

Vivat Slender Wood and Aluminum LED Path Lights

FIXTURE TYPE: _____

PROJECT NAME: _____



Slim aluminum skeletal structure and LED housing with wood accents.

FEATURES:

- High power, low wattage LED light source
- Small 4" x 4" footprint
- ADA compliant
- Concealed anchor base and mounting hardware

SPECIFICATIONS:

CONSTRUCTION: Extruded 6061-T6 aluminum alloy bar welded to 6061-T6 structural plates.

Pathlight's welded-in baseplate attaches to the ground via a concrete bolt kit or earth spike with concealed access behind wood accent panel.

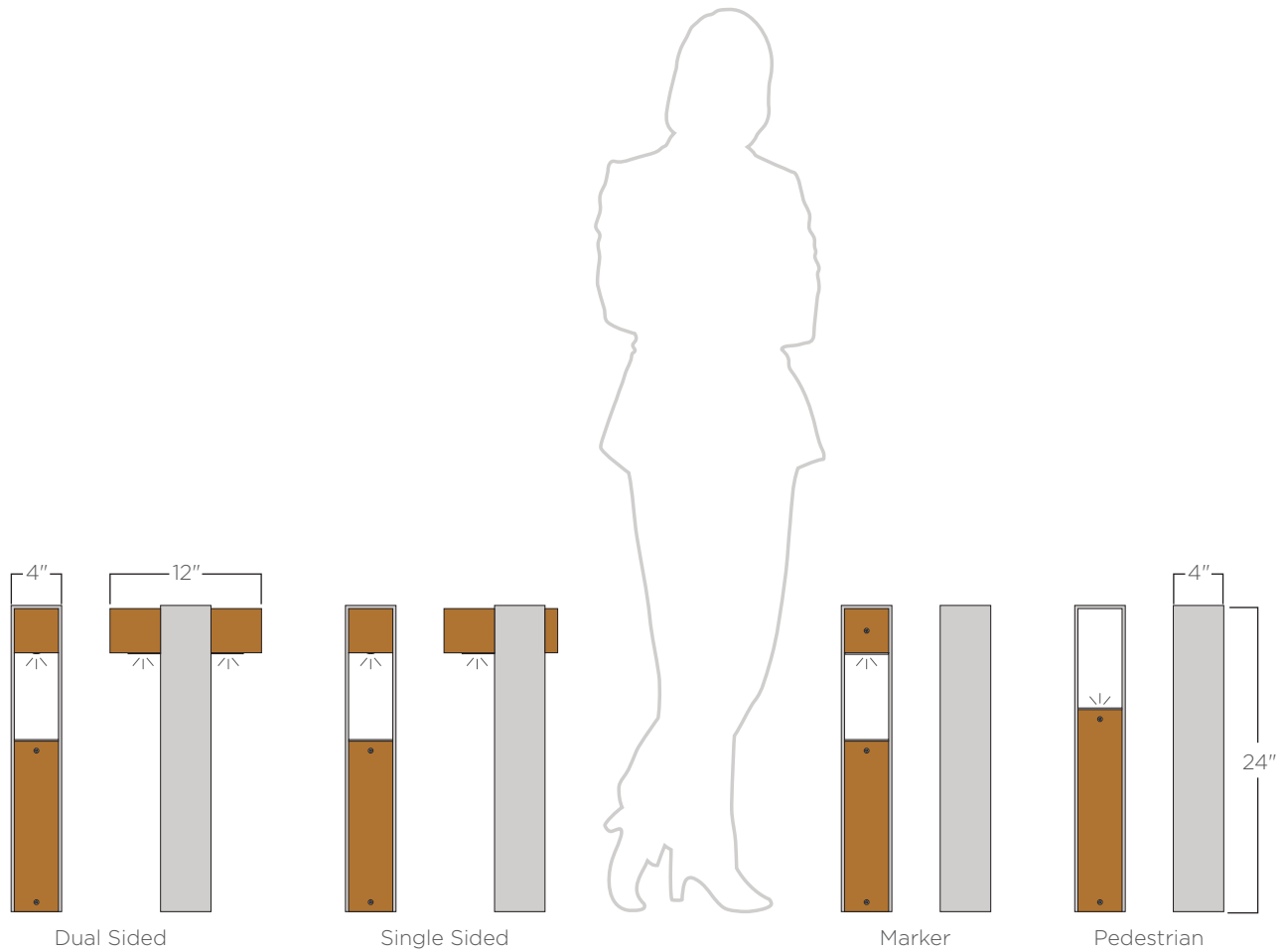
ELECTRICAL: LED is 4W and powered by 9-15V AC/DC input voltage. Fixture is internally pre-wired to the electrical splice location in the fixture base.

OPTICAL SYSTEM: LED module available in 2750K for marker and pedestrian versions and 3000K for dual sided and single sided versions.

FINISHES AND MATERIALS: Wood pieces are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All aluminum parts are polyester powder coat painted.

HARDWARE: Fasteners are stainless steel.





