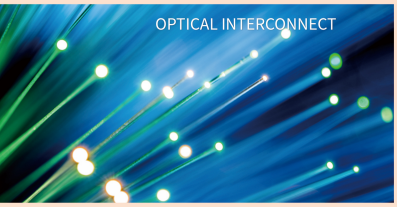
# CONNECTOR









03

		ı
	L.	ı
-		ı

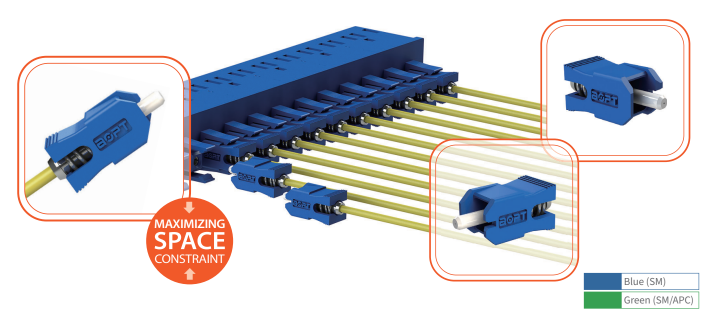
Micro LC Snap-in Connector04
LC Polarity Switchable Uniboot Connector05
LC Premium Connector06
LC Mini 25mm Connector07
LC Mini 32mm Connector08
LC Alignment Adjustable Connector09
LC Standard Connector10
LC Switchable Uniboot Connector11
LC HD Uniboot Connector12
SC
SC Pushable / Pulling Eye Connector13
SC Simplex / Duplex Connector14

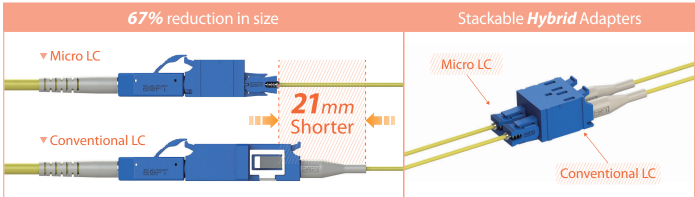
# FC / ST

FC Connector	15
ST Connector	15
LC / SC / FC / ST	
Universal Boot	16
MPO	
MPO Connector	17
MT Ferrule	18
LC / SC	
Field Installable Connector	19

# Micro LC Snap-in Connector







#### Description

ACON OPTICS Micro LC Connector uses a simple snapin connector design which makes ease of connecting and disconnecting. Its bootless design maximizes space constraint ideal for behind the wall application and high density solution.

#### **Applications**

- Data communications
- Telecommunications
- Optical measurement instruments
- FTTx deployments
- 4G/LTE, 5G base station
- CATV

#### **Features**

- Simple snap-in connector design makes ease of connecting and disconnecting.
- Compatible to conventional LC
- Remarkable increase in space on the back end panel and in small cassette.
- Micro LC adapter is a hybrid adapter which can accommodates micro LC connector and conventional LC connector.
- The best option for BTW application and high density solution.

# LC Polarity Switchable Uniboot Connector





#### Description

ACON OPTICS new LC Polarity Switchable Connector is simple and easy to use without having to remove the housing and exposing fiber. Maximize space constraints with our uniboot design.

#### **Features**

- · Easy polarity reversal without removing housing and exposing fiber
- Uniboot design is crucial for maximizing space saving
- Available for SM/PC, SM/APC, MM/PC

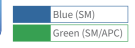


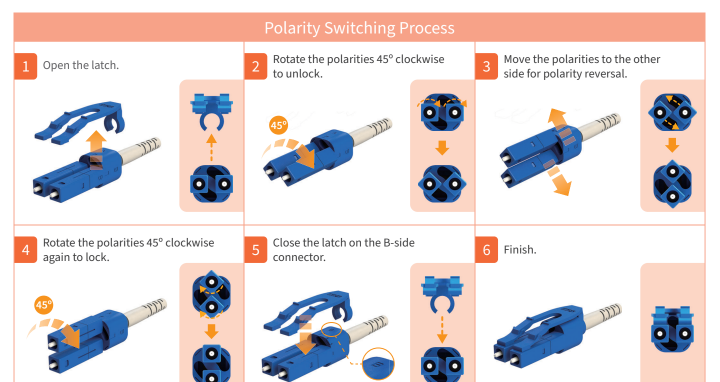
- Data communications
- Telecommunications
- FTTx deployments
- CATV

- Optical measurement instruments
- 4G/LTE, 5G base station









#### **LC Premium** Connector





#### Description

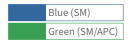
ACON OPTICS Communications (AOPT) is featuring a revolutionary LC Premium Connector that allows precise of ferrule for Grade A patchcord, and machine free tuning.

