel for rigidity, durability, and ease of installation. Designed to achieve maximum performance and improved aesthetics. Designed to retrofit existing fluorescent strip, surface, and low bay fixtures. Product proudly assembled in the United States of America.

#### **ELECTRICAL**

Class 2 LED light engine for high efficacy and long life. Calculated L70 > 100,000 hrs and L90 > 54,00hrs. LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient. Power Factor > 0.90. THD < 20%. Standard 120-277 Vac 0-10V dimmable (10%-100%) with optional 347 Vac High Voltage, Bi-Level, 1% Dimming, and 120V Line Volage Dimming Options. Optional emergency battery backups, generator transfer device, and UL924 devices available to meet critical life safety lighting requirements.

#### INSTALLATION

Designed to retrofit exising fluorescent strip, surface, and low bay fixtures. Strip mounting type offers fixed 4.3", 5.0", and Adjustable 2.8"/4.3"/5.0"/5.5" channel width options to mount to existing housings. Custom width options available as well; contact factory for more information. Surface mounting type standard with 5.6" width channel. Low Bay mounting type standard with 6.3" width channel. ILP recommends a trial installation prior to ordering project quantities.

#### **OPTICS**

Standard without lens. Optional high impact resistant Curved and Flat Frosted Glare Reducing Acrylic lens available for durability and LED Glare reduction. Field removable lens section for easy access to driver channel for installation and maintenance.

#### **CONTROLS**

Factory installed Advanced and Basic sensor options available to maximize energy savings. Please see more information below on Pages 4 & 5. Inquire with manufacturer for additional controls options, including customer supplied items.

#### **CERTIFICATIONS**

ETL Listed to US and Canadian safety standards. Suitable for damp locations. Title 24 Compliant with sensor option; see local ordinance for qualification information. DLC (DesignLights Consortium) Premium and Standard Qualified. Please refer to the DLC Qualified Products List at www. Designlights.org/QPL to confirm specific product qualifications.

#### WARRANTY

5 Year Warranty Standard; 10 Year Warranty Optional (Terms and Conditions apply).

# **BASIC CONTROLS**

#### FIOS

Standard on/off motion sensor. Comes with 360 degree high bay lens, 360 degree low bay lens & aisle lens. 360 degree high bay lens factory installed, unless notified otherwise.

#### **FIOSPC**

Motion sensor with the addition of photocell control. When installed, fixture will not activate unless 1. motion is detected and 2. light levels are below the preset level. When activated, fixture will turn on to 100% light output & will only shut off when one of the two levels mentioned above are met. If no motion is detected & light levels fall below preset level the fixture remains off.

#### FIOSPC/DLH

Factory installed motion sensor with the addition of photocell control that will allow for daylight harvesting. When installed, fixture will not activate unless 1. motion is detected & 2. light levels are below the preset level. When activated, fixture will turn on only enough to meet the preset light levels and will adjust as the amount of light in the space adjusts between 100%-10%. If light levels are adequate the fixture will remain off.

## **DHPC**

Daylight Harvesting off photocell. Fixtures will continually dim up/down throughout the day based on light level readings taken from the photocell control.

#### USBD

User Selectable Bi-Level Dimming. Allows the end user to manually select the unoccupied dimming level. Once motion is detected, the fixture will return to 100% light output.

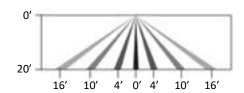
#### **BDxx**

Factory set Bi-Level Dimming. Sensor is set to dim level, as indicated in the "xx" portion of the part number, when the area is unoccupied. Example: BD20 sets the fixture to dim down to 20% lumen output when the area is unoccupied. Once motion is detected, the fixture will return to 100% light output.

#### **BDxxPC**

Factory set Bi-Level Dimming with motion and photocell. Sensor is set to dim level, as indicated in the "xx" portion of the part number, when the area is unoccupied and will not return to 100% light output unless 1. motion is detected and 2.the light level is below the preset level. Example: BD20PC sets the fixture to dim down to 20% lumen output when the area is unoccupied and will not return to 100% light output unless the above conditions are met for both motion and light level readings.

USBD, BDxx, BDxxPC - Modified Coverage



VARISPEC1023 Page 3 of 9



## ADVANCED CONTROLS OPTIONS

#### **EASYSENSE**

EasySense Grouping Sensor for Mounting Heights < 10ft combines occupancy sensing, daylight harvesting & institutional tuning in one compact solution. This is an ideal control for any commercial application. Each sensor allows you to turn on/off occupancy and/or daylight harvesting functions as well as set the full light output, background light level, occupancy prolong time, occupancy grace fading time and occupancy time out/hold time.Requires use of EasySense Pre-Programmed Control Device (ES/ PCD) & Commissioning IR Blaster (ES/IR); one of each needed per project. (Sold separately).



