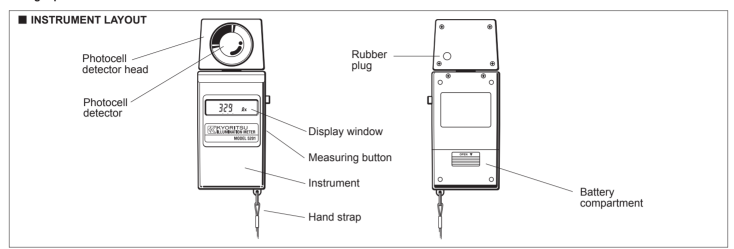
DIGITAL ILLUMINATION METER

Congratulations on your choice of the KYORITSU Digital Illumination Meter Model 5201,a portable and compact photocell illuminance meter for measuring from 0.1 to 19.990 Lux with auto range switching.

Please read the instructions manual completely before you touch the instrument so that you will be able to use it with greater efficiency over a longer period of time.



1each

■ ACCESSORIES

The Model 5201 Digital Illumination Meter includes:-

(1) Photocell cover

9 volt dry battery(006P)

1each (3) Soft carrying case (4) Instruction sheet 1each 1each

■ SPECIFICATIONS

Measurement range	0.1 to 19.990 lux
Range settings	Automatic 3 range switching
Accuracy	±5% of reading and ± 1 digit
Measuring time	3 times per second
Temperature-humidity characteristics	±3% (at 20°C)
Spectral response characteristics	Closely related to the spectral luminous efficiency (of a standard observer).
Angular incident light characteristics	Closely related to the Lambert's cosine law.
Power source	6F22 battery or equivalent, or DC external power source.
Operating conditions Temperature range Humidity range	5°C to 35°C 45% to 85%
Dimension	68×166×32mm
Weight	180 grams (including battery)

■ FEATURES

The range setting is switched automatically so that you do not require any switching.

The reading on LCD is held for a preset time (about 20 seconds) so that you can read the measurement value easily,
Auto Power-Off system is incorporated in the instrument (for

automatically switching off the battery) for a longer battery life. (If the instrument is used intermittently for about one or two hours per day, it should be possible to use a fresh battery for about 1000 hours.)

■ WARNING

(1) When the measuring button is depressed, "..." should be displayed.

This will be an indication that the battery is getting weak and should be replaced

Use a 9 volt battery and be sure to replace battery with correct polarities.

- display will appear when the range is switched. However, if the display should continue to appear for more than 3 seconds, this will indicate overranging and measurement are not possible.

 (3) Always remember to put the rubber plug back correctly atter zero
- adjustments.
- (4) Do not expose the photocell detector to excessive illumination when it is not being used, as this will lead to deterioration of the meter sensitivity. Always remember to cover the photocell detector when the instrument is stored.
- (5) Keep the photocell detector clean because light transmission will be obstructed and will be reading errors. Always wipe the surface clean with a soft and dry cloth, when the
- detector is covered with dust and/or dirt. (6) Protect the instrument from impact and vibrations as the instrument
- could be damaged. (7) Do not wipe the plastic instrument body with any chemical solution such as acetone, ketone, thinner, etc., and do not expose the instrument to temperature of more than 60°C
- (8) The instrument should be calibrated once a year or so for the accurate measurement.

- (9) Do not open the instrument for repair and calibration exceeding described in this manual or KYORITSU will not accept the instrument under the warranty.
 - Please contact the KYOR ITSU distributor for instructions when the instrument seems not be working correctly or when calibration is required.
- (10) When storing the instrument in the carrying case, put in the manner illustrated with the measuring button located on the cover side so that it will be positioned between the pads on the inside of the cover. Otherwise, the button could become depressed (i.e., switched ON), which the battery would be exhausted

■ OPERATIONS

Take the instrument out of the soft carrying case.

Put the photocell detector cover by hand completely so that no light can reach to the detector.

Depress the measuring button for about two seconds.

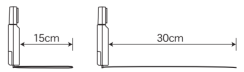
Check whether the digital display is "00.0" and make sure that an indication of low battery power "..." is not displayed.

