TECHNICAL INFORMATION

CITIZEN QUARTZ
Cal. No. B870
Cal. No. B872



Contents

§1.	OUTLINE	.1
§2.	SPECIFICATIONS	.1
§3.	HANDLING OF WATCH	.2

§1. OUTLINE

This watch is a analog solar power watch which has a solar cell on its dial that converts the light energy into electrical energy to drive its mechanism.

§2. SPECIFICATIONS

Caliber NO.			B870/B872								
Туре			Analog solar power watch								
Movement size (mm)			ø28.2 x 3.8t								
Accuracy (At normal temperature)			±15 sec/month (5°C to 35°C/41°F to 95°F)								
IC			1 unit of C/MOS-LSI								
Operating temperature Converter Time adjustment			-10°C to +60°C (14°F to 140°F) Bipolar step motor No adjustment terminal for use in market								
						Measurement gate			10 sec.		
						Display function		Time	Hour, Minute, Second		
Display full culoff		Calendar	Date								
			Quick start function								
Additional functions			Insufficient charge warning function								
			Time setting warning function								
		,	Overcharging prevention function								
Continuous	From	full recharge to stop	Approx. 3 months								
Operting time	From insufficient charge warning display to stop		Approx. 3 days								
Secondary batte	201	Part NO.	295-40								
Jecondary Datte	Remarks		Secondary battery block								
Remark			Cal. B872 is made by remodeling Cal. B870 for divers								

§3. HANDLING OF WATCH

Handing and precautions for use of the watch, are the same as those of CAL. B810 which have been issued. See the Technical Information "Cal. B800/B810".

Time required for charge

Time required for recharging may vary according to the design (color of the dial, etc.) and operating environment.

The following table is as a rough reference.

* The recharging time is the time when the watch is continuously exposed to radiation.

		Time required		
Illuminance (lux)	Environment	From the stop state to the one second movement	One day usage	Empty to full
500	Inside an ordinary office	22 hours	1 hours 30 minutes	320 hours
1000	60-70cm under a fluorescent light (30W)	11 hours	45 minutes	160 hours
3000	20cm under a fluorescent light (30W)	3 hours 30 minutes	15 minutes	53 hours
10000	Exterior, cloudy	1 hour	5 minutes	17 hours
100000	Exterior, summer, sunny	15 minutes	2 minutes	6 hours

Full recharging timeThe time for fully recharge from stopped.

(Empty to full)

One day usageThe time required for the watch to run for one day with one second interval movement.

CITIZEN WATCH CO.,LTD. Tokyo, Japan