



PROJECT NAME \_\_\_\_\_

CATALOG NUMBER \_\_\_\_\_

NOTES \_\_\_\_\_

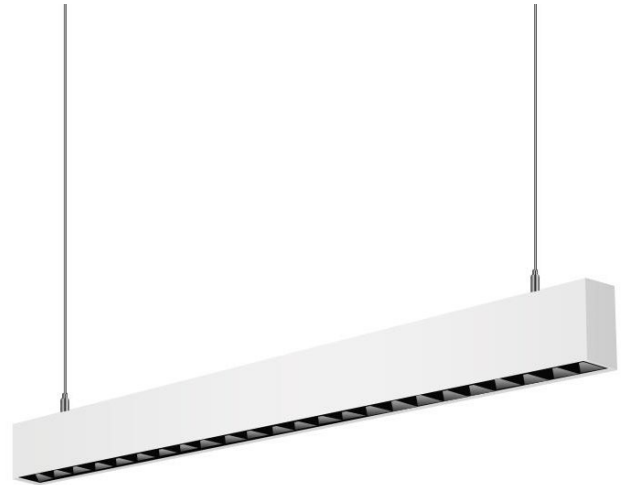
FIXTURE TYPE \_\_\_\_\_

# VLG Series

## Linear Fixture

### Highlights

- Elegant Appearance
- UGR>5  
(No glare, very easy on the eyes)
- 50,000 Hours
- 85 Lumens per Watt
- 5 Year Warranty
- 0-10V Dimming
- Pendant or Surface Mount Installation Methods
- Three different Diffuser Options



### Applications

- Conference Rooms
- Offices
- Lobbies
- Hotels

## Ordering Guide

Example

LGL-VLG-18-30-2-PT-M-X

LGL	VLG						
LUMINOS GLOBAL	PRODUCT	POWER	CCT	SIZE	MOUNTING	DIFFUSER	ADDITIONAL OPTIONS
LGL	VLG	18=18W	30=3000K	2=2 Ft.	PD= (Pendant Dry Wall Ceiling)	M= (Modular)	RC= (Round Canopy)
		38=38W	35=3500K	4=4 Ft.	PT= (Pendant T-Grid)	R= (Regressed)	SQ= (Square Canopy)
			40=4000K		SM= (Surface Mounted)	L= (Louver)	CC= (Continuous Connector)
			50=5000K				T= (T Connector)
							L= (L Connector)
							X= (X Connector)



PROJECT NAME \_\_\_\_\_

CATALOG NUMBER \_\_\_\_\_

NOTES \_\_\_\_\_

FIXTURE TYPE \_\_\_\_\_

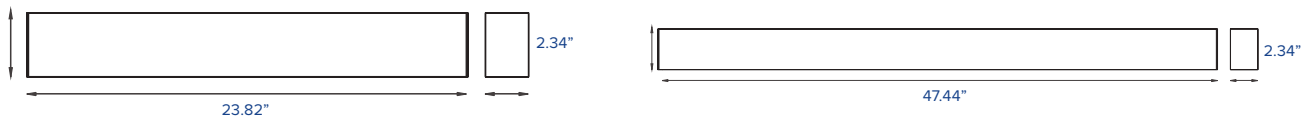
# VLG Series

## Linear Fixture

### Technical Overview

Performance Summary	Input Voltage	100-277V
	Input Frequency	50Hz-60Hz
	Lumen Efficacy	85 lm/w
	Light Output (Photopic)	2 Ft. 18W- 1,530 lumens
		4 Ft. 38W- 3,230 lumens
	Working Environment	Indoor
	Beam Angle	15°, 36°, 60°
	Kelvin Switch Options	3000K, 3500K, 4000K, 5000K
	CRI	80+
	Power Factor	>0.95
	IP Rating	IP44
	Life Span	50,000 hrs
	Dimming Options	0-10V
	Mounting Options	Pendant or Surface Mount

### Dimensions





PROJECT NAME \_\_\_\_\_

CATALOG NUMBER \_\_\_\_\_

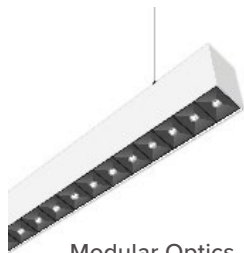
NOTES \_\_\_\_\_

FIXTURE TYPE \_\_\_\_\_

# VLG Series

## Linear Fixture

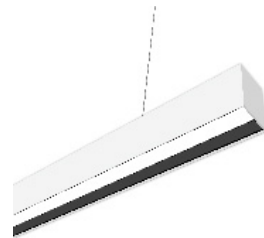
### Optic Options



Modular Optics



Louver Optics



Regressed Diffusing

### Additional Accessories



T-Grid Hanger



4" Round Canopy



2" Square Canopy



2" Round Canopy



T Pattern



L Pattern

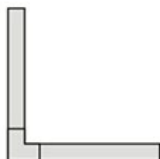


+ Pattern

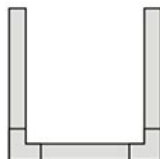


I Pattern

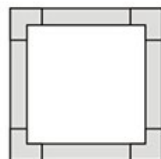
Custom Patterns



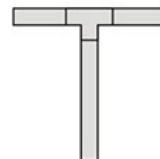
"L" Pattern



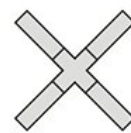
"U" Pattern



"□" Pattern



"T" Pattern



"X" Pattern