Fig. 1b

# **RECESSED LIGHTING - 6" LED COB SERIES**

Item#Description	
NLCBC2-651	6" LED, Reflector
NLCBC2-652	6" LED, Baffle
NLCBC2-653	6" LED, Square Round
NLCBC2-655	6" LED, Square Pinhole
NLCBC2-656	6" LED, Square Regressed
NLCBC2-650	6" LED, Wall Wash

## INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN.

ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION

## PLEASE READ: Important Information Before installation

• IMPORTANT- Risk of fire or electric shock. Installation of this retrofit assembly requires a person familiar with the construction and operation of the luminaires electrical system and the hazard involved. If not qualified, do not attempt installation. Contact a qualified electrician

- IMPORTANT- Risk of fire or electric shock. Install this kit only in the luminaires that has the construction features and dimensions shown in the photographs and/or drawings
- IMPORTANT- To prevent wiring damage or abrasion, do not pinch or damage expose wiring during installation. Keep away from to edges of sheet metal or other sharp objects
- IMPORTANT- Risk of fire or electric shock. Do not alter, relocate, or remove wiring, lampholders, power supply, or any other electrical component.
- This luminaire is intended for installation in accordance with the National Electrical Code and local regulations.
- This series is designed to install in typical 6" recessed IC or Non-IC downlight housings with 120V AC line using standard medium base
- sockets.
  Do not attempt to install or use NLCBC2-6 until you read and understand the installation instructions and safety labels.
- Verify power is off before installing or un-installing.
- Do not use NLCBC2-6 if the lens, housing, socket, or power cables of the recessed housing it would be inserted into are damaged.
- The modules have line voltage risk of shock and no user serviceable parts. Do not attempt to open them.
- Do not exceed the specified voltage and current input (refer to the specification sheet).
- Do not hot swap NLCBC2-6modules.
- · Avoid looking directly into light beam as the high brightness beam may damage eyes.
- Nora Lighting's limited warranty applies only to Nora Lighting's NLCBC2-6 module.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product
  and the hazards involved.
- · Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- Please retain these instructions for maintenance reference.

### Installation Instructions:

- 1. Make sure power is off. <u>NOTE</u>: The orange connector between the screw-in socket and LED unit is not intended to support the weight of unit. Please support unit at all times.
- 2. If the housing that you intend to put the retrofit into has a socket plate holding the socket, please ensure you remove the plate from the socket to provide extra room for the retrofit.
- 3. Remove NLCBC2-6 from its packaging. Determine installation Application.

Retrofitting an Existing Housing & Trim: Remove existing trim and SB CFL/Incandescent bulb from the recessed housing to reveal the medium base socket. Remove socket from plate (Limited to Plate). Connect the screw-in socket to the revealed socket or for hardwire installation cut-off existing screw-in socket of LED Retro and existing socket of housing and join wires maintaining polarity using the enclosed connector (Fig. 1). The connector can be separated into 2 pieces. Mount the male portion of connector to the wires from the housing and female portion to the wires of the LED module maintaining polarity. <u>NOTE</u>: Do not strip the wire more than 1/4". (Fig. 2)

New Construction or Remodel using Nora Dedicated Housing: Connect the Dedicated connector of the LED module to the Dedicated connector of Nora's housing. (Fig.

Fig. 1a

### 2)

As seen in (Fig. 1b) the trim unit and housing each come with 3 labeled wires. Please connect each wires according to its respective labels: "Connector 1", "Connector 2", "Connector 3"

- 4. Connect ground wire inside the recessed housing. (Fig. 3)
- 5. Squeeze torsion springs together and install into torsion spring brackets inside recessed housing. (Fig. 4)
- Note: If housing does not have torsion spring receivers, replace housing with one that is compatible with LED module.
- 6. Carefully route wires into fixture and push module up flush to ceiling surface.
- 7. Turn power back on.

