

Ripley Miller DLS 655 Dual Laser Source

Product Images

Product Code: C00-0305



Short Description

The Ripley Miller DLS 655 optical laser source provides multiple wavelength options to meet modern fibre optic testing needs. The base model outputs 1310 and 1550nm wavelengths in either single or dual mode.

Description

The Ripley Miller DLS 655 optical laser source provides multiple wavelength options to meet modern fibre optic testing needs. The base model outputs 1310 and 1550nm wavelengths in either single or dual mode.

When combined with the C00-0341 Ripley Miller RP 560 optical power meter, this laser source can greatly reduce the time needed to test fibre cables with its automated wavelength switching feature. The unit periodically switches between available wavelengths, and the power meter recognises each time the switch occurs, allowing multiple loss tests to be completed simultaneously.

Easy removal of the included SC adaptor allows the light source ferrule to be cleaned, preventing contamination of test jumpers.

Additional adaptors are available. .

Features

- Small form-factor for fast, simple testing in the field
- Single output port ensures faster switching when testing at multiple wavelengths
- NIST-traceable laser output
- 2kHz, 1kHz, and 270Hz tone modulation
- Supplied with AA batteries