

QUICK SPECS

Input	12VDC
Power	See Product Label
Dimmable	Yes
Environment	Dry / Damp / Indoor
Included Models	DI-12V-SLAXx-yy-zz

xx - Indicates CCT
yy - Indicates Shape/Style
zz - Indicates color finish

IG111317-2.0

SAFETY / WARNINGS / ATTENTION!



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

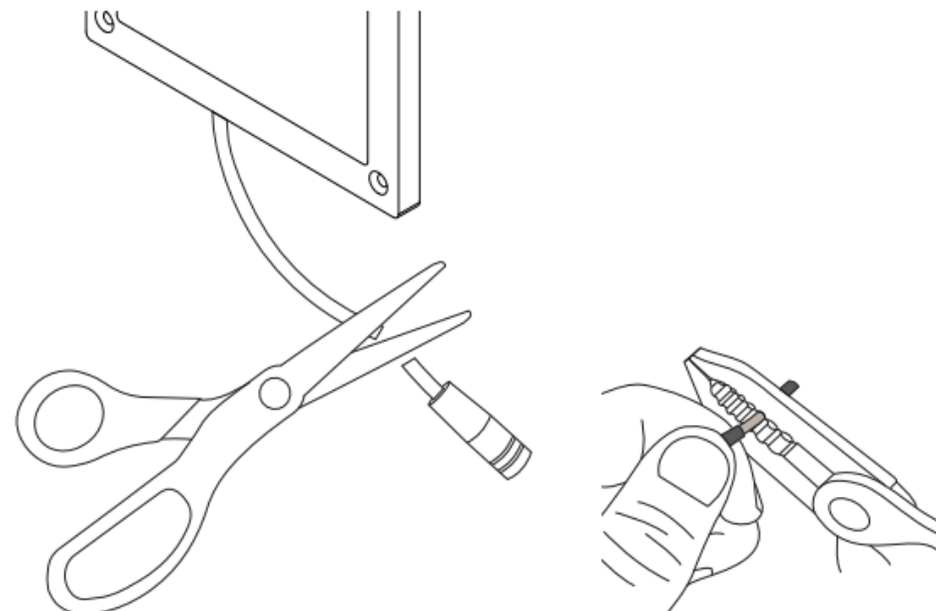
- Install in accordance with the NEC and local regulations.
- This product is intended to be installed and serviced by a qualified, licensed electrician.
- Only install with a Class 2 DC Constant Voltage LED driver or LPS power unit.
- Attached wire leads, connectors and accessories are not rated for in-wall installation unless otherwise noted.
- Attached wire leads are field-cuttable.
- Do not install in wet locations or environments with excess moisture.
- Suitable for damp locations.

- L'installation doit être conforme aux réglementations 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 câbles, connecteurs et accessoires ne sont pas conçus pour une installation dans les murs (sauf contre indication)
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- Convient aux emplacements humides.

