

Prostal Limited.

1F., No.40, Aly. 22, Ln. 143, Ruiping Rd., Yangmei Disty, Taoyuan City 32658, Taiwan TEL: +886-3-4828372 Fax: +886-3-4828377 URL: www.prostal.com.tw E-MAIL: joan@prostal.com.tw

YW-H340i Optical Component Testing System

Advantages

- The internal integrated multi-channel laser
- Testing several data only with one fusion
- No need frequent calibration



General

Automatic PLC Optical Components Testing System is Our newest multi-channel tester, it is specially designed for testing and analyzing the loss indicators of multi-channel PLC Optical Components. This testing system can realize threshold setting, disqualification measurement value warming, auto-saving, EXCEL data sheet printing via the software connection with PC. It is an prefect measurement testing system for the PLC multiple testing, optical components PDL measurement, and long-term stability measurements and many other application fields.

Specifications

| Туре | YW-B340i |
|-------------------------------|-------------------------------------------|
| Wavelength range (nm) | 1310/1490/1550 |
| Measurement Range | $+3 \sim -70 dB$ |
| Test value | Insertion Loss/Return Loss/PDL/Uniformity |
| PDL Measurement Uncertainty | ± 0.04 dB |
| PDL Measurement Repeatability | ±0.01dB |
| Insertion Loss Uncertainty | ±0.1dB |
| Return Loss Uncertainty | ±0.5dB |
| Communications Interface | USB |
| Operating Temperature(℃) | -5 ~ +60 |
| Storage Temperature(°C) | $-20 \sim +70$ |
| Power Supply | AC 220V \pm 15% 50Hz \pm 10Hz |
| Dimension(mm) | 300×340×130 |
| Weight (kg) | 4.5 |