#### Features

- Innovative square flange design to avoid the rotation and reduce insertion loss
- Machine free tuning process
- Premium Low Loss SM to meet IEC 61753-1 Grade A random mating requirement of Max 0.15dB.
- Premium SM to meet IEC 61753-1 Grade B random mating requirement of Max 0.25dB

- Data communications
- Telecommunications
- Optical measurement instruments
- FTTx deployments
- 4G/LTE, 5G base station
- CATV



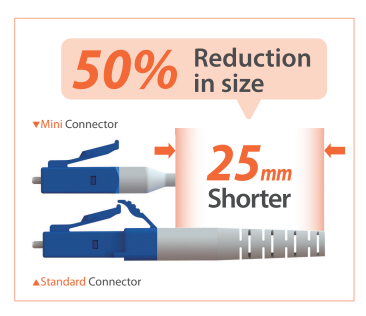


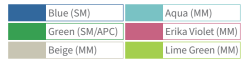


	Features	LC Premium Low Loss SM	LC Premium SM	LC Standard SM
	IL Mean Value Random Mating	0.07dB	0.12dB	0.25dB
IEC	IEC Random Mating Grade A ≤ 0.15dB max for >97% of sample	<b>©</b>		
C 61753-1	IEC Random Mating Grade B ≤ 0.25dB max for >97% of sample	•	<b>O</b>	
3-1	IEC Random Mating Grade C ≤ 0.50dB max for >97% of sample	•	<b>©</b>	0
	Innovative square flange design			
	Standard hexagon flange design			<b>②</b>
	Machine free tuning process	<b>②</b>	<b>☆</b>	

#### LC Mini 25mm Connector







#### Description

ACON OPTICS Communications (AOPT) is featuring a revolutionary LC 25mm Connector that has an 25mm space saving compared to the current market connectors. The only smallest behind the wall (BTW) LC connector in the world.

#### **Features**

- World compact BTW LC with 900µm mini boot.
- Connector is half the length as compared to standard LC.
- Short boot design to save space for adapting small cassette.
- Remarkable increase in space on the back end panel.

#### **Applications**

- Data communications
- Telecommunications
- Optical measurement instruments
- FTTx deployments
- 4G/LTE, 5G base station
- CATV

## Mini Connector Mini Connector Mini Connector 1.6mm 2.0/3.0mm 2.0/3.0mm

#### LC Mini 32mm Connector









# Mini Connector 32mm Standard Connector 50mm

Blue (SM)	Aqua (MM)
Green (SM/AF	PC) Erika Violet (MM)
Beige (MM)	Lime Green (MM)

#### Description

ACON OPTICS Communications (AOPT) is featuring a revolutionary LC 32mm Connector that has an 18mm space saving compared to the current market connectors.

#### **Applications**

- Data communications
- Telecommunications
- Optical measurement instruments
- FTTx deployments
- 4G/LTE, 5G base station
- CATV

#### **Features**

- Rectangle flange design to avoid the rotation of ferrule
- Short boot design to save space for adapting front panel cabling.
- Special hook-lock design to secure connector structure.













# **LC Alignment Adjustable Connector**





# Description

**Features** 

insertion loss

ACON OPTICS Communications (AOPT) is featuring a revolutionary LC Alignment Adjustable Connector that allows precise alignment of ferrule for Grade A patchcord.

• Allow precise alignment of ferrule for Grade A patchcord

• Easy to adjust ferrule concentricity to reduce

Tool-less matching alignment adjustable type

Adapting for random mating occasion

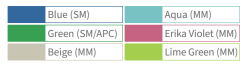






- Data communications
- Telecommunications
- FTTx deployments
- Testing instruments
- 4G/LTE base station
- CATV









Fiber core



Offset or concentricity misalignments occur when the two fiber cores are not matched.



Fiber core



Rotate the ferrule to make the offset smaller.



Fiber core



Slightly adjust ferrule until the two fiber cores are perfectly matched. This will significantly reduce the insertion loss.

