



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

[Home](#) » [NOVOLINK](#) » 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

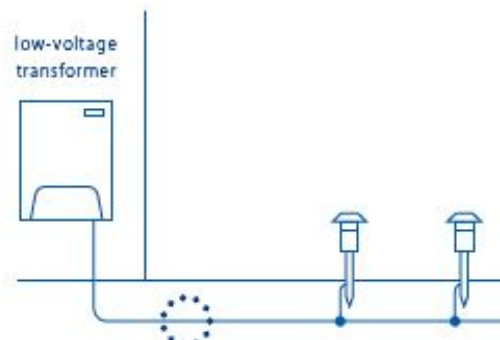
Novolin LS-101B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers



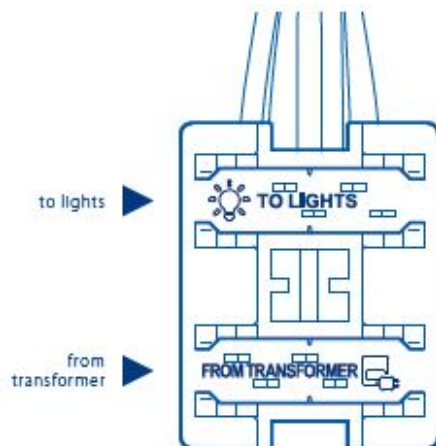
Download the App



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

	<p>novolink LS-101B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers [pdf] User Guide</p> <p>LS-101B-WLVCTL, Smart Wireless Controller for Low-Voltage Landscape Transformers, LS-101 B-WLVCTL Smart Wireless Controller for Low-Voltage Landscape Transformers</p>
---	--

References

- [Novolink, Inc.](#)