



	_		
Project:	YPE:		
110/2001			

Product Features

- Line voltage input (internal driver)
- · Available faceplate covers in Black, Bronze, Brushed Nickel, Copper, and White
- Features no visible faceplate screws
- Ideal for interior or exterior pathway illumination
- Suitable for new construction and renovation
- Compatible with deep 4" x 4" x 2-1/2" junction box
- Mounting height range of 12"-18" above the floor for desired light distribution
- 3 Year warranty





Order Specification Guide

PRODUCT CODE COLOR FACEPLATE LENS VOLTAGE

VET - - - - - - -

VET = Vetrinella **27** = 2700K **BK** = Black **35** = 3500K **BZ** = Bronze

BN = Brushed Nickel

CO = Copper **WH** = White

FL = Frosted Lens (IP65)

*Consult factory for lead time and MOQ

Specifications

Output (based on 3500K with clear lens)				
Lumens (Im/fixture)	169.3			
Efficacy (Im/W)	23			
CRI	90+			
Electrical				
Input Voltage	120V, *277V AC			
Power Consumption (W/fixture)	7.57			
Control				
Dimming	MLV, ELV			
Physical				
Dimensions	5"W x 5"H x 1.90"D			
Lens	Acrylic 2.62"x2.62"			
Mounting	Recessed - Compatible with deep 4"x4"x2 1/2" junction box			
Certification and Testing				
Certification	cETLus, ADA, NFPA			
Environment	Wet Location			
Rated Life	50,000 hrs.			
IP Rating	IP65			

^{*}Consult factory for lead time and MOQ

Replacement Parts



VET-FACE-BK Black Faceplate Includes 2 set screws Sold each



VET-FACE-BZ Bronze Faceplate Includes 2 set screws Sold each



VET-FACE-COCopper Faceplate
Includes 2 set screws
Sold each



VET-FACE-WH White Faceplate Includes 2 set screws Sold each



VET-FACE-BNBrushed Nickel Faceplate
Includes 2 set screws
Sold each