760125310 | N-072-DZ-5L-FMUAQ



Fiber indoor cable, LazrSPEED® Riser/LSZH rated, Distribution, interlocking aluminum armored, Multimode OM3, 72 fiber multi-unit with 12 fiber subunits, Gel-free, Feet jacket marking, Aqua jacket color

Product Classification

Regional Availability	Asia Australia/New Zealand EMEA Latin America North America
Portfolio	CommScope®
Product Type	Fiber indoor cable
Product Series	N-DZ
General Specifications	
Armor Type	Interlocking aluminum
Cable Type	Distribution
Construction Type	Armored
Subunit Type	Gel-free
Jacket Color	Aqua
Jacket Marking	Feet
Subunit, quantity	6
Fibers per Subunit, quantity	12
Total Fiber Count	72
Dimensions	
Buffer Tube/Subunit Diameter	6.07 mm 0.239 in
Diameter Over Armor	26.04 mm 1.025 in
Diameter Over Jacket	28.1 mm 1.106 in

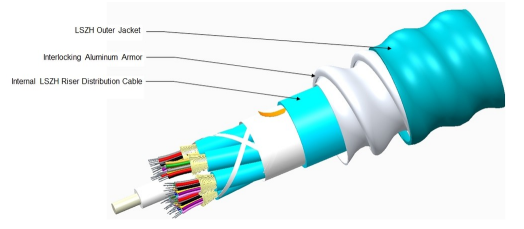
Representative Image

Page 1 of 6

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: May 1, 2025



760125310 | N-072-DZ-5L-FMUAQ



Mechanical Specifications

Flex Test MethodFOTP-104 IEC 60794-1 E6Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications		
Tensile Load, long term, maximum400 N 89.924 lbfTensile Load, short term, maximum1335 N 300.12 lbfCompression85 N/mm 485.363 lb/inCompression Test MethodFOTP-41 IEC 60794-1 E3Flex25 cyclesFlex Test MethodFOTP-104 IEC 60794-1 E6Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Optical SpecificationsCompany	Minimum Bend Radius, loaded	421 mm 16.575 in
Tensile Load, short term, maximum1335 N 300.12 lbfCompression85 N/mm 485.363 lb/inCompression Test MethodFOTP-41 IEC 60794-1 E3Flex25 cyclesFlex Test MethodFOTP-104 IEC 60794-1 E6Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ft	Minimum Bend Radius, unloaded	281 mm 11.063 in
Compression85 N/mm 485.363 lb/inCompression Test MethodFOTP-41 IEC 60794-1 E3Flex25 cyclesFlex Test MethodFOTP-104 IEC 60794-1 E6Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Tensile Load, long term, maximum	400 N 89.924 lbf
Compression Test MethodFOTP-41 IEC 60794-1 E3Flex25 cyclesFlex Test MethodFOTP-104 IEC 60794-1 E6Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Tensile Load, short term, maximum	1335 N 300.12 lbf
Flex25 cyclesFlex Test MethodFOTP-104 IEC 60794-1 E6Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Compression	85 N/mm 485.363 lb/in
Flex Test MethodFOTP-104 IEC 60794-1 E6Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Compression Test Method	FOTP-41 IEC 60794-1 E3
Impact35 N-m 309.776 in lbImpact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Flex	25 cycles
Impact Test MethodFOTP-25 IEC 60794-1 E4StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Flex Test Method	FOTP-104 IEC 60794-1 E6
StrainSee long and short term tensile loadsStrain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Impact	35 N-m 309.776 in lb
Strain Test MethodFOTP-33 IEC 60794-1 E1Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Impact Test Method	FOTP-25 IEC 60794-1 E4
Twist10 cyclesTwist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Strain	See long and short term tensile loads
Twist Test MethodFOTP-85 IEC 60794-1 E7Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Strain Test Method	FOTP-33 IEC 60794-1 E1
Vertical Rise, maximum66 m 216.535 ftOptical Specifications	Twist	10 cycles
Optical Specifications	Twist Test Method	FOTP-85 IEC 60794-1 E7
	Vertical Rise, maximum	66 m 216.535 ft
	Optical Specifications	
	Fiber Type	OM3, LazrSPEED® 300 OM3, LazrSPEED® 300

Environmental Specifications

Installation temperature

Operating Temperature

-10 °C to +60 °C (+14 °F to +140 °F) -20 °C to +70 °C (-4 °F to +158 °F)

Page 2 of 6

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: May 1, 2025



760125310 | N-072-DZ-5L-FMUAQ

Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Cable Qualification Standards	ANSI/ICEA S-83-596 Telcordia GR-409
Environmental Space	Low Smoke Zero Halogen (LSZH) Riser
Flame Test Listing	NEC OFCR-ST1 (ETL) and c(ETL)
Flame Test Method	IEC 60332-3 IEC 60754-2 IEC 61034-2 UL 1666 UL 1685

