

# **INSTALLATION GUIDE**

JOB NAME: I OCATION. QUOTE/REF#:

A

#### SURFACE MOUNTING

1. SEPARATE SURFACE RING BRACKET FROM PUCK LIGHT. With the puck lens facing away from you, hold surface ring with fingers then press on the center of the back of the puck light with thumbs to separate the housing from the surface ring. 2. DETERMINE WHERE TO MOUNT THE PUCK LIGHT/S. Chose a location to mount

the puck light/s. Consider distance of puck lights to transformer when chosing a location. The mounting surface should be at least 1/2" thick.

3. MARK LOCATION OF MOUNTING HOLES. Using the surface ring bracket as a template, position it over the chosen mounting spot and mark mounting holes.

4. MOUNT SURFACE RING BRACKET. Before screwing surface ring bracket onto mounting surface, make sure to route lead wire from puck light onto slot on the side of the surface ring bracket. Then, position surface ring bracket onto mounting surface and screw bracket into place with supplied mounting screws.

5. SECURE PUCK LIGHT INTO PLACE. Gently push puck light into mounted surface ring bracket, while pulling on lead wire to make sure it is not pinched or crimped. 6. REPEAT STEPS FOR EACH PUCK LIGHT TO BE INSTALLED.

| WARNING  |
|--|
| VOID ELECTRICAL SHOCK, DISCONNECT OR DISABLE<br>R SUPPLY AT THE SOURCE PRIOR TO INSTALLATION<br>EDURES OR MAINTENANCE. |
|  |

SURFACE RING BRACKET

TO A

POW

PROC



RECESSED MOUNTING

1. SEPARATE SURFACE RING BRACKET FROM PUCK LIGHT. With the puck lens facing away from you, hold surface ring with fingers then press on the center of the back of the puck light with thumbs to separate the housing from the surface ring. Discard surface ring bracket.

2. DETERMINE WHERE TO MOUNT THE PUCK LIGHT/S. Chose a location to mount the puck light/s. Consider distance of puck lights to transformer when chosing a location

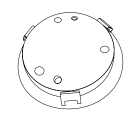
3. MARK LOCATIONS. Using each puck lights center as reference, mark each location for the cutouts

4. DRILL CUTOUTS. Drill 2<sup>1/2"</sup> hole cutout at each location.

5. SECURE PUCK LIGHT INTO PLACE. Route lead wire through hole then gently press puck light into place until it is fully seated. The side clips of the puck will hold the fixture onto place securely.

6. REPEAT STEPS FOR EACH PUCK LIGHT TO BE INSTALLED.

PUCK LIGHT



#### SAFETY INFORMATION

1. Read all instructions carefully before beginning installation. Keep Installation guide for future use.

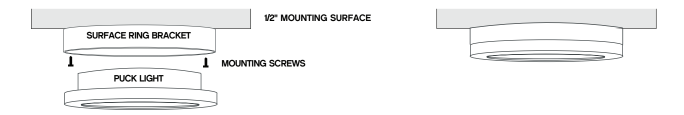
- 2. Installations should comply with national and local electrical codes.
- 3. TURN OFF POWER before installing the system.
- 4. Maximum number of fixtures per system should not exceed power supply wattage rating.
- 5. Component wattages are indicated on the product itsef. The calculated total system consumption should be equal or less than the class 2 power supply rating that
- is being used. Add the wattages of each system component together for total system consumption.

6. DO NOT use in vicinty of standing water or liquids.

- 7. DO NOT SUBMERGE in water or liquids.
- 8. For cleaning, use a soft, dry or damp cloth without any harsh chemicals or abrasives.



## SURFACE MOUNTING



### RECESSED MOUNTING

