

GENERAL PRODUCT INFORMATION:

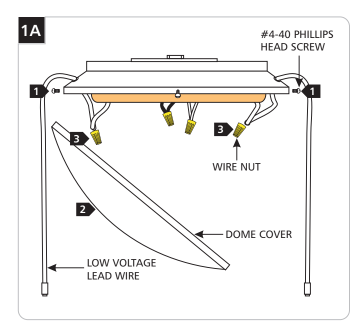


This product is suitable for indoor dry locations only.

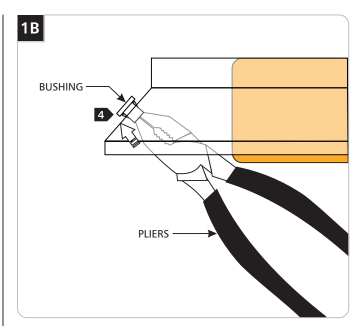
This product must be used with Tech Lighting Kable Lite surface transformers.



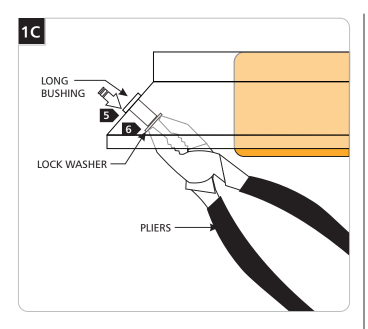
Connecting Hardwire Feeds to Kable Lite Surface Transformer



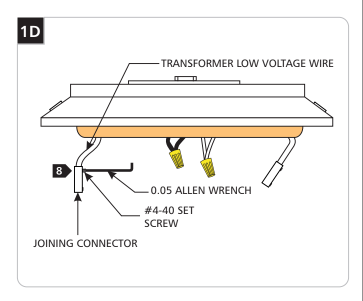
- 1 On side of the transformer canopy dome cover, remove the #4-40 Phillips head screws.
- 2 Lift the dome cover off of the transformer housing.
- Disconnect the Kable Lite low voltage lead wires by removing the wire nuts.



From inside of the transformer housing press the bushings out with pliers.

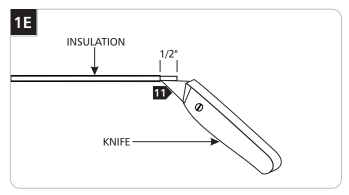


- From outside of the transformer housing, insert the new long bushings into the transformer housing holes.
- 6 Hold the long bushings with the thumb and press the lock washer from inside the transformer housing onto the long bushing with the pliers.

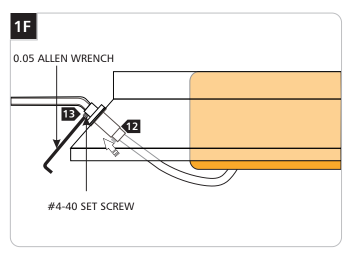


- 7 Strip 1/2" off of the transformer low voltage wires.
- Feed each transformer low voltage wire into the joining connector and tighten the #4-40 set screws with the 0.05 Allen wrench.

SAVE THESE INSTRUCTIONS!



- **9** Bend the hard wires to the desired shape by hands.
- 10 Cut the excess hard wires with a sharp cutter.
- For power connection strip 1/2" off of the insulated tube with a sharp knife.



- 12 From inside of the transformer housing push the joining connectors into the long bushing. Back out the exposed #4-40 set screw with the 0.05 Allen wrench to lock the connector in the long bushing.
- Insert the stripped portion of the hardwire feed into the connector and tighten the #4-40 set screw with 0.05 Allen wrench.
- 14 Refer to the Kable Lite surface transformer to finish the installation.



7400 Linder Ave, Skokie, IL 60077 847.410.4400

www.techlighting.com

© 2008 Tech Lighting, L.L.C. All rights reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.

A Generation Brands Company