

1306 Connector

LCC1000

LC Premium Unibody Connector Type I



FEATURES & USE IN

- Solid Body Robust Design to Improve Mechanical Strength
- Designed to Exceed the Requirement of Verizon FOC TPR 9409 Requirement
- Premium Super Low Loss, typ. IL Against Master 0.05 dB
- Premium Super Low Loss to Meet IEC 61753-1 Grade A Random Mating Requirement of max. 0.15 dB
- Premium SM typ. IL Against Master 0.08 dB max.
- Premium SM to Meet IEC 61753-1 Grade B Random Mating Requirement of max. 0.25 dB
- 6 Direction Tuning Feature to Improve Random Mating IL
- Wide Choice of Boot Types
- Crimp Tool to Be Used CRT-701
- Highest Quality LC Connector Series

ORDERING OPTIONS

Order Options	Order Cord	Description
Connector	931	LC Unibody Simplex
	932	LC Unibody Duplex
Ferrule Type	153	SM: Premium 125 μm
	159	SM: Low Loss 125 μm
	251	MM: Premium 127 μm
Housing	1	SM: Blue
	2	MM: Beige
	5	MM OM3: Aqua
	6	MM OM4: Heather Violet
	B	MINI Boot 900 μm
	C	MINI Boot 2.0 mm
	D	MINI Boot 3.0 mm
Boot Type	1	BTW Boot
	4	2.0 mm Round
	5	2.0 mm Boot Short
	6	3.0 mm Boot
	7	Flex-Angle 2.0 mm
	9	Flex-Angle 3.0 mm
Boot Color	1	White
	2	Blue
	3	Black
	4	Yellow
	5	Red



Note: Other ferrule ID size are available SM 126 μm, SM 125.5 μm

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales.

1) Connector FC/APC, 900 μm, 1 m by default for all devices except for high power devices.

2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.