

# GLI-VPLI

## V Pendant Linear Internal Driver



Project: \_\_\_\_\_ Location: \_\_\_\_\_ Type: \_\_\_\_\_

Model Number: \_\_\_\_\_ Qty: \_\_\_\_\_ Notes: \_\_\_\_\_ Date: \_\_\_\_\_



The GLI-VPLI V Pendant Linear Internal Driver light provides quality illumination in commercial applications, complementing a variety of decors to achieve a sophisticated ambiance with uniform illumination. Its robust aluminum enclosure houses long-lasting, energy-efficient LEDs, making a bold statement in any office space. The VPLI boasts a sleek profile designed to seamlessly integrate into minimalist architectural spaces, characterized by clean and powerful lines. It can be effortlessly mounted on walls and ceilings, elevating architectural styling or adding a distinctive flair to interior designs. With three versatile mounting options, the VPLI simplifies light placement, offering new opportunities to embrace the beauty and benefits of authentic lighting. Ultra-thin semi-transparent vertical optics are enveloped in a signature sloping silhouette where the frame meets the optics.

### Lighting:

- Choice of direct or indirect light emitter
- High CRI: Minimum 80 color rendering index
- Adjustable CCT of 3000K, 3500K, 4000K
- Diffuser or louver optics available for lower light component

### Installation:

- Pendant installation
- Installation kits available for T-grid and dry-wall
- Multiple internal driver units can be linked in a continuous run up to 120ft at 347V with a single power feed

### Electrical:

- 40W 4'
- 120V-277V-347V internal driver
- High efficiency LEDs provide 80LM/W+
- Standard 1-10V dimming which continuous dims to 10%
- Optional occupancy/daylight sensor

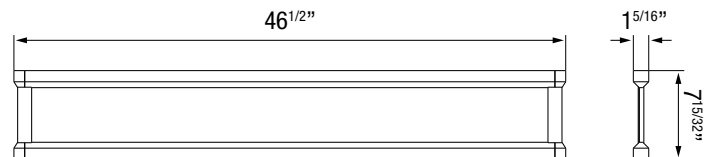
### Details:

- Precisely controlled direct and indirect light distribution between the surface directly below and ambient space around the luminaire
- Ultra-thin semi-transparent vertical optics, enclosed in a signature sloping silhouette where the frame meets the optics
- Optional emergency 8W 120 minute backup battery

### Certifications:

- cULus Listed
- 5 years warranty
- Estimated lifespan of over 50 000 hours

### Dimensions:



**ORDERING GUIDE**

SERIES	LENGTH	DRIVER	CCT	LIGHT DISTRIBUTION	OPTICS
<b>GLI-VPLI</b>	<b>4</b> - 4ft	<b>ID1</b> - Internal Driver 110-277V <b>ID2</b> - Internal Driver 110-347V	<b>3SK<sup>1</sup></b> - 3 CCT	<b>DG</b> - Direct general distribution <b>IG<sup>2</sup></b> - Indirect general distribution	<b>DF</b> - Diffuser <b>LV<sup>3</sup></b> - Louver

CONTROL	EMERGENCY	INSTALLATION KIT	OPTIONAL
<b>DM</b> - 1-10V <b>OS</b> - Occupancy sensor <b>DO</b> - Daylight and Occupancy sensor	<b>NE</b> - No backup <b>EM</b> - Emergency backup	PENDANT INSTALLATION KITS <b>TR</b> - T-bar round canopy kit <b>TS</b> - T-bar square canopy kit <b>DR</b> - Drywall round canopy kit <b>DS</b> - Drywall square canopy kit	T-BAR TYPE CLIPS <b>A</b> - 9/16" and 15/16" flat <b>B</b> - 9/16" slot <b>C</b> - 15/16" slot ceiling

**Notes:**

1. Selectable CCTs (3000/3500/4000K)
2. Non-standard option. May be subject to additional lead time and MOQ.
3. Not available for **IG** indirect general light distribution

