

# Installation Manual for enLux DL1e-TC Down Light into a Ceiling Panel without a Recess Can Fixture

### **Important**

- **§ READ and FOLLOW ALL SAFETY INSTRUCTIONS.**
- § When using electrical equipment, safety precautions should always be observed.
- **§ NO POWER TOOLS ARE TO BE USED FOR ASSEMBLING.**
- **§** The screws have NYLOK anti-loosening coating; use a screwdriver that has sufficient torque to tighten the screws.
- § The trim screws must be tightened firmly to ensure good thermal contact.
- § Do not over torque the screw to prevent striping the threads.

### Installation

- Step 1 Turn off or disconnect the electrical power.
- **<u>Step 2</u>** Ensure that the Product's input voltage matches or is compatible with the line voltage. Check the voltage rating on the Product Bar Code label. The Product only accepts  $1 \Phi$  (single phase) electricity.

enLux Lighting is not responsible or liable for incorrect power connection.



**Step 3** Assemble LED light module to the trim, then install the M-spring on to the Flat Side of the Heatsink.

#### DL1e-TC5











<u>Step 3</u> Assemble LED light module to the trim, then install the M-spring on to the Round Side of the Heatsink.

DL1e-TC6/8/9



Step 4 Make electric wire connections in the junction box.



Step 5 Snap the M-Springs in the ceiling panel.



Step 6 Installation is completed.



For technical assistance, contact enLux Lighting: 90 N William Dillard Dr. Ste 121, Gilbert AZ 85233, USA | (480) 733-8065 |Fax: (480) 649-5434 | www.enluxled.com 050313 Rev. 3



# Installation Manual for enLux DL1e-DC Down Light into a Ceiling Panel without a Recess Can Fixture

### Important

- **§** READ and FOLLOW ALL SAFETY INSTRUCTIONS.
- § When using electrical equipment, safety precautions should always be observed.
- **§ NO POWER TOOLS ARE TO BE USED FOR ASSEMBLING.**
- **§** The screws have NYLOK anti-loosening coating; use a screwdriver that has sufficient torque to tighten the screws.
- § The trim screws must be tightened firmly to ensure good thermal contact.
- § Do not over torque the screw to prevent striping the threads.

### **Installation**

- Step 1 Turn off or disconnect the electrical power.
- **<u>Step 2</u>** Ensure that the Product's input voltage matches or is compatible with the line voltage. Check the voltage rating on the Product Bar Code label. The Product only accepts 1 Φ (single phase) electricity.

enLux Lighting is not responsible or liable for incorrect power connection.



<u>Step 3</u> Assemble LED light module to the trim, then install the torsion springs on to the **Flat Side** of the heat sink.

#### DL1e-DC6/8













Step 4 Make electric wire connections in the junction box.



<u>Step 5</u> Snap the M-Springs in the ceiling panel.



Step 6 Installation is completed.

