



Laboratory desktop whiteness Meter

Model: **APEX-LJ375**

Standard: **JB/T9327-1999&ICS17.180.30**

Introduce: ☆Introduction: APEX-LJ375 whiteness meter adopts the latest semiconductor light source technology and 24 hours of continuous boot, energy conservatio...

Detailed product information

☆Introduction:

APEX-LJ375 whiteness meter adopts the latest semiconductor light source technology and 24 hours of continuous boot, energy conservation, environmental protection, automatic correction, instrument stability, reliability, light source, life indexes have been improved. Used to measure the object surface LanGuang white degree, accord with JB/T9327-1999 standard white degree program, the determination results digital display, also can use the printer will print data, simple operation and high precision. Apply to flour, starch, rice flour, salt, textile, printing, dyeing, chemical fiber, plastic, porcelain clay, talcum powder, white cement, coating, paint, ceramics, enamel, paper, such as pulp industry need to white degree of the product were department.

☆Features:

- 1.APEX-LJ375 whiteness meter has optical path design, simple to use, easier to maintain.
- 2.Adopt the amended filter system can be used to quantitate the fluorescent whitening whiteness.
- 3.High efficiency, low-loss switching power supply reliability.
- 4.CAD computer-aided design, so that the instrument shape is more reasonable and more perfect.

Measuring range	0 to 120
Lighting	45/0
Peak wavelength	457nm
Stability	± 0.2
Repeatability	0.3
Indication error	± 1.5%