

LC

MINI BOOT

2mm, 3mm and 900µm



SHORT, FLEXIBLE AND COMPACT



The NEW LC MINI boot reduces overall connector length by 30% while maintaining superior cable support and bend radius as compared to traditional boot design. The short, flexible and compact design supports industry demanding GR-326 TWAL standards.

UP TO R-15 FIBER TYPE

World's shortest BTW to pass GR-326 mechanical requirements



Twal Test

TWAL 1.5Kg (3.3lbf) / 90°

TWAL 0.25Kg (0.55lbf) / 135°

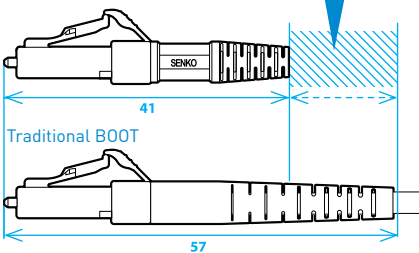


Reduction in size

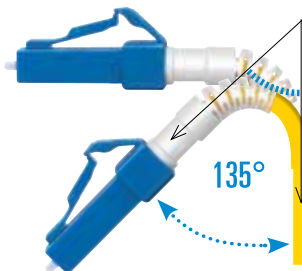
-30%

Compared to traditional LC

New Mini BOOT



Super Bending Strength



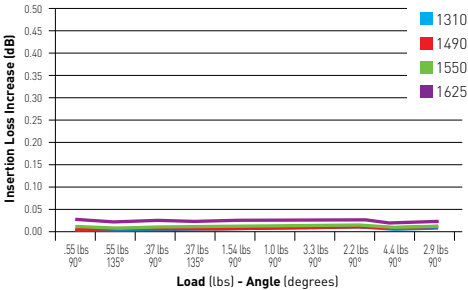
LC Universal fit

to LC 2pc Standard, LC Unibody and LC Uniboot



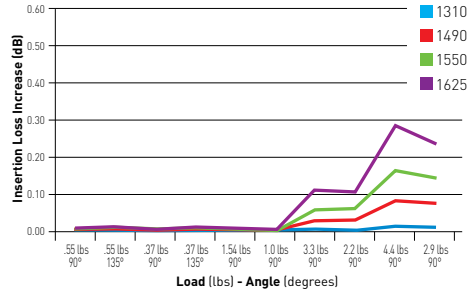
LC Mini BOOT 3mm

with G657-A2 (R-7.5) Fiber TWAL TEST



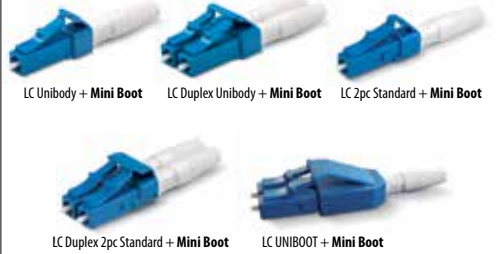
LC Mini BOOT 3mm

with G657-A1 (R-15) Fiber TWAL TEST



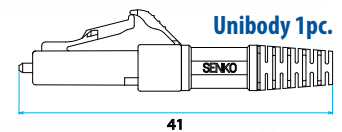
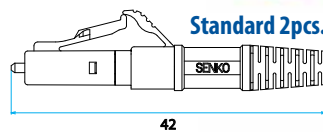
The 2mm MINI LC Boot

will fit on all LC Connector family including the Unibody, 2pc Standard and the Uniboot



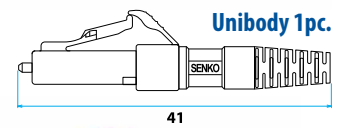
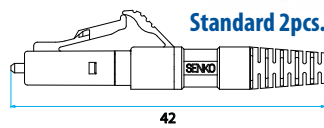
LC Mini BOOT 3mm

- 40% Shorter in boot length (35 mm to 20 mm)
- Reduction of overall length from 57 mm to 41 mm (excluding tube)
- General usage for G652D (R-30 Fiber)
- Meets criteria of GR-320ver6 TWAL (1310, 1490, 1550, 1625) for G.657A2
- (R-7.5 mm) Fiber and G.657A1 (R-15 mm) TWAL Test Data are available
- Will work with all LC Family including the Unibody, 2pc Standard and Uniboot



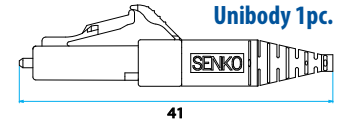
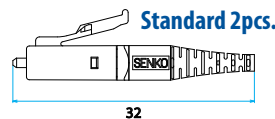
LC Mini BOOT 2mm

- Over 30% shorter in boot length (from 29 mm to 20 mm)
- Reduction of overall length from 50 mm to 41 mm (excluding tube) and 65 mm to 49 mm (including tube)
- General usage for G652D (R-30 Fiber)
- Meets criteria of GR-326 TWAL (1310, 1490, 1550, 1625) for G.657A2
- (R-7.5 mm) Fiber and G.657A1 (R-15 mm) TWAL Test Data are available
- Will work with all LC Family including the Unibody, 2pc Standard and Uniboot



LC BTW FLEX Mini BOOT 900 μm

- World's shortest BTW to pass GR-326 mechanical requirements
- Unibody Flex BOOT --- Also passes the GR-326 TWAL test with R-7.5 fiber
- 900 μm Flexible boot to support GR 326 Core issue 4 mechanical requirement
- Same length as existing 900 μm BTW boot but flexible and passes the GR-326 TWAL Test with R-7.5 fiber



SENKO ADVANCED COMPONENTS, INC.

America
 USA EAST 1-888-32-SENKO
 USA WEST 1-858-623-3300
 TEXAS 1-972-661-9080
 Sales-Americas@senko.com

South America
 BRAZIL +55-21-3736-7065
 Sales-Brazil@senko.com

Asia
 HONG KONG +852-2121-0516
 SHANGHAI +86-21-5830-4513
 SHENZHEN +86-755-2533-4893
 Sales-Asia@senko.com

Europe
 FRANCE +44 7939364565
 Salesfrance@senko.com
 GERMANY +49(0)15117683072
 Sales-Germany@senko.com
 ITALY +39 338 8919089
 Sales-Italy@senko.com
 POLAND +44 (0) 7796444488
 Sales-Europe@senko.com

Spain & Portugal +34 678042829
 Sales-Iberia@senko.com
 UK +44 (0) 1256 700880
 Sales-UK@senko.com
 OTHER +44(0) 1256 700880
 Sales-Europe@senko.com

Asia Pacific
 AUSTRALIA +61 (0) 3 9755-7922
 Sales-Asia-Pacific@senko.com

Middle East North Africa
 DUBAI +971 4 8865160
 Sales-MENA@senko.com

Japan
 TOKYO +81 (0) 3 5825-0911
 Sales-Japan@senko.com

CALL 1-888-32-SENKO