### **GLI-VPLE**

#### V Pendant Linear External Driver



Project:	Location:		Type:
Model Number:	Otv:	Notes:	Date:



The GLI-VPLE 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 VPLE 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 VPLE 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:

- Dual direct and indirect light emitter
- Premium color rendering capability: 80+ CRI
- 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
- With individual power feeds multiple external driver units can be linked together to create seamless runs of lights with no length limit

### Electrical:

- 45W 120V-277V-347V external driver
- High efficiency LEDs provide 100LM/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:**

46 <sup>1/2</sup> "		1
<b>├</b>	-	-
	4	
	7	4
	4	6















# **GLI-VPLE**

# **V Pendant Linear External Driver**



# **ORDERING GUIDE**

SERIES	LENGTH	DRIVER	CCT	LIGHT DISTRIBUTION	OPTICS (LOWER)
GLI-VPLE					
	<b>4</b> - 4ft	ED1 - External driver 110-277V	<b>3SK</b> 1 - 3 CCT	GD - Up and Down general distribution	<b>DF</b> - Diffuser
		ED2 - External driver 110-347V	<b>30K</b> - 3000K		LV - Louver
			<b>35K</b> - 3500K		
			<b>40K</b> - 4000K		

CONTROL	EMERGENCY	INSTALLATION KIT	
			OPTIONAL
<b>DM</b> - 1-10V	<b>NE</b> - No backup	SUSPENDED INSTALLATION KITS	T-BAR TYPE CLIPS
<b>0S</b> - Occupancy sensor	<b>EM</b> - Emergency backup	TR - T-bar round canopy kit	<b>A</b> - 9/16" and 15/16"flat
DO - Daylight and		TS - T-bar square canopy kit	<b>B</b> - 9/16" slot
Occupancy sensor		DR - Drywall round canopy kit	C - 15/16" slot ceiling
		DS - Drywall square canopy kit	

### Notes:

**1.** Selectable CCTs (3000/3500/4000K)

# **SPECIFICATIONS**

MODEL	LENGTH	WATTAGE	LUMENS	LUMENS/F00T	LUMENS/W	CCT
GLI-VPLE-4-XX-3SK-GD-DF	4ft	45W	4400LM	1100LM/FT	110LM/W	4000K
GLI-VPLE-4-XX-3SK-GD-LV	4ft	45W	4000LM	1000LM/FT	100LM/W	4000K

All efficacy ratings are  $\pm 5\%$ 



### LIGHTING

### Lenses

GLI-VVPLE 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.



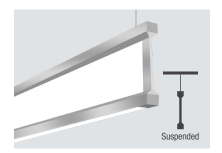
# **Distribution**

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





# **INSTALLATION**

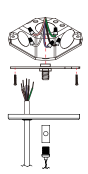


# Suspended

### 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



9/16" Flat Ceiling



9/16" Slot Ceiling



15/16" Flat Ceiling



15/16" Slot Ceiling



# **Canopies**

1.6" Round (Non Power Feed)



1.6" Square (Non Power Feed)