#### ES/PCD

Pre-Programmed EasySense Control Device. One needed per project. Sensor can also be programmed with the approved compatible cell phone (listed below).

## **Compatible Cell Phones:**

- LG G4
- Samsung S5
- Samsung Note 4 Samsung S6 • Samsung Note Edge 1
- Samsung S4 Mini Samsung S4

#### ES/WWS/DR

Optional Wireless / Batteryless Dual Rocker Wall Switch. Up to 100ft range. Functions include: On/Off, dimming and setting of (2) scenes for full room control.

# **Specifications:**

- Wireless
- ZigBee®
- Batteryless • 30-100ft Range
- Dual Rocker

### **Functions:**

- 1. On (Hold to brighten up) 2. Off (Hold to dim down)
- 3. Scene 1
- 4. Scene 2



#### **ENLIGHTED**

#### 5E/5W/CL

Bundled System with Enlighted 5E sensor (SU-5E-CL), Control Unit (CU-4E-FM) and Cable (CBL-5E-CU4-30N). Fixtures are controlled based on occupancy and ambient light. Includes individual lighting control plus connection to Enlighted Energy Manager. The Energy Manager provides data analysis for all data collected by the  $\label{lem:enlighted Smart Sensors for energy, occupancy and environment. Provided with$ factory installed components only. Enlighted system provided by others. Contact factory for more information. (see image above)

#### 5E/5W/IOT

Bundled System with Enlighted 5E sensor (SU-5E-IOT), Control Unit (CU-4E-FM) and Cable (CBL-5E-CU4-30N). Fixtures are controlled based on occupancy and ambient light. Includes individual lighting control plus connection to Enlighted Energy Manager. Energy Manager provides data analysis for all data collected by Enlighted Smart Sensors for energy, occupancy & environment. Additionally, the IOT functionality takes the data access and function beyond just lighting to a wide range of applications beyond the standard connected lighting controls. Provided with factory installed components only. Enlighted system provided by others. Contact factory for more information. (see image above)

## **LUTRON**

#### **VDO**

Vive DFCSJ-OEM-OCC integral fixture control sensor with daylight & occupancy. Vive provides intuitive programming allowing for maximum flexibility with wireless communication & sensing as desired. Provided with factory installed components only. Lutron system provided by others. Sensor must be used in conjunction with Pico Switch/Dimmer. Cannot be used in conjunction with mechanical on/off power switch. Contact factory for more information.



## **VRF**

Vive DFCSJ-OEM-RF integral fixture control with Radio Frequency (RF) communication. Vive provides intuitive programming allowing for maximum flexibility with wireless communication as desired. Providing with factory installed components only. Lutron system provided by others. Sensor must be used in conjunction with Pico Switch/Dimmer. Cannot be used in conjunction with mechanical on/off power switch. Contact factory for more information.



## **LUTRON**

# **AWNR**

Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system. Enables individual wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring. All drivers on the link are controlled as a single zone. Provided with factory installed components only. Lutron Athena system provided by others.