READ ALL INSTRUCTIONS PRIOR TO INSTALLATION

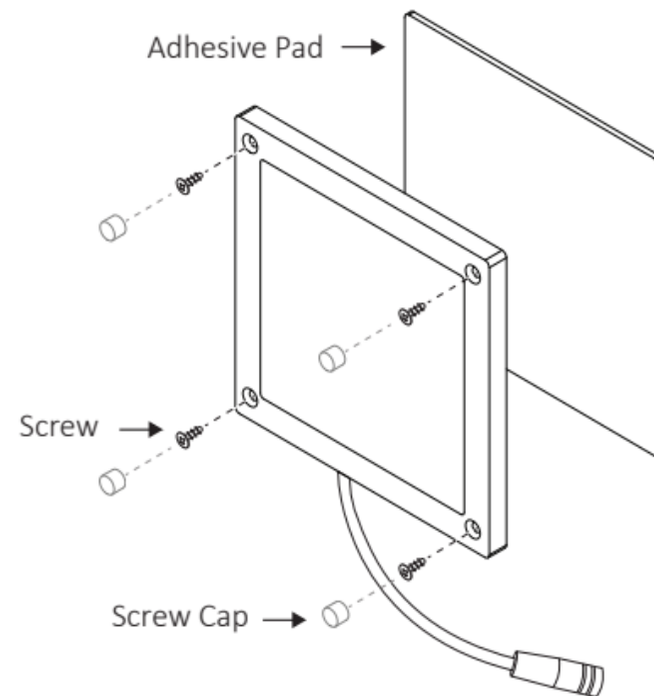
HARDWIRING OPTIONS

For hard-wired installations, attach DC Adapter Splice Cable- Male **or** cut off SPOTMOD® SLIK DC barrel and strip leads. This will not void product warranty or certification.



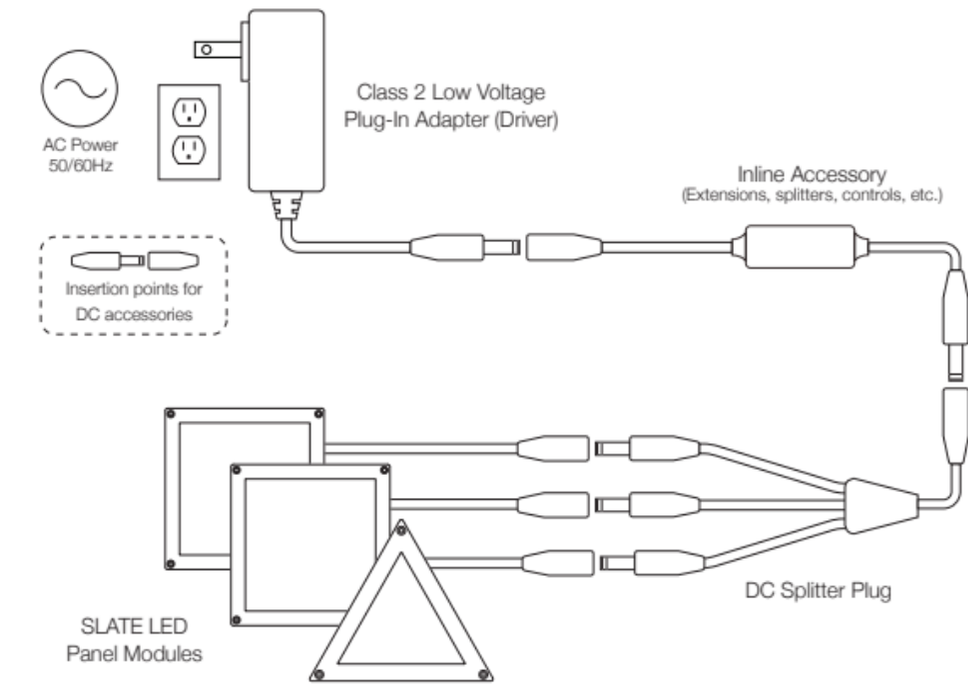
MOUNTING

Mount SPOTMOD® SLIK panel module to surface with included screws **or** included adhesive pad. Finish by popping in screw caps.



