

LYNX Cleaver

APPLICATION

The LYNX Fiber Optic Cleaver provides high precision at a low cost. This compact and easy to use cleaver is perfect for all cleaving applications, from fusion splicing to mechanical splicing, and is ideal for working with Leviton FastCAM® connectors. Eliminate clean-up with the built-in waste holder. For a self-contained workspace, mount the LYNX to the optional work tray and use the optional gooseneck LED for task lighting.

The LYNX Cleaver can be purchased individually or as part of the FastCAM Tool Kit, which includes the cleaver, lint free dry wipes, alcohol pads, and a jacket stripper.



SPECIFICATION

The LYNX Cleaver shall work with both 250 μ m coated and 900 μ m buffered fibers. It shall guarantee a cleave angle of 90° +/- 0.5°, and the 16-position blade shall have a blade life of approximately 48,000 cleaves.

FEATURES

- · High precision cleaves
- 250 µm coated or 900 µm buffer fiber
- · Single-mode or multimode use
- · 16-position rotatable and replaceable blade
- · Fiber disposal bin included
- · 3-action operation

DESIGN CONSIDERATIONS

- · Compact, ergonomic design
- Mount to optional work tray and use optional gooseneck LED for task lighting

WARRANTY INFORMATION

For a copy of Leviton product warranties, visit www.leviton.com.

SPECIFICATIONS	
Fiber Diameter	125 µm
Coating Diameter	250 μm ~ 900 μm
Cleave Angle	90° ± 0.5°
Cleave Length	5 ~ 20 mm
Blade Lifetime	48,000 cleaves (3,000 per blade position)
Cleaver Dimensions	58 x 55 x 48 mm (without fiber bin attached)
Weight	360 g (without fiber bin attached)

PART NUMBERS	
Description	Part No.
LYNX Cleaver	49886-LNX
FastCAM® Tool Kit with LYNX Cleaver	49800-MSK
Gooseneck LED	49886-LGN
Work Tray	49886-LNT