**SPECIFICATIONS**

MODEL	LENGTH	WATTAGE	LUMENS	LUMENS/FOOT	LUMENS/W	CCT
GLI-VPLI-4-XX-3SK-DG-DF	4ft	40W	4000LM	1000LM/FT	100LM/W	4000K
GLI-VPLI-4-XX-3SK-IG-DF	4ft	40W	4400LM	1100LM/FT	110LM/W	4000K
GLI-VPLI-4-XX-3SK-DG-LV	4ft	40W	3200LM	800LM/FT	80LM/W	4000K

All efficacy ratings are ±5%

## LIGHTING

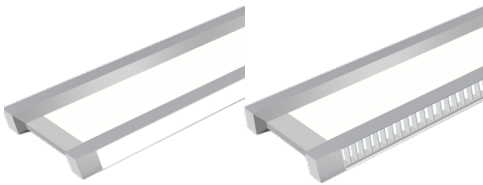
### Lenses

GLI-VVPLI offers a selection of professional lenses, including diffuser and louver. Each lens challenges the critical glare rating, elevating our entire architectural product line to a higher standard. These precise light distributions enhance the space while minimizing glare.

Direct Light Lenses and Beam Angles

Diffuser

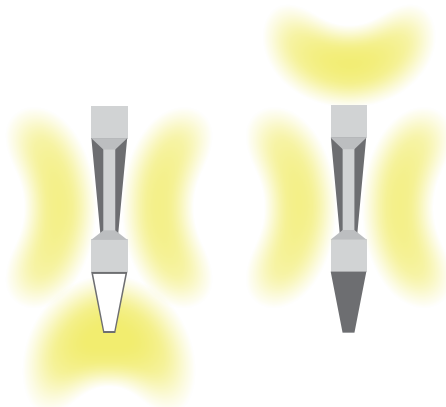
Louver



### Distribution

The ultra-thin, semi-transparent optical light guide plate efficiently transmits LED flux, evenly distributing light across the horizontal sides.

DG Direct general    IG Indirect general

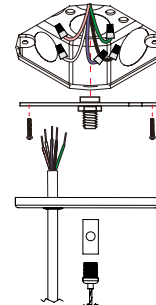
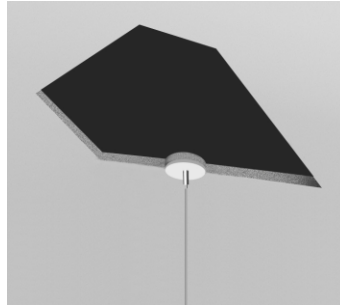
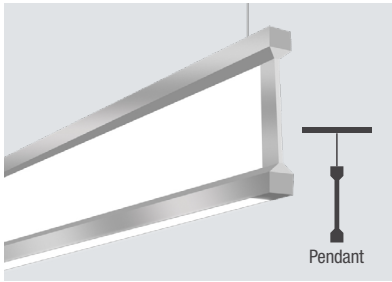


# INSTALLATION

## Pendant

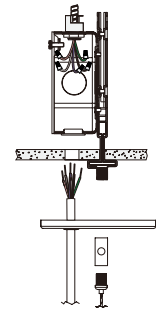
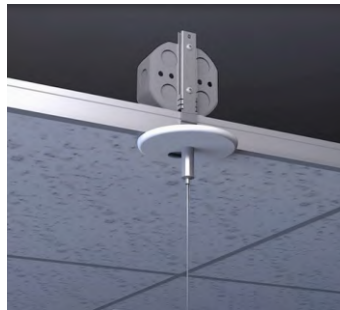
### Octagon junction box

Installs to standard octagon junction box in drywall and t-grid tiles



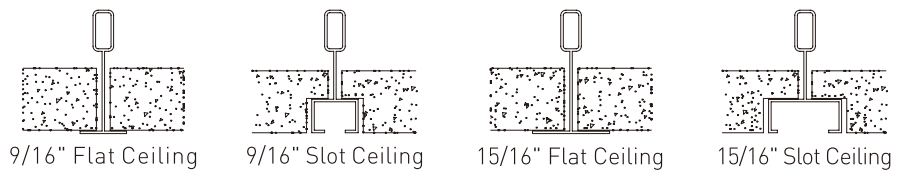
### T-grid ceiling

Suspension and connection hardware mounts onto T-grid



### T-grid compatibility

Compatible with 9/16" flat, 9/16" slot or 15/16" flat 15/16" slot T-grid ceiling types