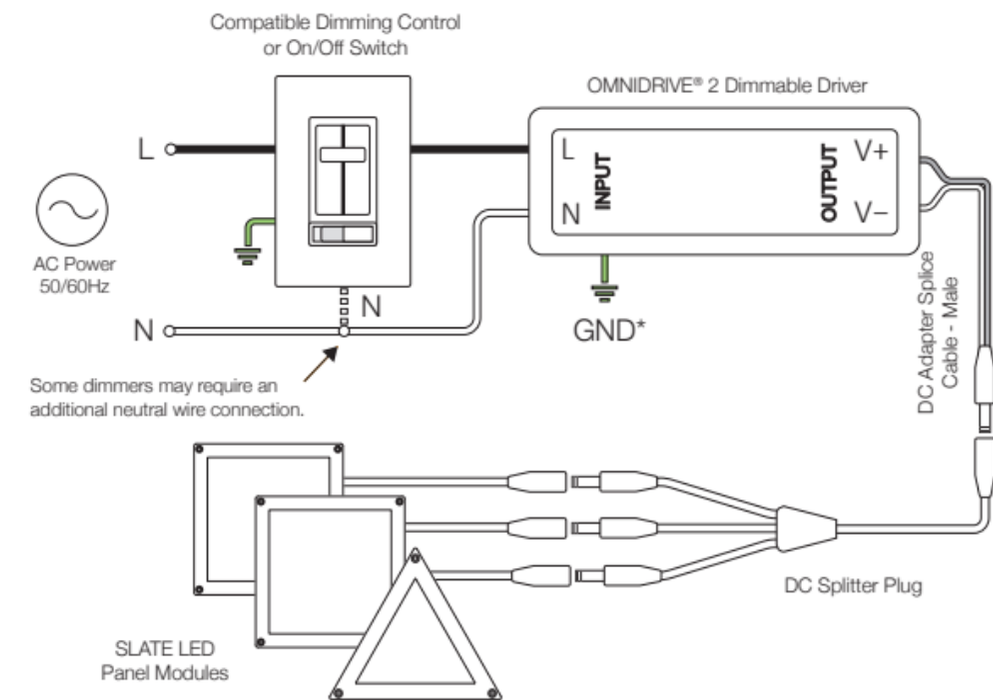
PLUG-IN ADAPTER SYSTEM

1. Attach fixture to in-line accessories, splitters, etc.
2. Attach system to plug-in adapter.
3. Plug adapter into 120VAC electrical receptacle.



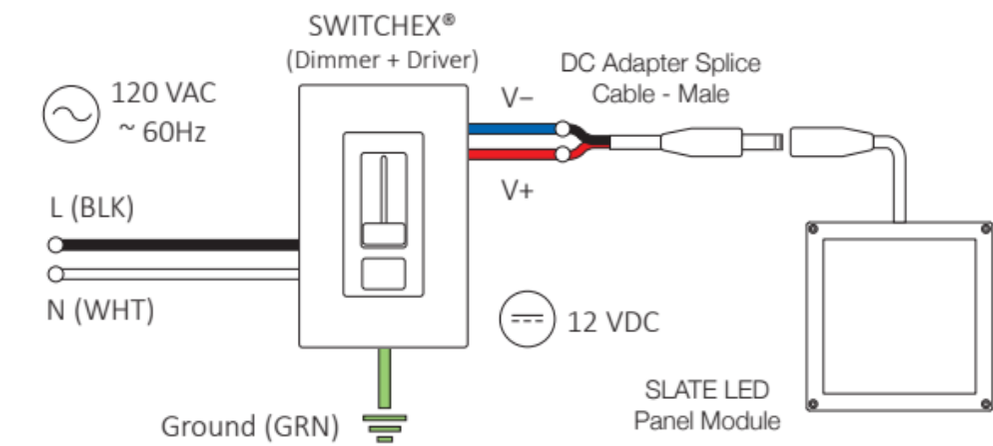
OMNIDRIVE® 2 DIMMABLE DRIVER INSTALLATION

1. Turn power OFF at circuit breaker.
2. Attach DC Adapter Splice Cable to SLATE fixture or cut off SLATE DC barrel and strip leads.
3. Hard-wire to driver and turn ON circuit breaker. Refer to OMNIDRIVE 2 install guide for more information.



SWITCHEX® DIMMER SYSTEM

1. Turn power OFF at circuit breaker.
2. Attach DC Adapter Splice Cable to SLATE fixture or cut off SLATE DC barrel and strip leads.
3. Hard-wire to Switchex and turn ON circuit breaker. Refer to SWITCHEX install guide for more information.



REIGN® Dimmer, TOUCHDIAL™, and more installation diagrams are available at www.DiodeLED.com.

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.

QUESTIONS?



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