



* HIGH ELECTRIC STABILITY

A new type of silicon photo-diode brings high electric stability that offers accurate analysis.

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

* LONG-LIFE SPAN OF THE LAMP AND FLEXIBLE POWER SOURCE

Life span of the lamp is long approx. 10,000 hours in normal use and power source regulator stabilizes at wide range of AC from 100 to 240V automatically.

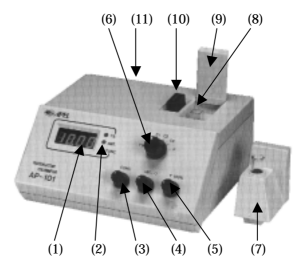
- * SQUARE AND ROUND CUVETTE USABLE In addition to square cuvettes, round cuvettes can also be used only by fitting out with a supplied adapter.
- * THE SMALLER SAMPLE VOLUME The minimum sample volume is only 1.0mL.

PHOTOELECTRIC COLORIMETER



AP-101

- (1) Digital Indicator
- (2) LEDs for Selected Mode
- (3) Concentration Knob
- (4) Absorbance Knob
- (5) T-100% Knob(6) Mode Selection Knob
- (7) Round Cuvette Adapter
- (8) Cuvette Holder
- (9) Cuvette Holder Lid
- (10) Optical Filter
- (11)Power Switch (Back Side)



SPECIFICATIONS:

Detector	Silicon photo-diode
Filter	Optical filter
	(420 460 510 540 600nm)
Light source	Tungsten lamp with lens 6V 0.23A
Indicator	3 1/2 digit LED
Photometric range	Transmittance(T%) 0 - 110%
	Absorbance (ABS) 0 - 1.999
	Concentration(C1) 0 - 9.99
	(C2) 0 - 99.9
	(C3) 0 - 1999
Sample volume	1.0mL
Sample cuvette	Square 10 x 10 x 45mm
	Round 10(ID), 12(OD), 105(L)
Power source	100 - 240VAC, 50/60Hz 10W
Dimensions(main body)	220mm(W)x190mm(D)x96mm(H)
Weight	Net 2.0kg (Main body)

* Specifications and/or appearance are subject to change without any prior notice.

Standard Accessories:

Filter Set(420,460,510,540,600nm)	1 set
Square Cuvette	4 pcs.
Round Cuvette	2 pcs.
Round Cuvette adapter	1 pc
Power cord	1 pc
Analog output cable	1 pc
Vinyl dust cover	1 pc
Operation manual	1 cpoy



