

novolink LS-101B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers User Guide

Contents

- 1 Novolin LS-101B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers
- 2 Download the App
- **3 Controller Position**
- **4 Inside the Connector**
- 5 Setup
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts

novolink

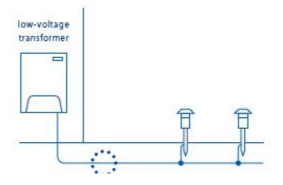
Novolin LS-101B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers



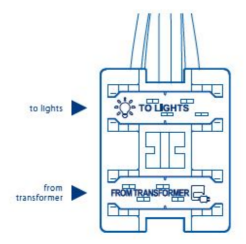
Download the App



Controller Position



Inside the Connector



Setup

- 1. Download the Novolink Lightscape™ App from Google Play (Android) or the App Store (iOS).
- 2. Turn OFF power to the Low-Voltage Transformer at the circuit breaker or fuse. Test to ensure the power is OFF.
- 3. Assemble the Controller.
- 4. Locate the Controller's Connector, and pull the tabs up to remove the caps.
- 5. Choose a section of the low-voltage line between the transformer and the first light fixture, with enough slack in the line. Cut it here with wire-cutters.
- 6. Take each end of the cut low-voltage line and lead it through its corresponding channel, marked either **From the Transformer** or marked **To Lights,** respectively. Snap the caps back in place.
- 7. Plant the stake into the ground and settle the connector above or below the ground.
- 8. Reconnect power to the transformer and turn it ON. **IMPORTANT**: Any timers or photo sensors must be turned OFF, and the transformer must remain continuously ON.
- 9. Open the Novolink Lightscape™ App, and add the Controller. Assign it a zone.

Need more help? Visit: novolinkinc.com

Documents / Resources



novolink LS-101B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers [pdf] User Guide

LS-101B-WLVCTL, Smart Wireless Controller for Low-Voltage Landscape Transformers, LS-101 B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers

References

Novolink, Inc.

Manuals+,