

# Installation Instructions

NMPK

## 12V LED Linkable Puck Light

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

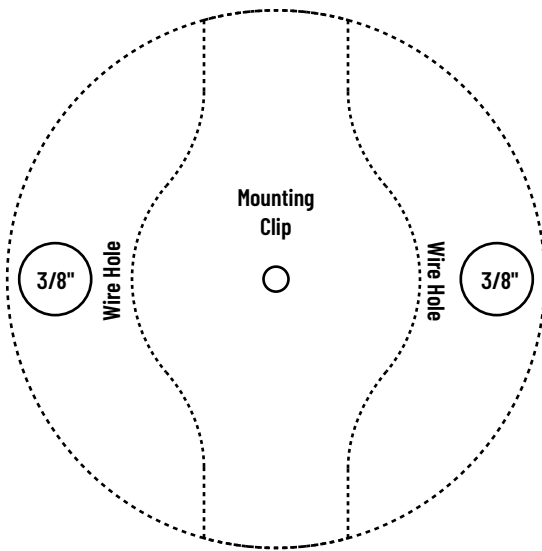
**⚠ IMPORTANT** - This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition of the National Electrical Code and all applicable state and local building codes. The final installation must be approved by the appropriate, qualified electrical/building inspector(s). Improper installation may result in a fire or electrical hazard. Be sure the electrical power to the circuit has been disconnected before installing this electrical system.

**⚠ IMPORTANT** - Cet équipement est destiné à être installé uniquement par du personnel qualifié. L'installation doit être faite conformément à l'édition actuelle du Code national de l'électricité et à tous les codes de construction locaux et nationaux applicables. L'installation finale doit être approuvée par un ou plusieurs inspecteurs qualifiés en électricité / bâtiment. Une installation incorrecte peut entraîner un incendie ou un risque électrique. Assurez-vous que l'alimentation électrique du circuit a été déconnectée avant d'installer ce système électrique.

### INSTALLATION INSTRUCTIONS:

1. Determine the layout of the system and distance between LED Driver and LED Puck Lights to use correct interconnection cable lengths and power line interconnector cable length. Determine if installation will have wire(s) running out of back of LED Puck Light or wires will be shown on mounting surface (Cut out template provided for running wire(s) out of back).
2. Determine the desired location for mounting the LED Puck Light. The mounting surface should be a minimum of 1/2" thick.
3. Position the fixture against mounting surface and mark position of LED Puck Light. Remove LED Puck Light from mounting clip and install mounting clip alone onto surface with supplied screw (Use cut out template for running wire(s) out of back to cut out input and output wire hole if necessary).
4. Connect power line interconnector into either male connector of the LED Puck Light and feed the power line interconnector with a 12V Class II LED Driver. The other male connector in the LED Puck Light can be used to daisy chain up to 10 LED Puck Lights together using interconnection cables included (longer interconnection cables are available). Multiple interconnection cables can be joined together to create custom lengths with Mini Coupler (NAPK-713).

Cut out template for running wire(s) out of back:



Cutout Dimension:  
2-7/8"