#### **LC Standard** Connector

LC Standard 45mm



LC Standard 50mm



LC Standard Series



#### Description

ACON OPTICS LC Standard Connector has been our flagship product for more than 16 years. ACON OPTICS LC connectors are manufactured with PEI material. In-house ferrule and plastic injection gives vertically quality control. Telcordia GR-326, IEC, RoHS2, REACH, UL94V-0 standard compliance also gives reliability.

#### **Features**

- One-piece type or multi-piece type for assemby options
- 0.9, 2.0, 3.0mm cable diameter available
- Colored boots for choices
- In-house ferrule and plastic injection
- Telcordia GR-326, IEC, RoHS2, REACH, UL94V-0 standard complying

- Data communications
- Telecommunications
- FTTx deployments
- Optical measurement instruments
- 4G/LTE, 5G base station
- CATV



Blue (SM)
Green (SM/APC)
Beige (MM)
Aqua (MM)
Erika Violet (MM)
Lime Green (MM)

LC Specification			
Assembling Type	Other Requirement	Diameter (mm)	Туре
One Piece Multi Piece	LC 13.8mm Short Boot LC 20.4mm Short Boot LC 23mm Universal Boot Mini LC LC Unibody 90 Degrees Boot 45 Degrees Boot	0.9 1.2 1.4 1.6 1.8 2.0 2.4 3.0 4.0	Simplex Duplex

### LC Switchable Uniboot Connector







#### Description

ACON OPTICS LC Switchable Uniboot Connector has a clever design which allows duplex LC fiber polarity to be switched easily without connector re-termination.

#### **Features**

- Meet EIA/TIA 604-10 & IEC 61754-20 standards
- Easy 3 steps to switch
- Boot type for option 2.0/4.8mm diameter
- High precision

- Data communications
- Telecommunications
- FTTx deployments
- Testing instruments
- 4G/LTE base station
- CATV



Blue (SM)	Aqua (MM)
Green (SM/APC)	Erika Violet (MM)
Beige (MM)	Lime Green (MM)













#### **LC HD Uniboot** Connector



LC HD Uniboot rod (Fixed)



LC HD Uniboot rod (2-Step)



#### **Features**

- ACON OPTICS unique design
- Activation of lever provides ease of connect and disconnect.
- No special tools are required.
- Mini boot allows for more assembly space.
- Increase panel density by more than 50%.
- Corning and various fiber options

# © Conventional rack 6 pack spacing 18 pack spacing 9.4 pack spacing Push-Pull rod

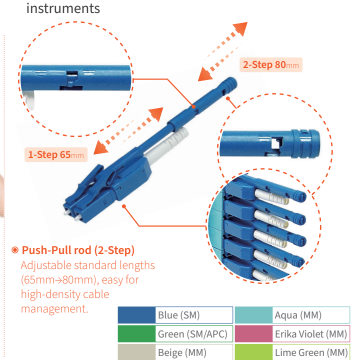
#### Description

ACON OPTICS LC HD Uniboot Connector comes with a "push-pull" rod design which makes its density increase more than 50% in panel. These make the connector easier to disengage from densely loaded panels without the need for any tools.

ACON OPTICS LC HD Uniboot lever design utilizes an adjustable "push-pull" rod which is available in 2 standard lengths (65mm & 80mm).

The new "push-pull rod" design enables access to the extremely dense fiber optic panels while doing cabling or maintenance.

- Data communications
- FTTx deployments
- Optical measurement
- Telecommunications
- 4G/LTE, 5G base station
- CATV



LC HD Uniboot Specification				
Assembling Type	Diameter (mm)	Туре		
One Piece Multi Piece	2.0 3.0 5.0	Switchable 2-Step rod (65mm->80mm) Fixed rod (78mm)		

# SC Pushable / Pulling Eye Connector





Pushable









#### Description

A simple and costs effective optical fiber assembly deployment that is easy to use without compromising the optical fiber integrity or reliability. ACON OPTICS Pushable/Pulling Eye Connector offers a simple and flexible solution for FTTx deployment.

#### **Features**

- Complies with IEC60874-14-2
- Guaranteed insertion loss & return loss with certification
- Install inside microducts as small as 5.5 mm I.D. (Pushable)/6.5 mm I.D. (Pulling Eye)
- Single-mode APC
- Low friction mechanism design
- Tool-less installation
- Pre-terminated pushable/pulling eye connectors

#### **Applications**

- FTTx indoor/outdoor cable
- Telecoms
- DAS



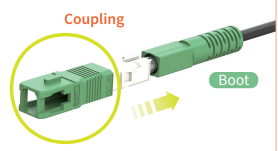
Slide boot over the body of the connector by aligning the 2 black dots on the body of the connector until it snaps into place.

