

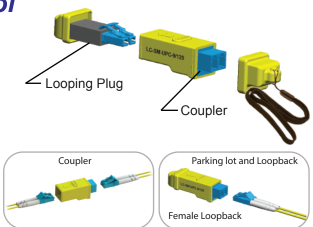
Data Sheet

LC Fiber Looping Tool

WESTEK Cable and Test Solutions

Overview

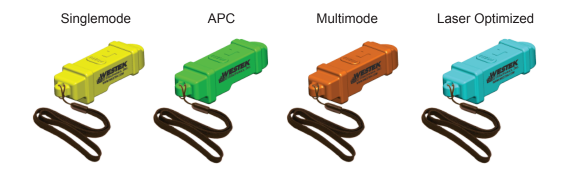
Westek's patent pending Dual LC Fiber Loopback Plug and coupler allow a tech to have all their loopback needs in one package.



Features and Benefits

- Rugged Case provides protection from dust and moisture.
- Manufactured to the highest industry standards.
- Dual LC Male Plug for Loopback Electronics Testing.
- Dual LC Female Plug for Loopback Cable Testing.

- Dual LC Female Coupler for Connecting Dual LC Fiber Cables Together.
- Park and protect exposed fiber ends.
- · Color coded for easy identification.
- Mating Durability: 0.2dB (500 cycles)
- 2 year warranty.



Description	Westek P/N	Fiber type	I.L. Max	R.L.
LC/UPC SM	FC LB7102	9/125	0.5dB	≥ 55dB
LC/APC SM	FC LB7102A	9/125	0.5dB	≥ 65dB
LC/UPC MM 50/125	FC LB7302	50/125	1.0dB	≥ 35dB
LC/UPC MM 62.5/125	FC LB7202	62.5/125	1.0dB	≥ 35dB
LC/UPC MM OM4 50/125	FC LB7502	50/125 LO	0.2dB	≥ 35dB

Westek Electronics Inc. • 185 Westridge Drive Watsonville, CA 95076 • 800.526.2673 • Fax 800.526.3299 • www.westek.com

30-0005-2 100215



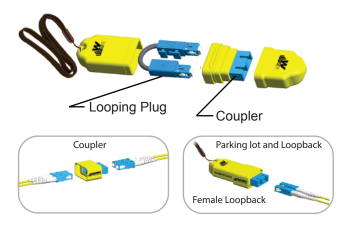
Data Sheet

SC Fiber Looping Tool

WESTEK Cable and Test Solutions

Overview

Westek's patent pending Dual SC Fiber Loopback Plug and coupler allow a tech to have all their loopback needs in one package.



Features and Benefits

- Rugged Case provides protection from dust and moisture.
- Manufactured to the highest industry standards.
- Dual SC Male Plug for Loopback Electronics Testing.
- Dual SC Female Plug for Loopback Cable Testing.

- Dual SC Female Coupler for Connecting Dual SC Fiber Cables Together.
- Park and protect exposed fiber ends.
- · Color coded for easy identification.
- Mating Durability: 0.2dB (500 cycles)
- 2 year warranty.



Description	Westek P/N	Fiber type	I.L. Max	R.L.
SC/UPC SM	FC LB3102	9/125	0.5dB	≥ 55dB
SC/APC SM	FC LB3102A	9/125	0.5dB	≥ 65dB
SC/UPC MM 50/125	FC LB3302	50/125	1.0dB	≥ 35dB
SC/UPC MM 62.5/125	FC LB3202	62.5/125	1.0dB	≥ 35dB
SC/UPC MM OM4 50/125	FC LB3502	50/125 LO	0.2dB	≥ 35dB

Westek Electronics Inc. • 185 Westridge Drive Watsonville, CA 95076 • 800.526.2673 • Fax 800.526.3299 • www.westek.com

30-0005-2 100215