

Project Name:	
Type:	







### **APPLICATION**

VETA LED luminaire is a pendant/wall offering a unique design. The ultra-thin semitransparent diffuser precisely controls optimal direct and indirect distributions and provides both efficiency and design statement to any space. A field adjustable color temperature suits perfect design for any commercial, general office, banking, retails and educational environments.

### **FEATURES:**

- Extruded aluminum housing.
- Field adjustable CCT is standard.
- Field adjustable wattage on 3/4FT.

## MOUNTING:

- · Pendant mount.
- Wall / Surface mount.

### LED:

- High quality array LEDs.
- Color Rendering Index: >90
- Field adjustable color temperature: 3000/3500/4000(K)

#### FINISH:

White finish.

### **ELECTRICAL**:

- 1-10V dimming standard.
- 120-277V, 50/60Hz
- Power Factor: >0.90
- THD: <20%
- Factory pre-wired for individual mount.

### LISTING:

- UL listed.
- · Suitable for damp location.
- · 5 years warranty.

# CONFIGURATIONS

Series	Size	Model #	AC Input	Lumen Output (30/35/40K)	Lumen Efficiency (30/35/40K)	
	2FT	20LED	20W	2513 lm	100 lm/W	
VETA2	3FT	38	20/30/40W	2509/3804/5097 lm	100 lm/W	
	4FT	35	20/30/40W	2369/3624/4880 lm	100 lm/vv	

## COMPATIBLE DIMMER SWITCH

Model #	Brand	Compatible D	immer Switch	
(Blank)	-	<lutron></lutron>	Diva DVTV	

# ORDERING INFORMATION

MODEL LENGTH		LED		COLOR TEMP.		VOLTAGE		MOUNTING		
VETA2	2	2' Length	20LED	20W LED	-3T	Selectable	UNV	120-277V	X1-AC48	
	3 4	3' Length 4' Length	38	Selectable 20/30/40W LED		30/35/40K			X2-AC48 X3-AC48 X4-AC48 XS-AC48 W S G1	Pendant for Sloped Hard Ceiling, 48" AC cable Pendant for T-bar 9/16", 48" AC cable

	LIGHTING CONTROL SYSTEM
PPA102S	<a href="#">Seluetooth&gt;</a> Bluetooth Powerpack (Consult factory for installation location)

NOTES

J-box and T-grid clips are included.

Mounting hardware provided.

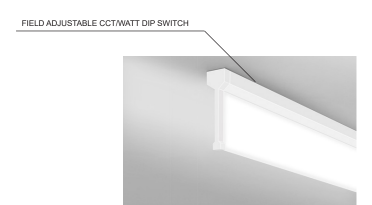


EXAMPLE: VETA2-4-3S-3T-UNV

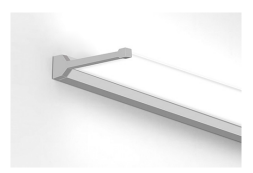


### FIELD SELECTABLE

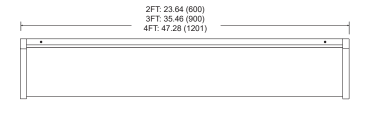




### WALL MOUNT



# **DIMENSIONS**



All dimensions are in inches (millimeters).



DISTRIBUTION

