

# External Fusion Splicer Heater

## Splice-on Connector Compatible

The Optix America external fusion splicer heater is designed to heat splice sleeves efficiently and save time for professional technicians. Made of premium alloy, this small and lightweight device is compatible with all sizes of splice protection sleeves, including LC and SC splice-on connectors. Heating is automatic and activated upon detection of fiber cable and includes four temperature modes. The rechargeable lithium-ion battery provides over 200 heating cycles per charge.



## Features

- Compatible with all sizes of splice protection sleeves, including LC and SC splice-on connectors
- Automatic heating upon detection of fiber cable
- Four temperature modes for fast heating of different size splice sleeves
- Rechargeable lithium-ion battery lasts over 200 heating cycles
- Lightweight, compact, and made of premium alloy material
- Package includes case, charger, and heater



## Specifications

Parameter	Value
Material	Aluminum Alloy
Temperature Settings	Four levels; 130°C, 150°C, 170°C, 190°C
Size	6" x 3" x 2"
Weight	5.4 ounces
Battery	Lithium-Ion Battery, 5200mAh
Standard Package List	External heater unit, AC Charger, Case

## Ordering Information

Part Number	Description
EXH-1H	External Fusion Splicer Heater