2.



Insert the housing.

3.



Slide the coupling over the housing until it snaps into place.

# SC Simplex / Duplex Connector

SC Universal Boot



SC Standard Type















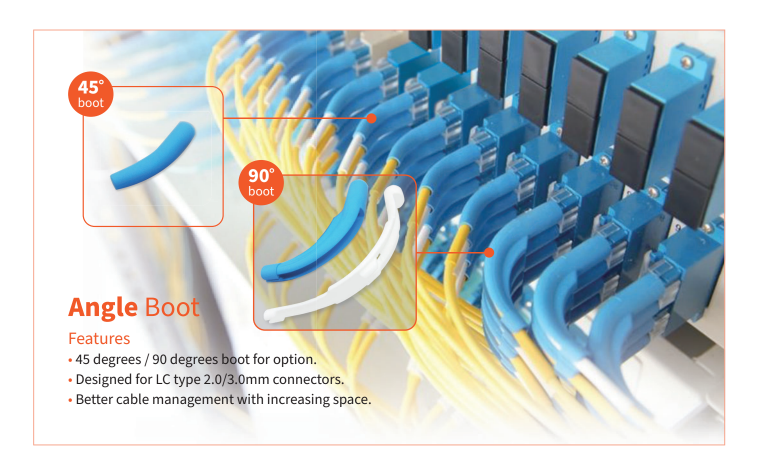




SC Duplex Connector



SC Specification			
Assembling Type	Other Requirement	Diameter (mm)	Туре
One Piece Multi Piece	Universal Boot Short Boot	0.9 1.2 1.6 1.8 2.0 2.4 3.0 4.0	Simplex Duplex



# FC / ST Connector

FC Connector

FC Connector

FC Connector







FC Specification			
Assembling Type	Other Requirement	Diameter (mm)	Туре
One Piece Multi Piece	23mm Short Boot 30mm Short Boot	0.9 1.2 1.8 2.0 2.4 3.0	Simplex

ST Connector

ST Connector

ST Connector







ST Specification				
Assembling Type	Diameter (mm)	Туре		
One Piece Multi Piece	0.9 1.2 1.8 2.0 2.4 3.0	Simplex		

# LC / SC / FC / ST Universal Connector

#### Description

• 1.2/1.6mm

ACON OPTICS Universal Boot series gives the highest value for better stocks management and consistent process.



#### **Features**

2.0mm

- Suitable for standard LC / SC / FC / ST product
- Shorten boot length
- Makes you well management of products
- Shorten lead time

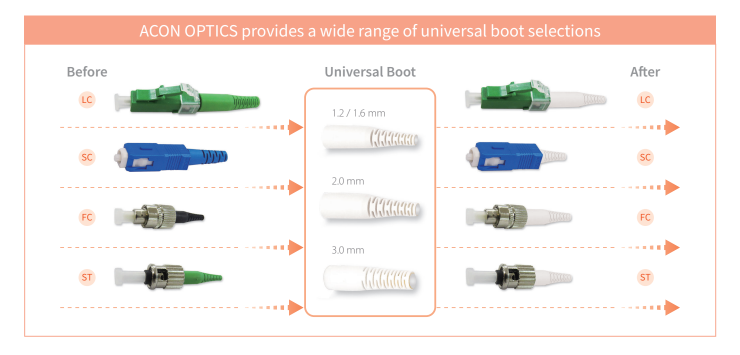


#### **Applications**

● 3.0mm

- Data communications
- Telecommunications
- FTTx deployments
- Optical measurement instruments
- 4G/LTE, 5G base station
- CATV





Univeral Type Boot Specification					
Connector Type	Assembling Type	Туре	Diameter (mm)	Length	
LC SC FC ST	One Piece Multi Piece	Simplex Duplex	1.2 1.6 2.0 3.0	23mm	

#### **MPO** Connector

MPO Short Boot

MPO Round 3mm





MPO Bare Ribbon

MPO Ribbon Boot





#### Description

ACON OPTICS' MT Ferrule low insertion loss of 0.35db meets the IEC 61755-3-31 Grade B standard, making this the best quality and value for your common MT ferrule needs. It is available to support 40G, 100G, 200G, 400G and 800G parallel optics applications.

