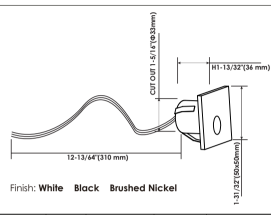


www.votatec.ca

## FIXTURE INSTALLATION

**Important:** Read all instructions in order to ensure safety and proper installation. DO NOT operate this product under any conditions other than those for which it is specified. Failure to observe these precautions can lead to electrical shock, product failure, or other problems.



DΛ	D1	21	11	IST
ГΑ	ĸІ		L	121

Lamp body

Wire

Specification	Power	Voltage	Lumens	Color Temperature	Dimensions	Equivalent to
2"Square Mini Step LED light	1W	DC 12V	20 lms	5000K	50x50X36mm	4W

### MAINTENANCE

### READ ALL INSTRUCTIONS IN ORDER TO ENSURE SAFETY AND PROPER INSTALLATION.

- DO NOT operate this product under ANY conditions other than those specified for it. Failure to observe these precautions can lead to electrical shock, product failure or other problems.
- 2. TURN OFF THE POWER at the electrical panel before installation or maintenance.
- 3. DO NOT modify this fixture. ANY modifications may render the product unsafe and void the warranty.
- 4. This product is rated for indoor use.

#### **Limited Warranty**

The warranty applies to the product from the original date of purchase for three(3) years against manufacturing defects. The owner must provide a copy of the original proof of purchase. The manufacturer's obligation under this warranty is limited to repairing or replacing the component. It is not related in any way to the cost of the connection, the installation of the replacement parts or cost of transport

#### Package Content

- · Low voltage mini step LED light x1
- Installation mannual x 1

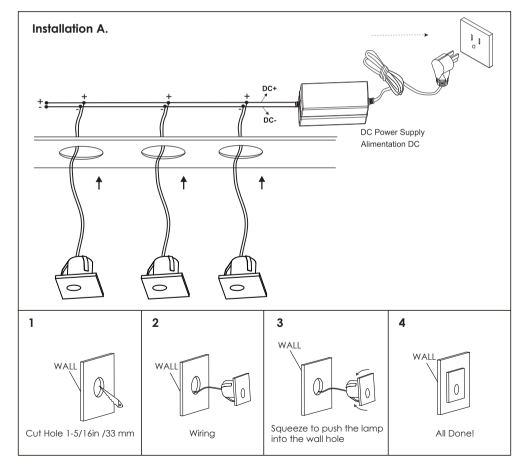


# **INSTALLATION GUIDE**

## **⚠ WARNING**

Turn power OFF from electrical panel before installation or maintenance

- 1) Turn off power..
- 2) Determine the desired location for each fixture before construction of wall is started.
- 3) Cut holes according to above drawings of product.
- 4) Route the fixture wire through the wall to the main low voltage supply cable.
- 5) connect the driver(not provide) which can change AC120V to DC 12V.
- 6) make driver connected with AC120V socket and finished.



## **Application:**

Residential use, ideal for step lighting, under cabinets, or accent lighting in homes, offices, and kitchens.