

PHOTOELECTRIC COLORIMETER AP-1101 MADE IN JAPAN



Easy and simple to use

■ BRIGHT INTENSITY LED

High efficiency and bright intensity LED is adopted as the light source, therefore it is sensitive and is not necessary to be changed.

■ DIRECT READING OF CONCENTRATION

By setting the concentration with standard value, the concentration value of each sample can be read directly.

■ SQUARE AND ROUND CUVETTES USABLE

In addition to square cuvettes, round cuvettes can also be used only by fitting out with a supplied adapter.

■ THE SMALLER SAMPLE VOLUME

The minimum sample volume is only 1.0ml.



PHOTOELECTRIC COLORIMETER AP-1101





SPECIFICATIONS:

DI ECHITOTIO	SI ECHTEATIONS.						
Display	3 1/2 digit LED						
Built in Filters	420	460	510	540	600		
Photometric range	0 - 10%T 0 - 1.999A 0 - 1999C (0-1999F)						
Sample volume	1.0ml (minimum)						
Light source	High bright LED						
Auto zero	Yes						
Power	AC adapter						
Dimensions	150mm(W) x 230mm(L) x 135mm(H)						
Weight	Net 0.65kg (Main body)						

 $^{{\}mbox{\footnote{height}{\circ}}}$ Specifications and/or appearance are subject to change without any prior notice.

STANDARD ACCESSORIES:

Des	Quantity		
Main body		1unit	
Filter(Three kinds)	420nm,460nm	1pc	
	510nm,540nm	1pc	
	600nm	1pc	
Measurement cuvette	Square cuvette	2pcs	
	Round cuvette	2pcs	
Vinyl	1pc		
AC/DC	1pc		
Operation		1сору	



Distributor



Pulse Healthcare Technology

House: 11/1, Shahid Minar Road Kallyanpur, Dhaka-1216, Bangladesh.

Mobile: +8801708008061 e-mail: info@pht.com.bd web: www.pht.com.bd