#### **Features**

- Meet IEC 61755-3-31 Grade B standard
- Low insertion loss, 0.35dB Max
- Trapezoid spring enhances mechanical performance
- Available to support 40G/100G/200G/400G/800G
- Various boots are available for MPO connectors

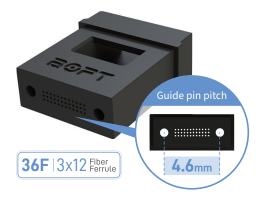
- Data center application
- Multi-channels high speed connectivity
- WDM networks
- Telecommunications

N	Yellow (SM)	Aqua (MM)
	Green (SM/APC)	Erika Violet (MM)
	Beige (MM)	Lime Green (MM)

MPO Connector Specification						
Assembling Type	Connector Type	Other Requirement	Diameter (mm)	Connector length (Include Boot)		
One Piece Multi Piece	12F, 24F, 36F, 32F	Round	2.0 2.6 3.0 3.5 2.5*5.0	33mm 38mm 43mm 57mm		
	Male Female	Ribbon Bare Ribbon				

# 36 Fiber / 32 Fiber Single-mode MT Ferrule

MT Ferrule SM 36F 400G 800G



#### **Applications**

- MPO/MTP cable assemblies
- Optical connectivity for OBO backplane
- Multi-channels high speed connectivity
- Data center application
- Telecommunications
- FTTx deployment
- WDM networks

MT Ferrule SM 32F 400G 800G



MT Ferrule SM/MM 12F 40G 100G 200G



Features	36F SM MT Ferrule	32F SM MT Ferrule	
High precision guide pin	<b>©</b>	<b>©</b>	
Guide pin pitch	4.6mm	5.3mm	
Fiber pitch of 0.25mm	<b>©</b>	<b>⇔</b>	
High precision molding for high performance	<b>©</b>	<b>♦</b>	
Standard insertion loss of MAX 0.7 dB	<b>©</b>	<b>♦</b>	
Available to support for 400G and 800G link applications	<b>©</b>	<b>♦</b>	
Complies with IEC 61754-7-3; 61754-7-4; TIA 604-18		<b>©</b>	
Complies with IEC 61754-5; IEC 61754-7-1; IEC61754-7-2; TIA 604-5	<b>©</b>		

MT Ferrule Specification					
Description	Standard Low Loss				
Mode	SM	MM	SM	ММ	
Insertion Loss Maximum	0.70dB	0.50dB	0.39	5dB	
Return Loss	> 60dB	> 25dB	> 60dB	> 25dB	

# LC / SC Field Installable Connector

#### **Features**

- Cable: 3.0\*2.0mm, 2.0\*1.6mm Drop Cable, Φ 3.0mm, Φ 2.0mm, Φ 0.9mm Round Cable
- Fiber: SM/ G657 Bending Insensitive; MM/ OM3, OM4
- Factory-installed fiber stub, no epoxy and polishing required, inside with index-matching gel
- Operating Temperature: -25°C~+75°C



• Type A -SC (APC/PC)



Type A LC / SC Field Installable Performance					
Item	Parameter	Item	Parameter		
Insertion Loss	AVG ≤ 0.3 dB, MAX ≤ 0.5 dB	Return Loss	SM: UPC ≥ 45 dB, APC ≥ 50 dB MM: UPC ≥ 25 dB		
Tensile Strength	≥ 30N (Ф0.9mm Round Cable ≥ 5N)	Mechanical Endurance	500 Times		
Repeat Assembly	≥3 Times	Assembly Time	Drop Cable ≤ 2 mins Round Cable ≤ 4 mins		

#### • Type B - SC (APC/PC)



• Type C - SC (APC/PC)



#### Features

- Apply to drop cable or indoor cable
- Economical in both design and termination process
- Precision snap-in connector design
- Reduce assembly time and simplify training
- Stabile performance
- Insertion Loss AVG  $\leq$  0.3 dB, MAX  $\leq$  0.5 dB
- Operating Temperature -40°C~85°C
- Tensile Strength >50 N

#### **Applications**

• FTTH & FTTx deployment

Type B & C SC Field Installable Specification					
	Diameter (mm)	Туре	Mode	Coupling Color	Boot Color
Type B - SC	3.0 x 2.0, 2.0 x 1.6 Drop Cable, 3.0, 2.0, 0.9 Round Cable	Simplex	SM	Blue Green	Blue Green
Type C - SC	3.0 x 2.0 Drop Cable 2.0 x 1.6 Drop Cable				