Take of the photocell detector cover and place the photocell detector

- to the surface being measured to receive the incident light. Then press the measuring button for about 2 seconds.
- When the digital display is stabilized, release the measuring button. Reading of the measurement on the display should be held or about 20 seconds for your easy reading and writing memo.

 The power will be automatically off after 20 seconds.
- (5) The measuring button has to be depressed while the previous reading is being held, a new digital display will appear for the illuminance of the incident light at the time.
- (6) The hand strap on the instrument can be used for setting the measuring distance. Unhooking one end of the strap and extending it will work as scale for 30 centimeters.

If the strap is used without unhooking it, the strap can be utilized as a scale for 15 centimeters.



■ CAUTON

If the digital display does not become "00.0" in (2) above, zero adjustment will be required. Detach the rubber plug on the rear surface of the instrument. While depressing the measuring button, turn the adjustment knob by using a screwdriver so that the display indicates "00.0". But the habitable between the street of the 00.0". Put the rubber plug back after adjustments are finished.



KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

No.5-20, Nakane 2-chome, Meguro-ku, Tokyo, 152-0031 Japan Phone: +81-3-3723-0131 Fax: +81-3-3723-0152 Factory: Ehime

www.kew-ltd.co.jp

92-1345B 6-12

ADEQUATE LIGHT LEVELS FOR YOUR WORKING OR AT YOUR WORK AREAS.

(JIS Z9110-2010)

LUXES (Ix)	3,000	2,000	1,500	1,0	000 7	50 5	000	300	200	1!	50 1	00	75	50	30	20	-	 15	10	7
OFFICE		2,000	2,000	-,0	Entrance hal Director roor	l (day-time)	Inquiry offi- room Night-duty	ce, Dining												
						Council roo Electronic c Reception r Guard statio	omputer roo	Library, Dressir Toilet, l	Toilet, lavatory		Warehouse,	, Lift, Passaç	stairca	emergency se						
FACTORY	Extra fine visual work				Design room		Electric Air con room, la	Air conditioning		Entrance Passage Path Warehouse		Indoor stairca	emergency se						-	
SCHOOL					Drawing rooi		Classroom Dining roo Night-duty	room	oom, sium Stai	r										
						Clothing cla Electronic c Experiment Reading roo Healthcare	ssroom, omputer roo al laboratory om room	Auditor room Locker lavatory	ium, Asser room /, Toilet	mbly	Passage								_	
HOSPITAL		Operating room Emergency room				Physiologic	on office s office mination roo al examinatio bisotope roo apel	room room room e for outpa ng room, la Il charts ro	atients avatory om	Ward		Emerg	ency staircase		_					
							X-ray room Physiother Exercise m Night-duty Endoscopy fluoroscop	y room, X- y room	ray			Ophthalmi	c dark roo	m						
STORE	Most important part of display Important part					Lift lobby, E rt of display, ckaging stand		lavatory	ion room /, Toilet Stail	r	Passage, R	esting room			_				_	
		Sample cas					Register		Stair											
RESTAURANT				_	·	Cookroom Dining table Counter		Waiting Guest r lavatory	oom		Porch, Pass	sage			_				_	
THEATRE CONCERT HALL	_					Ticket office	:	Spectar Electric Mechar lavatory			Entrance Resting room Projection ro Passage	m oom			Mo	onitoring room	l ance)	Projectio	on room performance)	
						Stall, Gree Monitoring	The	Stair Theatre basement work room			(during perior		uring periorine	(ddillig		portormanoo)				
INN, HOTEL					Front desk Counter, Offi	ce	Carriage p		Stair	r		Important	parts of ga	arden						
						Cuisine Guest room	, ,	Banque	eting hall, S lavatory, T	Salle oilet	Game room Entrance, P Bathroom Undressing	assage,	n,							
BEAUTY SALON			Hair o	lressing	g, Hair dyeing	Hair cut, Sh Dressing	aving		Stair											
BARBAR SHOP			Hair	set, Mai	ke-up	Shampooin	g, Register	Toilet in	side the s	hop	Passage									