

FIBRE OPTICS FUSION SPLICER

PROLITE-42

ULTRA SLIM FIBRE OPTICS FUSION SPLICER WITH CLEAVER, STRIPPER AND ACCESSORIES



The ultra slim fibre optics fusion splicer model **PROLITE-42** meets the highest quality requirements. It is the perfect design for the installation and maintenance of any type of optical fibre network, specially for FTTH installers.

It features a battery life for up to 300 splicings with a single charge, with automatic core fibre alignment and up to 300x on-screen magnification. The fusion splicer can be both battery-operated and also connected to the mains

The **PROLITE-42** is delivered into its own **rugged** transport case, that also **includes all the necessary tools** to immediately work with optical fibre: Cleaver, stripper, fusion protection sleeves, cooling tray and spare electrodes.





8 SECONDS SPLICE TIME

8 sec splicing, 30 sec heating time, Maximum speed to increase productivity!



4 MOTOR-DRIVEN CORE ALIGNMENT

The splicer automatically aligns the optical fibres by the core aligning method.



300 SPLICES BATTERY LIFE

The splicer can also be used connected to mains while its battery is being charged.



INCLUDED TOOLS

Start working immediately: Includes carrying case, cleaver, stripper, protection sleeves and spare electrodes.



LIGHT AND COMPACT

The optimum ratio between size, weight, battery life and reliability: 1600 gr with battery, 200x130x98 mm.



INCLUDES RUGGED CARRYING CASE PLUS ALL THE ACCESSORIES TO START WORKING IMMEDIATELY















FIBRE OPTICS FUSION SPLICER

PROLITE-42

ULTRA SLIM FIBRE OPTICS FUSION SPLICER WITH CLEAVER, STRIPPER AND ACCESSORIES

SPECIFICATIONS	PROLITE-42 FIBRE OPTICS FUSION SPLICER
Splicing program	SM, MM, DS, NZDS
Splicing loss	0.02 dB (SM), 0.01dB (MM), 0.04 dB (DS), 0.04 dB (NZDS)
Return loss	>60 dB
Splicing mode	Automatic, Half-automatic and Manual modes
Fibre aligning method	Core aligning, four motor-driven adjustment
Applicable fibres	Cable indoor and 0.25mm, 0.9 mm fiber, SC connector(optional)
Splicing time	≤9 sec
Heating time	≤30 sec (automatic)
Fibre cleaved length	From 8 to 16mm
Fibre display and magnification	300x (X or Y axis), or 150x (simultaneous X-Y axis display)
Display	High quality 4,3" LCD screen
Tension test	Estándar 2N
Protection sleeve length	60 mm, 40 mm
Battery life	300 splicing + heating cycles, 3 hours charging time (splicing and charging at same time)
Battery life span	Cycling charge 300-500 times, easy to replace battery
Electrode life	3000, easy to replace electrodes
Consumption	≤20 W
Lighting	Built-in high brightness, wide range of lights that make easy to operate the splicer at night
Power supply	5200 mAh (11.1 V) lithium battery AC adapter (100-240 V input, 3.5 VDC / 4,5 A output)
Mechanical features Dimensions Weight	130 mm (W.) x 98 mm (H.) x 200 mm (D.) 1.6 kg (with battery) / 1.1 kg (without battery)
Included accessories	Cleaver, stripper, AC adapter, spare electrodes, fusion protection sleeves, cooling tray, 2 removable batteries and carrying case for the complete set



