Built in Densitometer Range: 0-5D Accuracy:

ol. Bonon

 $\pm 0.05D$

Display: 4-bit LCD US TAOS sensor Probe: Dia 3mm Battery: 3200mA Li

Features

Û

Easy to control optimized right-side panel control Multichannel precise brightness controller Moveable magnetic film holder High stability power supply Built-in desktop stand and hanging holes Maximum light intensity >100,000cd/m² Easily view >4.0 density Pure white LED light 50,000 hour lamp life Low power consumption Cool operation

Control Mode: Manual & Foot-switch Uniform Viewing Area: 98% Full Screen Dimmer Control: 0% to 100% Continuous Cooling Method: Air Cooling Surface Temperature: <65°F / 18°C Power Requirements: 85–264VAC/47–60Hz Power: 120W Viewer Window (LW): 11.8×3.9" / 30×10cm Substrate Mask Window (LW): 12×4" / 22×8cm Dimensions (LWH): 21×6×2.4" / 53×15.5×6cm Weight: 8.8lbs / 4kg Case: Sturdy Powder Coated Steel