

• AR813A Lux Meter

SPECIFICATIONS	Examples of the second se	 Product No.: AR813A Introduction: Lux meter is widely used in electro- optical sources, research teaching, metallurgy building, industry FEATURES Lux meter is widely used in electro-optical sources, research teaching, metallurgy building, industry inspection as well as agriculture researching and illumination control. SPECIFICATIONS
----------------	--	---

Measuring Range	1~100.000lux
Accuracy	±4%rdg ±10 digits ±5%rdg ±10 digits
Unit Selection	lux
Mode Selection	Manual 3 modes
Data Hold Function	\checkmark
Auto Power Off	
Battery Indication	\checkmark
Repeatability	±2%
Operation Condition	0 °C ~ 40°C
Sampling Rate	2 time / sec
Resolution	1 Lux
Backlight Display	

Max & Min Measuring	
Relative Function	

• PACKING INFORMATION

Power	9V battery
Product Net Weight	116g
Product Size	165*64*28mm
Packing Style	Gift box
Standard Quantity Per Carton	40pcs
Standard Carton Size	52.5*40*49cm
Standard Carton Gross Weight	12.86kg

•