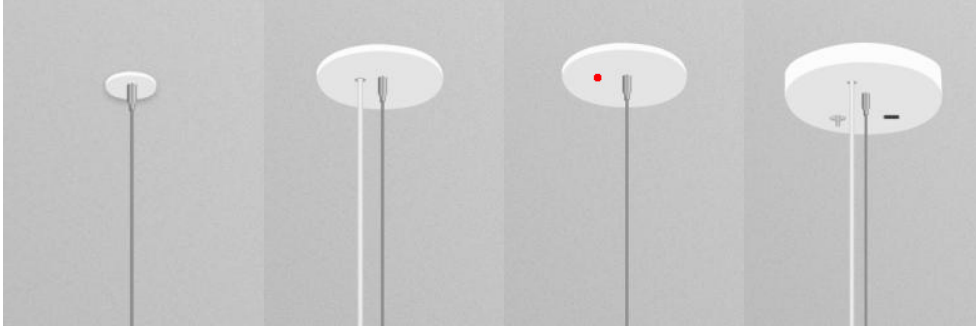
**Canopies**

1.6" Round  
(Non Power Feed)

4.5" Round  
(Power Feed)

4.5" Round With  
Emergency Driver  
(Non Power Feed)

5.8" Round With  
Occupancy Sensor  
(Power Feed)



1.6" Square  
(Non Power Feed)

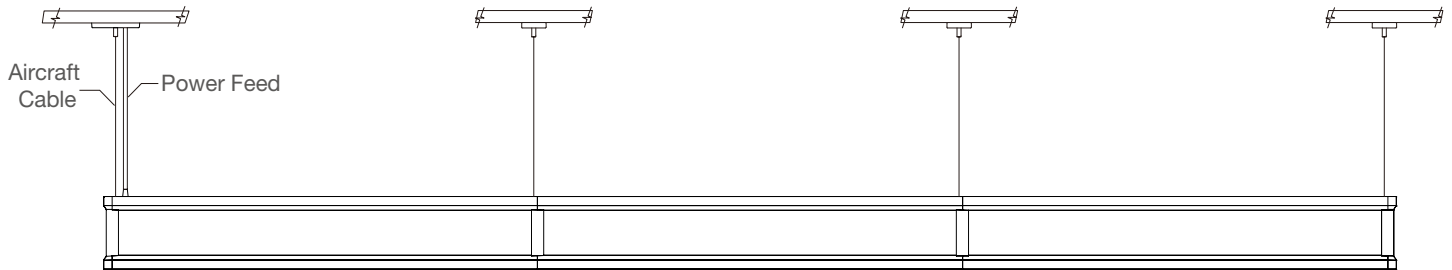
4.5" Square  
(Power Feed)

4.5" Square With  
Emergency Driver  
(Non Power Feed)



### Single Power Feed Linking

Fixtures can be easily linked together both physically and electrically, allowing multiple units to be powered by a single feed. This feature simplifies installation, reduces wiring complexity, and ensures a clean, streamlined look for your lighting setup.



120VAC: Connections up to 40ft  
 277VAC: Connections up to 100ft  
 347VAC: Connections up to 120ft

### Multi Fixture Linked Run Example 120V

RUN LENGTH	INDIVIDUAL LIGHT UNITS	POWER FEEDS	SUPPORT CABLES	CANOPIES
4	4'	1	2	2
8	4'+4'	1	3	3
12	4'+4'+4'	1	4	4
16	4'+4'+4'+4'	1	5	5
20	4'+4'+4'+4'+4'	1	6	6
24	4'+4'+4'+4'+4'+4'	1	7	7
28	4'+4'+4'+4'+4'+4'+4'	1	8	8
32	4'+4'+4'+4'+4'+4'+4'+4'	1	9	9
36	4'+4'+4'+4'+4'+4'+4'+4'+4'	1	10	10
40	4'+4'+4'+4'+4'+4'+4'+4'+4'+4'	1	11	11
44	4'+4'+4'+4'+4'+4'+4'+4'+4'+4'+4'	2	12	12
48	4'+4'+4'+4'+4'+4'+4'+4'+4'+4'+4'+4'	2	13	13

The above feeds configuration for 120V. For 277V, the limit is 100FT per feed, and for 347V, it is 120FT per feed.