Environmental Test Specifications

Heat Age	-20 °C to +85 °C (-4 °F to +185 °F)
Heat Age Test Method	IEC 60794-1 F9
Low High Bend	-10 °C to +60 °C (+14 °F to +140 °F)
Low High Bend Test Method	FOTP-37 IEC 60794-1 E11
Temperature Cycle	-20 °C to +70 °C (-4 °F to +158 °F)
Temperature Cycle Test Method	FOTP-3 IEC 60794-1 F1

Packaging and Weights

Cable weight

ISO 9001:2015

618 kg/km | 415.277 lb/kft

Regulatory Compliance/Certifications

Agency

ClassificationDesigned, manufactured and/or distributed under this quality management system

Included Products

CS-5L-TB

LazrSPEED® 300 OM3 Bend-Insensitive Multimode
Fiber

* Footnotes

Operating Temperature Specification applicable to non-terminated bulk fiber cable

Page 3 of 6

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: May 1, 2025



LazrSPEED® 300

LazrSPEED® 300 OM3 Bend-Insensitive Multimode Fiber

Product Classification

Portfolio	CommScope®
Product Type	Optical fiber
General Specifications	
Cladding Diameter	125 µm
Cladding Diameter Tolerance	±5 μm
Cladding Non-Circularity, maximum	1 %
Coating Diameter (Colored)	254 µm
Coating Diameter (Uncolored)	245 µm
Coating Diameter Tolerance (Colored)	±7 μm
Coating Diameter Tolerance (Uncolored)	±10 μm
Coating/Cladding Concentricity Error, maximum	12 µm
Core Diameter	50 µm
Core Diameter Tolerance	±2.5 μm
Core/Clad Offset, maximum	1.5 μm
Proof Tensile Stress	100,000 psi (0.69 GPa)
Tight Buffer Diameter	900 µm
Tight Buffer Diameter Tolerance	±40 μm
Mechanical Specifications	
Macrobending, 15 mm Ø mandrel, 2 turns	0.20 dB @ 850 nm 0.50 dB @ 1,300 nm
Macrobending, 30 mm Ø mandrel, 2 turns	0.10 dB @ 850 nm 0.30 dB @ 1,300 nm
Macrobending, 75 mm Ø mandrel, 100 turns	0.50 dB @ 1,300 nm 0.50 dB @ 850 nm
Coating Strip Force, maximum	8.9 N 2.001 lbf

Coating Strip Force, minimum1.3 N | 0.292 lbfDynamic Fatigue Parameter, minimum18

Page 4 of 6

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 30, 2025



CS-5L-TB

Optical Specifications

Numerical Aperture	0.2
Numerical Aperture Tolerance	±0.015
Point Defects, maximum	0.15 dB
Zero Dispersion Slope, maximum	0.105 ps/[km-nm-nm]
Zero Dispersion Wavelength, maximum	1316 nm
Zero Dispersion Wavelength, minimum	1297 nm

Optical Specifications, Wavelength Specific

1 Gbps Ethernet Distance	1,020 m @ 850 nm 600 m @ 1,300 nm
10 Gbps Ethernet Distance	300 m @ 850 nm
Attenuation, maximum	1.00 dB/km @ 1,300 nm 3.00 dB/km @ 850 nm
Backscatter Coefficient	-68.0 dB @ 850 nm -75.7 dB @ 1,300 nm
Bandwidth, Laser, minimum	2,000 MHz-km @ 850 nm 🕴 500 MHz-km @ 1,300 nm
Bandwidth, OFL, minimum	1,500 MHz-km @ 850 nm \mid 500 MHz-km @ 1,300 nm
Differential Mode Delay	0.70 ps/m @ 850 nm
Differential Mode Delay Note	Superior to ANSI/TIA TIA-492AAAF and IEC 60793-2-10 at 850 nm
Index of Refraction	1.479 @ 1,300 nm 1.483 @ 850 nm
Standards Compliance	ANSI/TIA-492AAAF (OM3)

Environmental Specifications

Heat Aging, maximum	0.20 dB/km @ 85 °C
Temperature Dependence, maximum	0.1 dB/km
Temperature Humidity Cycling, maximum	0.2 dB/km
Water Immersion, maximum	0.20 dB/km @ 23 °C

Regulatory Compliance/Certifications

Agency	Classification
--------	----------------

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system

* Footnotes

Temperature Dependence, maximum	Temperature dependence is conducted at -60 °C to +85 °C (-76 °F to +185 °F)
Temperature Humidity Cycling, maximum	Temperature humidity cycling is conducted at -10 °C to +85 °C (+14 °F to +185 °F)

Page 5 of 6

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 30, 2025





up to 95% relative humidity

Page 6 of 6

©2025 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: April 30, 2025

