

LENS TRANSMISSION METERS



- Used for measuring infrared transmittance, such as IR ink holes in cell phone lenses, remote control windows, IR-CUT, etc.
- Measures transmittance of visible 550nm, infrared 850nm/940nm
- With a three-in-one optical path, it can measure three data at a time
- Automatic judgement after setting high and low limits
- Batch testing can export Excel reports
- Real-time dynamic self-calibration of the lens transmission meter



5824-LT03

SPECIFICATION

| Code | 5824-LT01 | 5824-LT03 |
|--------------------|---|-----------|
| Measuring aperture | Ø1mm | Ø0.5mm |
| Visible light | peak wavelength 550nm | |
| Infrared | peak wavelength 850nm/940nm | |
| Resolution | 0.1% | |
| Accuracy | ±2% (colorless uniform transparent material, 0~90% transmittance) | |
| Display | 3.5" LCD | |
| Power supply | DC 5V/1A | |
| Dimension (W×D×H) | 170×180×144mm | |
| Weight | 1570g | |

STANDARD DELIVERY

| Main unit | 1pc |
|----------------------------|------|
| Software | 1set |
| L-shaped positioning plate | 1pc |
| Power adapter | 1pc |