TracerLight®

Connector Identification System



ADC KRONE's innovative TracerLight® Connector Identification System offers a quick and accurate method of identifying the termination point of optical patch cords. Each end of a TracerLight® patch cord features a flashing light source allowing technicians to visually trace individual patch cords from one end to the other without pulling or affecting the patch cord.

The TracerLight® power source is inserted into the TracerLight® component on one end of the patch cord. This causes the LED on each end to begin flashing rapidly. As a result, the distant end of the patch cord can be quickly and easily identified without interruption of service.

The compact power source is composed of a lightweight, plastic flashlight body featuring two AA batteries and a printed circuit board (PCB). It provides approximately 80 hours of continuous service and features 1-hour auto-off. The end of battery life is indicated by a slowing of the blink rate.

Features:

- Dramatically minimizes the risk of taking the wrong fibre out of service
- Improves system turn-up speed and accuracy
- TracerLight® patch cords meet all optical performance criteria of standard ADC KRONE patch cords
- Ideally suited for Central Offices, Data Centers and cross-connect patching
- 72% reduction in jumper turn-up times and 13% reduction in accidental down-time. TracerLight® pays for itself again and again
- Available in any standard length or connector style
- Same functions, features and stringent environmental standards as ADC KRONE's standard patch cords
- Installed in the same manner as ADC KRONE's standard patch cords
- Easily pulled through ADC KRONE's FiberGuide® fibre cable management system



www.adckrone.com

9



TracerLight®Connector Identification System

Specifications

OPTICAL PERFORMANCE

Singlemode Ultra Polish Connectors (UPC)	SC	FC	LC
Insertion Loss (1310 and 1550 nm)	0.2 dB max. 0.09 dB typical	0.2 dB max. 0.09 dB typical	0.3 dB max. 0.1 dB typical
Return Loss (1310 and 1550 nm)	57 dB min.	57 dB min.	55 dB min.
Fibre Recess	± 50 nm	± 50 nm	-100 to +50 nm
Apex Offset	50 μm max.	50 μm max.	50 μm max.
Radius of Curvature	10-25 mm	10-25 mm	10-25 mm

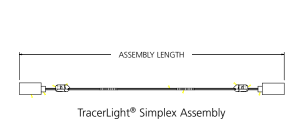
Singlemode Angled Polish Connectors (APC)	SC	LC
Insertion Loss (1310 and 1550 nm)	0.35 dB max. 0.15 dB typical	0.35 dB max. 0.15 dB typical
Return Loss (1310 and 1550 nm)	65 dB min.	65 dB
Polished Endface Radius	5 - 15 mm	5 - 12 mm
Fibre Recess	-100 to +50 nm	±50 nm
Apex Offset	50 μm	±50 μm
Endface Angle	8° ± 0.5	8°

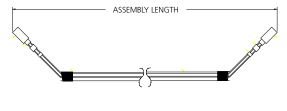
Multimode Ultra Polish Connectors	SC	LC
Insertion Loss (1310 nm)	0.3 dB max.	0.3 dB max.
Return Loss (1310 nm)	20 dB min.	20 dB max.

MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS

Every patch cord manufactured by ADC KRONE is designed to pass rigorous qualification testing that includes: EIA/TIA Industry Standards according to Fibre Optic Test Procedures (FOTP).

Item Specifications	EIA/TIA Test	Item Specifications	EIA/TIA Test
Temperature shock	FOTP-3	Cable flex	FOTP-1A
Humidity	FOTP-5	Cable retention	FOTP-6
Temperature life	FOTP-4	Cable twist	FOTP-36
Mating durability	FOTP-21	Impact	FOTP-2
Vibration	FOTP-11		





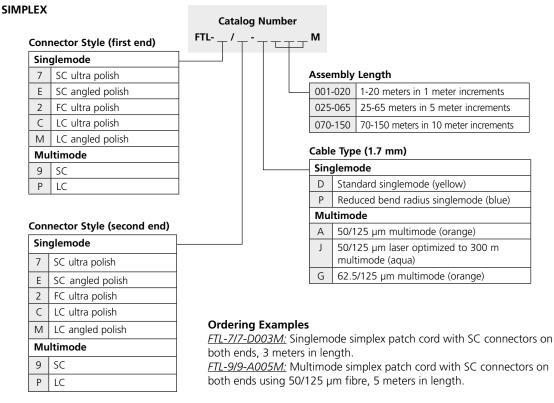
TracerLight® Duplex Assembly

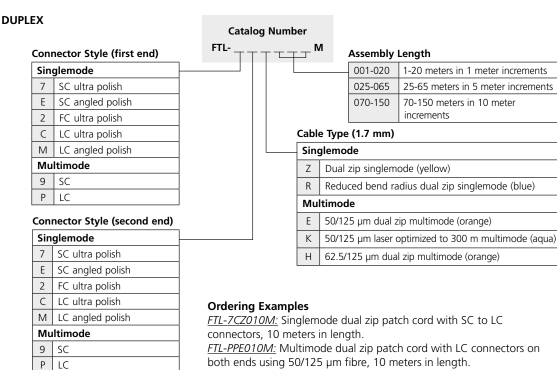


TracerLight®

Connector Identification System

Singlemode or Multimode Patch Cords (Simplex and Duplex)





Other connector styles are available upon request. Please contact ADC KRONE Technical Assistance Center.



TracerLight® Power Source FTL-PS

Ordering Information

Description	Catalog Number	
TracerLight® Power Source	FTL-PS	
TracerLight® Plus Launch Cable (for use with a tone generator)	FTL-TGLC	





Web Site: www.adckrone.com

EMEA Office: ADC GmbH, Beeskowdamm, 3-11, 14167 Berlin, Germany • Phone: +49 30 8453-1818 Fax: +49 30 8453-1703. For a listing of all ADC KRONE's global sales office locations, please refer to our web site.

UK Office: ADC Communications (UK) Ltd., Runnings Road, Kingsditch Trading Estate, Cheltenham, Gloucestershire GL51 9NQ, United Kingdom • Phone: +44 (0) 1242 264 400 Fax: +44 (0) 1242 264 488 contactuk@adckrone.com

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC KRONE reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting ADC GmbH headquarters in Berlin. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents.

Part Number 104282BE Jun 07 Original © 2007 ADC Telecommunications Inc. All Rights Reserved