

# Installation Instructions

## NLOCAC-6811RECKIT

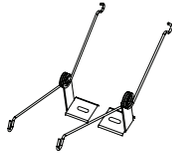
### Torsion Spring Retrofit Kit

READ PRIOR TO ATTEMPTING INSTALLATION  
ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION  
INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN

**⚠ WARNING** - Risk of cuts. Some metal parts in the fixture may have sharp edges. To prevent cuts and scrapes, wear gloves when handling the parts.

**⚠ AVERTISSEMENT** - Risque de coupure. Certaines pièces métalliques de l'appareil peuvent avoir des arêtes vives. Pour éviter les coupures et les éraflures, portez des gants lors de la manipulation des pièces.

#### PACKAGING CONTENTS



Torsion Springs



Medium Base Socket Adapter



(2) Mounting Screws



Female Ideal Connector



Lamp Replacement Marking

#### COMPATIBLE LUMINAIRES

Compatible Luminaires	
NLOCAC-6R345W	6" CAMO LED Luminaire
NLOCAC-8R345W	8" CAMO LED Luminaire
NLOCAC-11R345W	11" CAMO LED Luminaire
NELOCAC-6R30W	6" ELO LED Luminaire
NELOCAC-8R30W	8" ELO LED Luminaire
NELOCAC-11R30W	11" ELO LED Luminaire
NELOCAC-6PR	6" ELO+ LED Luminaire
NELOCAC-8PR	8" ELO+ LED Luminaire
NELOCAC-11PR	11" ELO+ LED Luminaire

#### RETROFIT INSTALLATIONS (5" OR 6" HOUSING)

##### NOTE: RETROFIT KIT REQUIRES HOUSINGS WITH TORSION SPRING HOLDERS

1. Remove the existing lamp and trim from recessed housing.
2. Place LAMP REPLACEMENT LABEL onto the housing where it's visible during installation.
3. Attach the bracket to the luminaire and insert the plugs to secure. (Figure 1)
4. Attach the torsion spring kit onto the luminaire using the screws provided. Adjust the width to fit into a 5" or 6" housing. (Figure 2)
5. Insert the luminaire wires into the female ideal connector (White - Negative & Black - Positive). (Figure 3)
6. Screw the E26 socket adapter into socket of the housing. (Figure 4)
7. Squeeze the torsion springs to insert the luminaire into the housing. (Figure 5)
8. Installation complete.

Figure 1

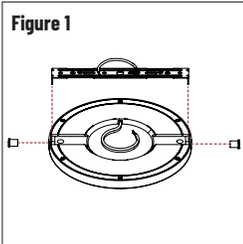


Figure 2

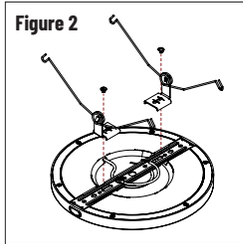


Figure 3

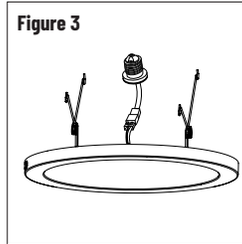


Figure 4

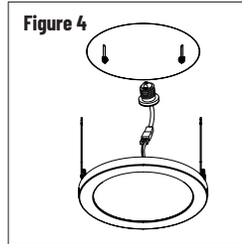


Figure 5