ORDERING GUIDE: EXAMPLE: VIVAT-D-24-C4-S3-12-CB-STD



VIVAT		24					
1	2	3	4	5	6	7	8

1	Series
VIVAT	Vivat
2	Fixture Type
D	Dual Sided
S	Single Sided
M	Marker
P	Pedestrian
3	Height
24	24"

4	Metal Finish
C*	See color options on finishes technical sheet
CSM	Custom Color
5	Wood Finish
S*	See color options on finishes technical sheet

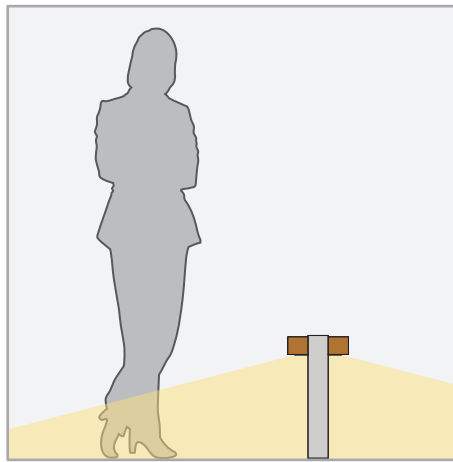
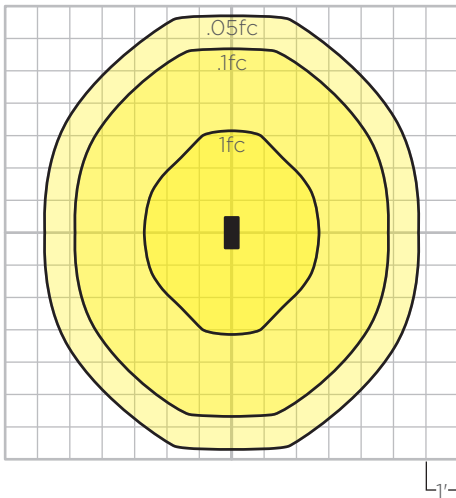
6	Voltage
12	9-15V
7	Mounting
CB	Concrete Bolt
ES	Earth Spike
8	Special
STD	Standard
MOD	Modified

Vivat Slender Wood and Aluminum LED Path Lights

FIXTURE TYPE: _____

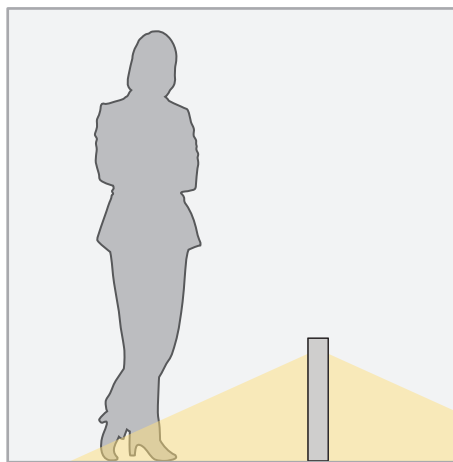
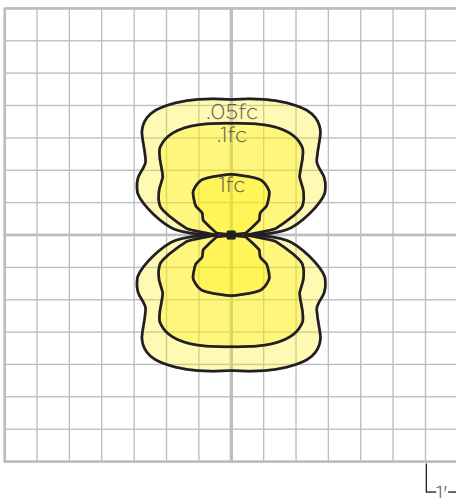
PROJECT NAME: _____

VIVAT-DUAL SIDED



LED lighting facts [®]		STRUCTURA, INC.
A Program of the U.S. DOE		
Light Output (Lumens)	140	
Watts	3.5	
Lumens per Watt (Efficacy)	40	
Color Accuracy Color Rendering Index (CRI)	75	
Light Color Correlated Color Temperature (CCT)	3000 (Bright White)	
<small>All results are according to IESNA LM-79-2008. Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.</small>		
<small>Visit www.lightingfacts.com for the Label Reference Guide.</small>		
<small>Registration Number: S8XA-SJ2G6K (1/15/2016)</small>		
<small>Model Number: VIVAT-D-24-XX-XX-12-XX-STD</small>		
<small>Type: Luminaire - Bollard</small>		

VIVAT-MARKER



LED lighting facts [®]		STRUCTURA, INC.
A Program of the U.S. DOE		
Light Output (Lumens)	54	
Watts	3.55	
Lumens per Watt (Efficacy)	15.38	
Color Accuracy Color Rendering Index (CRI)	83	
Light Color Correlated Color Temperature (CCT)	2700 (Warm White)	
<small>All results are according to IESNA LM-79-2008. Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.</small>		
<small>Visit www.lightingfacts.com for the Label Reference Guide.</small>		
<small>Registration Number: S8XA-X8522J (1/15/2016)</small>		
<small>Model Number: VIVAT-M-24-XX-XX-12-XX-STD</small>		
<small>Type: Luminaire - Bollard</small>		