




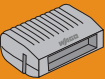
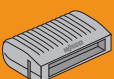



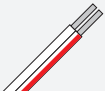

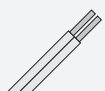
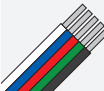


LED Wiring Accessories

Our premium range of LED Cable can be used in all lighting installations. Use in conjunction with our Wago Cable Connectors and Gelbox, for a quick, easy and safe wiring solution.

WAGO CONNECTORS & GELBOXES	
	WAGO 221 Double Wire Connectors - 4mm 2-Wire Compact Splicing Connector. For wire thickness up to 4mm. Pack of 100
	WAGO 221 Triple Wire Connectors - 4mm 3-Wire Compact Splicing Connector. For wire thickness up to 4mm. Pack of 50
	WAGO 221 Five Wire Connectors - 4mm 5-Wire Compact Splicing Connector. For wire thickness up to 4mm. Pack of 25
	WAGO 221 Inline Splicing Connectors - 4mm 2-Wire Compact Splicing Connector. For wire thickness up to 4mm. Pack of 60
	WAGO Gelbox - 1331 Moisture protection for splicing connectors. Compatible with 1x Double or 1x Triple Wire Connector. Pack of 4
	WAGO Gelbox - 1332 Moisture protection for splicing connectors. Compatible with 2x Double or 1x Five Wire Connector. Pack of 4
	WAGO Gelbox - 1333 Moisture protection for splicing connectors. Compatible with 3x Double or 2x Triple Wire Connector. Pack of 3
	WAGO 221 L-Boxx Mini Selection of 4mm & 6mm WAGO wire connectors in a Carry Case. Double (100 x 4mm) • Triple (100 x 4mm, 30 x 6mm) • Five (25 x 4mm)

LED CABLE			
	LED Cable 20AWG (Clear) Light gauge figure-8 cable. Clear outer casing. 50m roll		LED Cable 14AWG Heavy gauge insulated Cable. Red & white casing. 50m roll
	LED Cable 18AWG Regular gauge figure-8 cable. Red & white casing. 100m Roll		RGB Cable Flexible, 4-pin Cable for wiring RGB modules. 20m roll
	LED Cable 16AWG (Clear) Regular gauge figure-8 cable. Clear outer casing. 100m Roll		RGBW Cable Flexible, 5-pin Cable for wiring RGBW modules. 20m roll

Sales & Support

PH 02 9517 3222 | E sales@bouncedled.com.au
www.bouncedled.com



Proudly distributed by

BOUNCE 