

JR-7S Thermal Jacket Remover

The JR-7S represents the latest innovation in fiber optic preparation technology. This advanced universal thermal jacket remover is specifically engineered to handle the challenges of 250/900µm fiber, providing unmatched efficiency for technicians in the field.

Perfect for telecommunications professionals, data center technicians, and fiber network installers who demand reliability and efficiency. The JR-7S pairs seamlessly with the lineup of Lynx-CustomFit™ Splice-on Connectors.



FEATURES

- Precision-engineered to strip stubborn fiber coatings with minimal effort
- Dual-action mechanism removes both 250µm and 900µm coatings in a single pass
- Thermal technology ensures clean stripping without damaging the underlying fiber
- Ergonomic design for comfortable extended use
- Reduces preparation time by up to 40% compared to traditional methods
- IPx2 Water protection and shock-resistant
- Field replaceable blade and battery for easy maintenance

SPECIFICATIONS

PROPERTY	SPECIFICATIONS
Temperature Settings	4 Levels (Min. 80°C to Max. 140°C)
Power saving function	Normal mode / Power saving mode
LED Indicator	Battery level & Temperature
Number of Removal Cycles with Battery (Approx.)	Approx. 600 (Single 250µm fiber, Approx. 100 °C, one fiber every minute, SAVE mode)
Dimensions and Weight	46(W) x 120.6(D) x 37.5 (H) mm, Approx. 200g (including battery)

APPLICABLE

PROPERTY	SPECIFICATIONS
Coating Thickness	Single fiber : φ250 to 900µm

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
JR-7S	Heated Jacket Remover with AC Adapter & Battery for Single Fiber
JR7S-BL	Blade, Replacement for JR-7S
BU-JR	Replacement Battery for JR-7S
PC-2	Charging Cord for use with Q102 Series Splitters
PS-JR	AC Adapter and Power Cord

To learn more information visit www.SumitomoElectricLightwave.com