



WSB-1 Portable Whiteness Meter

| Mining Industry

☰ Details Info

Application:

This instrument based on the principle of photoelectric effect & D65 light source(R457) and with 45/0 as a illumination condition.

Meanwhile, except solution or liquid samples, this instrument can be widely measured the whiteness value of any substances.

Such as: powder, board, paper, paste, sheet, clay, etc.

Characteristics:

- ◆ Compact in size, novel in design & LCD display with suitcase package..
- ◆ Succinct operation, suitable measurement range & higher performance.
- ◆ Low daft, high accuracy, nice stability ensure long-time & stable running.
- ◆ Unique positioning structure & high precision optical system effectively guarantee measuring values accuracy and repeatability.
- ◆ Lower consumption and AC & DC power supply convenience for operating outside or laboratory.
- ◆ With low voltage indication function remand of users replace battery timely.
- ◆ With data output interface.

Specification:

Model	WSB-1
Measurement Range	0-199

Measuring Condition	45/0
Measurement System	R457 Blue Light Whiteness
Minimum Readout	0.1
Calibrate	φ15
Zero Draft	≤±0.1
Basic Error	≤±1
Repeatability	≤0.2
Power Supply	Power adapter or battery
Size & Weight	345×385×170mm & 3kg



Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N
Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE



Email Us At:

sales@acculabusa.com middleeast@acculabusa.com



Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved