ZENVIDA

PRODUCT NAME : Zenvida Lamp				
SKU	: 275-FLRL02			
TEL	: 855-349-4327			
HTTP	: bit.ly/ZENVIDA			
EMAIL	: priority@zenvidahome.com			

Don't Panic! We are here for you. Call 855-349-4327 9AM-5PM EST M-F email: priority@zenvidahome.com anytime for help with this product

Reaching out via product review, marketplace email, social media or leaving seller feedback may cause a delay in response. If you have questions about this product or need anything, please reach out. You are our priority!



A http://bit.ly/ZENVIDA



Elek

SPECTIFICATIONS

PRODUCT CODE: SQUOL GRADIENT - 6W

FEATURES

Article Code	:	SQUOL GRADIENT - 6W
Model	:	Gradient square pattern
Environment	:	Indoor
Material	:	Pyinkado solid wood, powder coated steel
IP rating	:	65

DIMENSIONS

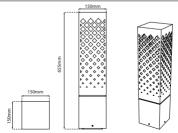
Product dimensions

Length	:	153mm
Width	:	153mm
Height	:	655mm
Cord length	:	500mm

LUMINAIRE

Watt	:	6W
Voltage	:	90-265V
Bulblight color	:	Warm white

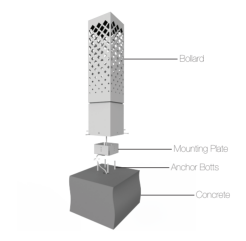
TECHNICAL DRAWINGS



Elek

INSTRUCTIONS

PRODUCT CODE: SQUOL GRADIENT - 6W



Step 1: Disconnect the power by turn it off at the circuit breaker panel.

Step 2: Install 4 suitable anchor bolts (C) (not included) in the foundation (D). Mounting plate (B) may also be used as the template.

Step 3: Place the mounting plate (B) over anchor bolts (C). In sure the leads electrical wires (E) are passing up through the center hole of mounting plate (B).

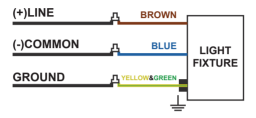
Step 4: Use leveler to ensure that the mounting plate (B) is leveled.

Step 5: Tighten mounting plate (B) to the foundation (D).

Step 6: Make sure supply leads extend far enough to make fixture connections (E). Make the wiring connections with the local electrical code.

Step 7: Align bollard (A) to mounting plate (B) and secure with four screws (F) provided.

Step 8: Restore power at the circuit breaker panel.



Step 1: Connect the bare copper ground wire (yellow and green) from fixture to supply ground.

Step 2: Connect the brown (live wire) fixture lead to the (+) LINE supply lead.

Step 3: Connect the blue (neutral wire) fixture lead to the (-) COMMON supply lead.