

# ACCESSORIES (GLUES, CUTTERS, CABLE, LAMPS)

## ORDERING INFORMATION

<u>Part Number</u>	<u>Description</u>
	<b>Fiber Optic Cutters and Hot Knives</b>
LOC-001	Use for cutting all sizes of stranded cables and outer jacket material for removal from smaller LCPOF. Jackets can be stripped away from cladding by lightly scoring around the jacket, carefully avoiding any nicks or cuts to the underlying Teflon® cladding. Blade effective for approximately 40 cuts (100, 200 & 300 sized fibers). <b>DISCONTINUED</b>
LOC-002	For use on large core fibers. Accomplishes a 90° cut, which is essential for optimum light flow in splicing and end seal installation. Blade effective for approximately 40 cuts (400, 500 & 700 sized fibers).
LOC-005	Replacement Blade for LOC-001. <b>DISCONTINUED.</b>
LOC-006	Replacement Blade for LOC-002.
DURA-K	DuraKnife Butane Hot Knife for stranded cable, with blade. <b>DISCONTINUED</b>
PRO-K	ProKnife Hot Knife, Professional grade for Certified Installers. <b>CALL FOR AVAILABILITY</b>
DURA-K-1	Replacement Blade for the DuraKnife. <b>DISCONTINUED</b>
PRO-K-1	Replacement Blade for the ProKnife.
	<b>Splice Sleeves for LCPOF</b> (See pages OF-13A thru C for instructions; requires SC2081 Splice Glue & Lumenyte Cutter).
LSS-1, -2, -3, -4, -5, -7	For Jacket to Jacket Fiber splices including SEL, SFC, LEF.
WNSS-2, -3, -4, -5	For Non-Jacket to Non-Jacket Fiber splices including SWN and Jacket to Non-Jacket Fiber splices including SEL, SWN.
	<b>Glues, Adhesives and Sealants - PLEASE NOTE: GLUES, SEALANTS AND ADHESIVES CAN NO LONGER BE SHIPPED - THESE PRODUCTS ARE AVAILABLE FOR PURCHASE AT LOCAL HARDWARE OUTLETS.</b>
SC2081	Splice Glue. Clear, medium-bodied solvent cement with applicator brush. 1 oz. container. Used to bond LCPOF fibers to splice sleeves, reducer bushings, end seals and certain fixtures. Very fast setting, its joint strength increases over 24 hours. Approximately 10 splices (400, 500, 700 fibers); approximately 20 splices (100, 200, 300 fibers).
LIC-RTV	Adhesive Silicone Sealant. Translucent RTV-type sealant available in 10.3 oz. cartridge tube. Used to seal tracks and fittings from water, weather and/or debris. Also used to seal "-WR" jacketed fibers into track to prevent air-

Teflon® is a registered trademark of DuPont.

**LUMENYTE** INTERNATIONAL CORPORATION

74 Icon, Foothill Ranch, CA 92610 USA

EMAIL: licinfo@Lumenyte.com WEBSITE: www.lumenyte.com TEL: 949.829.5200 FAX: 949.829.5201

DCN 650012 Rev 1

# ACCESSORIES (GLUES, CUTTERS, CABLE, LAMPS)

## ORDERING INFORMATION

<u>Part Number</u>	<u>Description</u>
	gaps in submerged applications. Fully cures to sealant-level hold in 24 hours. Follow instructions on cartridge tube.
LEXEL	Clear Silicone Sealant. In 10.5 oz. cartridge tube. Used to secure SFC, SWN, SFR, LEF or LSL fibers into glass block walls. See Glass Block Wall Lighting application sheet in Systems and Applications for general guidelines. Approximately 1 tube for 10 feet (4.6m) when used within opaque mortar line. When used as clear "mortar", installer's computation for total quantity is required. Follow instructions on cartridge tube.
DST-14, -12	Double-sided Tape in 1/4" (6.3mm) width (DST-14) or 1/2" (12.2mm) width (DST-12), both available in 108' (33m) rolls. This high quality white padded tape aids in the installation of track by holding it in place prior to final sealing and anchoring. Apply with strong pressure. May use 94-Primer & Spray 80 to enhance hold.
94-PRIMER	Spray primes track base surface for enhanced adhesion of DST-14, -12. Approximately 300' (91m) per can. Follow instructions on can. Use in conjunction with Spray 80.
SPRAY 80	Spray onto rough surfaces for enhanced adhesion of DST-14, -12. Strong mounting pressure advised. Approximately 300' (91m) per can. Follow instructions on can.
<b>Heat Shrink</b>	
1WHT-HS-4'	White Heat Shrink in 4' (1.2m) length x 1" (25.4mm) wide. Used to mask or black-out portions of fiber. Apply White heat shrink <i>first</i> , then apply Black shrink over White heat shrink.
1.5WHT-HS-4'	White Heat Shrink in 4' (1.2m) length x 1.5" (38.1mm) wide. See above instructions.
1BLK-HS-4'	Black Heat Shrink in 4' (1.2m) length x 1" (25.4mm) wide. See above instructions.
1.5BLK-HS-4'	Black Heat Shrink in 4' (1.2m) length x 1.5" (38.1mm) wide. See above instructions.
<b>DMX (ENCORE™ Series Illuminators Only)</b>	
DMXC-10'	DMX cable, 10' (3m) length, including 5-pin XLR plugs.
DMXC-25'	DMX cable, 25' (7.6m) length, including 5-pin XLR plugs.
DMXCUST	DMX cable, Custom length, including 5-pin XLR plugs.
DMX-TERM	Terminator plug required in in last illuminator's output receptacle.
XLR5-F	Replacement female SLR 5-pin plug.

# ACCESSORIES (GLUES, CUTTERS, CABLE, LAMPS)

## ORDERING INFORMATION

---

<u>Part Number</u>	<u>Description</u>
SLR5-M	Replacement male SLR 5-pin plug.
ADP35	Replacement adapter plug (3-pin to 5-pin) for DMX-CONT
	<b>Replacement Lamps</b> (See illuminator specification sheets for additional details)
XL-175	PH1000/1100 Illuminators. 250W, Quartz Halogen, MR-16, 24V, ELC/C.
3K 150MH	PH3000/3100 AR150EG Illuminators. 150W, Metal Halide, H.I.D., 3000 K.
4K 150MH	PH3000/3100 AR150EG Illuminators. 150W, Metal Halide, H.I.D., 4000 K.
6K 150MH	PH3000/3100 AR150EG Illuminators. 150W, Metal Halide, H.I.D., 6000 K.
L9N-001	Maestro Illuminators. 75W, Quartz Halogen MR-16, 3100 K.
L9N-003	AR100 Illuminators. 100W, Metal Halide, H.I.D.
L9N-005	AR150CM Illuminator. 150W, Metal Halide, H.I.D., 4200 K.
XMH-60/CER	QL60/61 Illuminator discontinued. Retrofit kit available including MHR-100 lamp and 70 watt ballast. Model Number: <b>QL100/70-RETRO</b> .