BRUMIL 840 – Optical LED-Tester for HMA compatible connectors

The ideally customized Tactical Optical LED-Tester for HMA compatible connectors performs critical tasks for maintaining tactical fiber-optic networks in operations by testing existing cable sets and localizing damages to patch cords, adapting cables etc.

Application:

- Checking/testing tactical fiber-optic networks or part of it, e.g. cable assemblies with military lens connectors, adapting cables etc.
- Testing of the cable assemblies before and after an operation
- Ensures success of following mission
- Limits faulty connections to a minimum
- · Keeps the cable assemblies ready for operation
- Localizing of a faulty fiber-optic cable to replace or to repair immediately with the Emergency Field Repair Kit (BRUMIL 860) or the Tactical Cable Repair Kit (BRUMIL 880)

Advantages of Optical LED-Tester

- · Compact and lightweight design
- · Simple optical fault locator
- Locating of unwanted fiber crossing
- Simple one-button operation
- High visibility of the color LED light
- · Simple handling
- · Reliable construction for harsh environment
- · Easy cleaning with water and isopropyl alcohol

Construction:

- Hard lightweight metal housing IP 54
- Fully compatible with original lens connector insert
- A1 = red

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- B1 = green
- A2 = yellow
- B2 = blue

Optional Accessories and Service offered:

- Textile bag
- · Easy cleaning set
- Training for deployment, repair and cable testing in the field and in the workshop
- Emergency Field Repair Kit (BRUMIL 860) for mechanical splice in the field
- Tactical Cable Repair Kit (BRUMIL 880) for fusion splice in the workshop
- Solution engineering and system design



Optical:

• Testing single or multimode fibers

Power:

- Batteries: 3x LR03-AAA
- Battery life time: up to 5 hours with standard batteries

Temperature range:

 Operation: 	-20°+50° C
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- Storage -20°...+60° C
- Humidity 95%, non condensing

Dimensions

Size I x d:	157 x ∅27mm
• Weight:	approx. 160 g

Subject to changes without notice