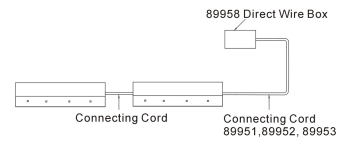
## **Installation Directions**



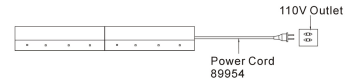
89941AL,89941BRZ,89941WT, 89942AL,89942BRZ,89942WT,89943AL,89943BRZ,89943WT E59941AL,E59941BRZ,E59941WT,E59942AL,E59942BRA,E59942WT,E59943AL,E59943BRZ,E59943WT

## Featuring: CREE

## **Direct Wire**



# Plug In



### Direct Wire Installation

- It is recommended that direct wire installation be preformed by a licensed electrician who is familiar with local electrical codes.
- Disconnect electrical power at the breaker or fuse box on the circuit being used for this installation.
- 3. A direct wire box (89958WT/BK) is required to direct wire the MX-L-LPC.
- Remove lid of 89958 and pull minimum 14 gauge wire into box through wire gate in back of box.
- Strip ends of wire ½" and push corresponding color wire into quick wire connectors provided in 89958.
- Push excess wire back into wall and attach 89958 to bottom of cabinet surface with screws provided.
- 7. Re-install cover of 89958
- 8. Locate position of first MX-L-LPC and install to cabinet surface with screws installed into top of each end cap.
- Use 9" (89951WT/BK), 18" (89952WT/BK), or 24" (89953WT/BK) connecting cord to connect power between first MX-L-LPC unit and 89958 direct wire box.
- Additional MX-L-LPC may be linked to first installed unit by directly connecting end to end or by use of connecting cords mentioned in item 9 above. Maximum fixtures in a single run should not exceed 350 watts.

### Plug In Installation

- 1. A power cord (89954WT/BK) is required to do this installation.
- 2. Locate position of first MX-L-LPC and install to cabinet surface with screws installed into top of each end cap. Please note that power cord is 72" long.
- Plug power cord into end of first MX-L-LPC and then into 110V electrical outlet.
  There is a switch supplied on power cord which needs to be in on position for unit
  to operate.
- Additional MX-L-LPC may be linked to first installed unit by directly connecting end to end or by use of connecting cords mentioned in item 9 above. Maximum fixtures in a single run should not exceed 350 watts.

#### Dimming

 MX-L-LPC may be dimmed from wall using Lutron CL series dimmers. Visit www.Lutron.com for information on series CL dimmers. See below model list.

> Ariadni - AYCL153P Diva - DVCL153P Skylark - CTCL153P Lumea - LGCL153P



For more information or customer service call (800) 486-2946, visit maximlighting.com or et2online.com