## TRIANT® LED PUCK LIGHT

READ ALL INSTRUCTIONS PRIOR TO INSTALLATION

#### QUICK SPECS



Input Voltage	12VDC Constant Voltage
Power Consumption	3.92W
Ambient Temperature †	-4°F ~ 122°F (-20°C ~ 50°C)
Environment	Dry / Indoor
Included Models	DI-0332-**, DI-0333-**

- † Do not install in environment outside listed ambient temp.
- \*\* Indicates color finish.

# DO NOT CONNECT TO 120VAC POWER! NE PAS BRANCHER SUR DU 120V COURANT ALTERNATIF!

#### SAFETY / WARNINGS /ATTENTION!

- · Install in accordance with the NEC and local regulations.
- This product is intended to be installed and serviced by a qualified licensed electrician.
- This product must be powered with a compatible Class 2 12VDC LED driver.
- Suitable for recess mounting only inside a cabinet.
- Attached wire leads, connectors and accessories are not rated for in-wall installation unless otherwise noted.
- Do not install in wet locations or environments with excess moisture.
- L'installation doit être conforme aux regulations locales ainsi qu'au code NEC.
- Ce produit est conçu pour être installé par un électricien qualifié et certifié
- Ce produit doit être branché sur une source compatible avec un pilote ("driver") LED 12V courant continu de Classe 2.
- les cables, connecteurs et accessoires ne sont pas conçus pour une installation dans les murs (sauf contre indication)
- Les cables, connecteurs et accessoires ne sont pas conçus pour une installation dans les murs (sauf contre indication)
- Ne pas installer dans un endroit ou un environment trop humide.

#### **SURFACE MOUNTING** (Fig. 1)

- 1. Pop puck off mounting ring.
- 2. Route cord through ring and set in notch.
- 3. Mount ring to surface with 2x screws (included) and Phillips head screwdriver (not included).
- 4. Gently pull cord slack and pop puck back into ring.

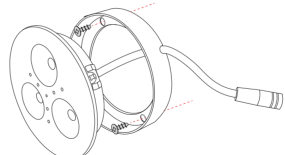


Fig.

Fig. 2

#### **RECESSED MOUNTING** (Fig. 2 & 3)

- Drill a hole through cabinet or shelf with a 2.5 in. hole saw and drill (Fig. 2).
- 2. Pop puck off mounting ring.
- 3. Route puck cord through pre-drilled hole (Fig. 3).
- 4. Pop puck into hole and push firmly into place (Fig. 3).

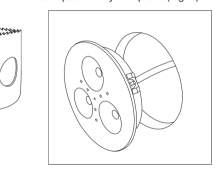
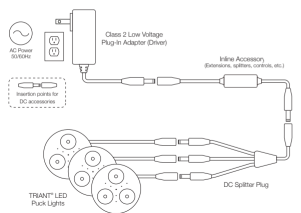


Fig. 3

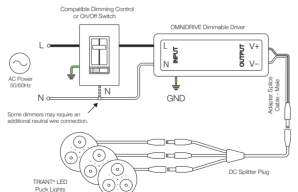
#### PLUG-IN ADAPTER INSTALLATION

- 1. Attach puck(s) to inline DC accessories.
- 2. Attach system to plug-in adapter.
- 3. Plug adapter into 120VAC electrical receptacle.



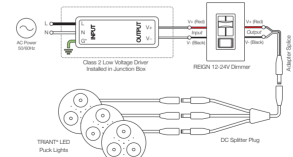
## OMNIDRIVE DIMMABLE DRIVER INSTALLATION

- 1. Turn power OFF at circuit breaker.
- 2. Attach male adapter splice cable to puck light / accessory.
- 3. Hard-wire to driver. Refer to driver install guide for more thorough installation instructions.



#### REIGN 12-24V DIMMER INSTALLATION

- 1. Turn power OFF at circuit breaker.
- 2. Attach male adapter splice cable to puck light / accessory.
- 3. Hard-wire REIGN Dimmer.
- 4. Attach REIGN Dimmer to constant voltage driver. Refer to REIGN install guide for more thorough installation instructions.



## TROUBLESHOOTING

- Fixture does not illuminate: Check that polarity at all connection points are secure and not reversed.
- Fixture is flickering: Ensure a compatible system is installed. Refer to the power supply compatibility list when installing dimming controls. Ensure all connections are properly secured.
- · Fixture is overheating: Ensure fixture is installed in a well-ventilated area.
- Fixture turns ON/OFF continuously: Ensure driver is not overloaded.

