DIGITAL COLORIMETER (8 Filter) (LIM-126)



APPLICATION:

Colorimeter has a wide range of applications, including laboratory research, environmental analysis of water quality, analysis of soil components, monitoring of hemoglobin content in the blood and analysis of chemicals used in various industrial settings.



TECHNICAL SPECIFICATIONS:

The investment of the investme	
Std. Glass Filter	8
Filters	400nm, 420nm, 480nm, 500nm, 520nm, 540nm, 620nm & 680nm
Display	2½ Digit bright red LED
Range	400-700 nm
Output	OD (0 to 1.99)
Resolution	OD: 0.01
Accuracy	0.5% FSI
Detector	Selenium Photocell
Light Source	6.8v, 300mA Tungsten Lamp
Accessories	Test Tube set of 5, Spare Lamp, Dust Cover, Manual
Power	230V AC, 50Hz

Models, Features and Specifications subject to change without notice.