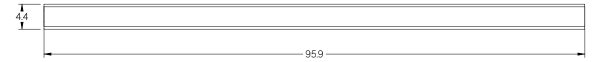


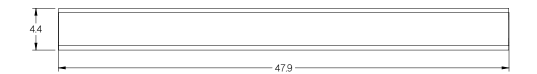
VARISPEC1023 Page 4 of 9

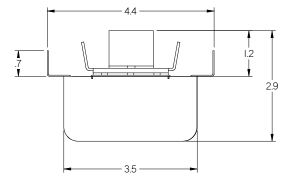


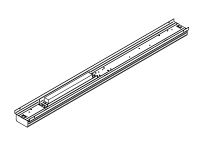
# **LINE DRAWINGS**

# FIXED 4.3" WIDE STRIP RETROFIT 43ST MOUNTING TYPE

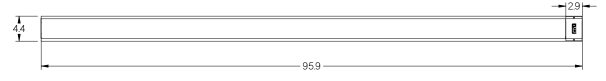


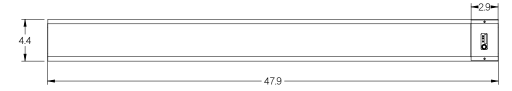


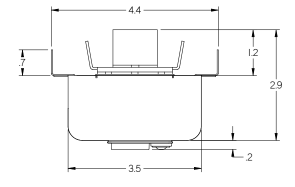


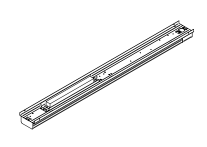


# FIXED 4.3" WIDE STRIP RETROFIT WITH SENSOR - 43ST MOUNTING TYPE







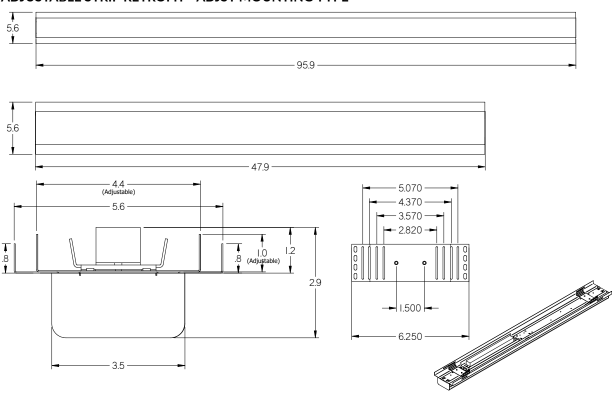


VARISPEC1023 Page 5 of 9

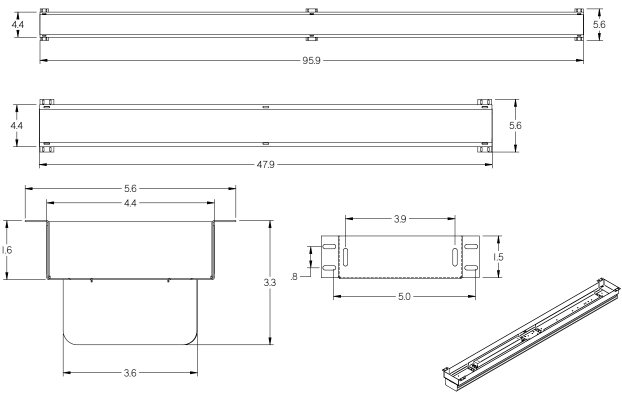


# **LINE DRAWINGS**

# ADJUSTABLE STRIP RETROFIT - ADJST MOUNTING TYPE



# **SURFACE RETROFIT - SF MOUNTING TYPE**

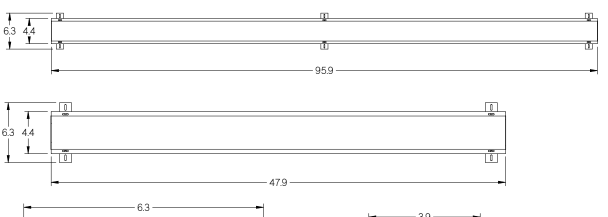


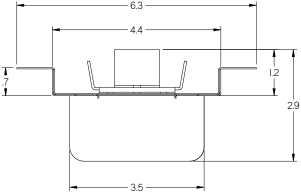
VARISPEC1023 Page 6 of 9

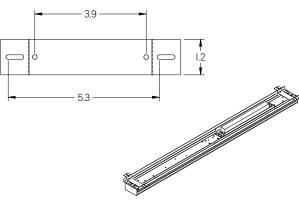


# **LINE DRAWINGS**

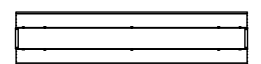
# LOWBAY RETROFIT - LB MOUNTING TYPE

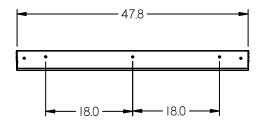


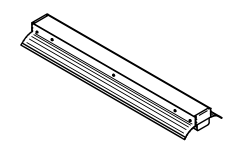


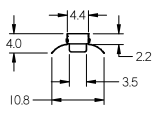


# SYMMETRICAL REFLECTOR OPTION - RS1









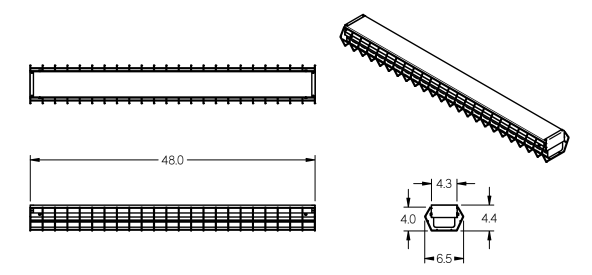
VARISPEC1023 Page 7 of 9

<sup>&</sup>lt;sup>1</sup> Exact dimensions may differ based on type of housing used. Use for general dimension estimation only.



