

Low Voltage Wire

Kichler Lighting in-wall rated wire not only helps you keep unsightly wires hidden – it also does it cost effectively. Because our 14 AWG, 16 AWG, and 18 AWG wires are braided, they're slimmer and more flexible than comparable gauge wires – meaning less hassle during installation. Kichler® wire is also compliant with the National Electrical Safety Standards for in-wall lighting and can reduce bill of material costs over that of Romex.™ These wires are ideal for use with 12V tape, 24V tape, hard strips or accent discs.

In-Wall Rated Wire



5W14G250 WH
14 AWG low voltage wire
250'
CL3P rated



5W16G250 WH
16 AWG low voltage wire
250'
CMP rated



5W18G250 WH
18 AWG low voltage wire
250'
CM rated



5W14G500 WH
14 AWG low voltage wire
500'
CL3P rated



5W16G500 WH
16 AWG low voltage wire
500'
CMP rated

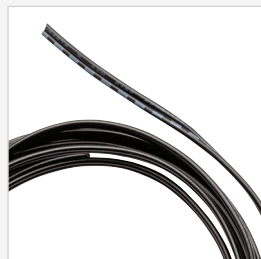


5W18G500 WH
18 AWG low voltage wire
500'
CM rated

Low Voltage Wire – Class 2 Rated

The best choice outside of the wall: 24 AWG.

This low voltage wire works perfectly for any Class 2 wiring project, since the 24 AWG wire is durable enough to be soldered when you choose not to use connectors. It's also the best option for Kichler ultra-high output tape.



5W24G250 BK, WH
24 AWG low voltage wire
250'
CL2 rated
Not for in-wall use