

## One-stop PURCHASE







## **Table Digital Whiteness Meter**

**B** GD 585 Digital Whiteness Meter consists of light filter, sample clamp and photo-detector. The total whiteness is the whiteness of blue light R457. The instrument is strictly designed according to standard light source A and the condition of illumination test 45/0 stipulated by CLE. It has been tested and trial run seriously and conforms to JJG512-87 national measure-ment testing regulations and is designed according to many national standards.



## Main Technical Parameters:

- ★ Range of Measurement: 0–100 ( Digital Display Type )
- ★ Zero Drift: ≤0.2/10min
- ★ Resolution Ratio: 0.1
- ★ Display Drift: <0.3/3min
- ★ Light Source: 12V/30W Halogen Tungsten Lamp
- ★ The Stability of Voltage Fluctuation: 0.1
- ★ Whiteness formula: The Whiteness of Blue Light WB=R457
- ★ The Reappearance of Measurement: ≤0.3
- ★ Weight: 1.8Kg;
- ★ Dimensions: 260×320×280mm (L×W×H)
- **★** Ordering Information:

BGD 585--- Digital Whiteness Meter

BGD 1355---Special box for testing powder