# **LINE DRAWINGS**

VLR4 WIRE CAGE<sup>1</sup>



VARISPEC1023 Page 8 of 9

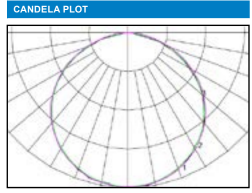
<sup>&</sup>lt;sup>1</sup> Exact dimensions may differ based on type of housing used. Use for general dimension estimation only.



# **PHOTOMETRIC DATA**

| LUMINAIRE DATA      |  |  |  |  |
|---------------------|--|--|--|--|
| Part Number         | VLR4-3LHE-U-40   |  |  |  |
| Description         | VARI 4ft High Efficacy Linear Retrofit, 3,000 Lumens, No Lens. |  |  |  |
| Fixture Lumens (Im) | 3865   |  |  |  |
| Wattage (W)         | 23.3   |  |  |  |
| Efficacy (Im/W)     | 165.9  |  |  |  |
| Mounting            | Fixed Strip, Adjustable Strip, or Surface                      |  |  |  |
| Spacing Criteria    | 0° = 1.3, 90° = 1.3  |  |  |  |

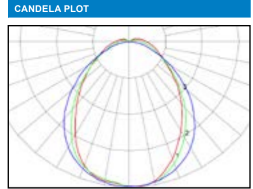
| ZONAL LUMEN SUMMARY |             |           |  |  |  |
|---------------------|-------------|-----------|--|--|--|
| Zone                | Lumens (Im) | % Fixture |  |  |  |
| 0° - 40°            | 1720        | 44.50%    |  |  |  |
| 0° - 60°            | 3096        | 80.10%    |  |  |  |
| 0° - 90°            | 3865        | 100.00%   |  |  |  |
| 90° - 180°          | 0           | 0.00%     |  |  |  |
| 0° - 180°           | 3865        | 100.00%   |  |  |  |



Totally Asymmetric Solid: 180-0 Degrees Dashed: 270-90 Degrees

| LUMINAIRE DATA      |   |
|---------------------|---|
| Part Number         | VLR4-3LHE-U-40-FCLGR  |
| Description         | VARI 4ft High Efficacy Linear Retrofit, 3,000 Lumens, Frosted Glare-Reducing Curved Lens. |
| Fixture Lumens (Im) | 3656  |
| Wattage (W)         | 23.3  |
| Efficacy (Im/W)     | 157.2   |
| Mounting            | Fixed Strip, Adjustable Strip, or Surface   |
| Spacing Criteria    | 0° = 1.1, 90° = 1.26  |

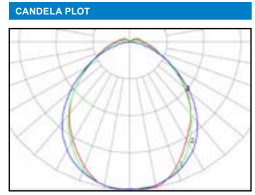
| ZONAL LUMEN SUMMARY |             |           |  |  |  |
|---------------------|-------------|-----------|--|--|--|
| Zone                | Lumens (Im) | % Fixture |  |  |  |
| 0° - 40°            | 1733        | 47.40%    |  |  |  |
| 0° - 60°            | 2800        | 76.60%    |  |  |  |
| 0° - 90°            | 3499        | 95.70%    |  |  |  |
| 90° - 180°          | 157         | 4.30%     |  |  |  |
| 0° - 180°           | 3656        | 100.00%   |  |  |  |



Totally Asymmetric Solid: 180-0 Degrees Dashed: 270-90 Degrees

| LUMINAIRE DATA      |   |
|---------------------|---|
| Part Number         | VLR4-3LHE-U-40-FFLGR  |
| Description         | VARI 4ft High Efficacy Linear Retrofit, 3,000 Lumens, Frosted Glare-Reducing Flat Lens. |
| Fixture Lumens (Im) | 3675  |
| Wattage (W)         | 23.3  |
| Efficacy (Im/W)     | 158.0   |
| Mounting            | Fixed Strip, Adjustable Strip, or Surface   |
| Spacing Criteria    | 0° = 1.16, 90° = 1.26   |

| ZONAL LUMEN SUMMARY |             |           |  |  |  |
|---------------------|-------------|-----------|--|--|--|
| Zone                | Lumens (Im) | % Fixture |  |  |  |
| 0° - 40°            | 1694        | 46.10%    |  |  |  |
| 0° - 60°            | 2815        | 76.60%    |  |  |  |
| 0° - 90°            | 3502        | 95.30%    |  |  |  |
| 90° - 180°          | 173         | 4.70%     |  |  |  |
| 0° - 180°           | 3675        | 100.00%   |  |  |  |



Totally Asymmetric Solid: 180-0 Degrees Dashed: 270-90 Degrees

VARISPEC1023 Page 9 of 9