

Module	Model	Country of origin	Full Auto Calendar	Date display	Illumination	Alarm	Snooze feature	Stopwatch		Count-down timer		World time	Battery type	≈ Battery life (years)	Accuracy	Water-resistant to	Additional functions	Page
								Measuring unit (sec.)	Capacity (hours)	Capacity (hours)	Repeat function							
4775	EF-321L-1AVEF	CN		•									SR920SW	3	± 20	10 bar	Neo-display, second time zone, mineral glass, spherical glass	25
5041	EQW-500DBE-1AVER	TH	•		•	•		1/100	2x 0.5			•	CR1616	2	RADIO	10 bar	Radio signal reception (EU), neo-display, mineral glass	20
5061	EQW-M1000DB-1AER	TH	•	•		•		1/20	24	24		•	CTL920 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU, USA, Japan, China), neo-display, mineral glass, battery level indicator	19
5089	EQW-M710DB-1A1ER	TH	•	•		•		1/100	0.4			•	CTL920 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU, USA, Japan, China), neo-display, mineral glass	20
5117	EQW-M300E-1AER	TH	•		•	5	•	1/100	24	1	•	•	CTL920 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU, USA, Japan, China), neo-display, mineral glass	20
5118	EF-539D-1AVEF; -7AVEF	CN		•				1	12				SR927W	2	± 20	10 bar	neo-display, mineral glass, battery level indicator	20
5119	EF-546D-1A1VEF	TH						1	0.5				SR621SW	2	± 20		Neo-display, mineral glass, screw locked back	23
	EF-552D-1AVEF												SR621SW	2	± 20	10 bar	Neo-display, mineral glass, screw locked back	22
	EF-552D-1AVEF																	21
	EF-552PB-1A2VEF																	21
	EF-552PB-1A4VEF																	21
	EF-562D-1AVEF	CN						1	0.5				SR621SW	2	± 20	10 bar	Neo-display, mineral glass, spherical glass, screw locked back	21
	EF-562D-7AVEF																	21
5122	EQW-M1100C-1AER	TH	•	•		•		1/1000	0.4			•	CTL920 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU, USA, Japan, China), neo-display, mineral glass	19
5123	EQS-500C-1A1ER	TH	•	•		•		1/100	0.4			•	CTL920 ¹⁾	Solar ²⁾	± 15	10 bar	Neo-display, mineral glass	20
5125	EQS-500DB-1A1ER	TH		•									SR626SW	3	± 20	10 bar	Neo-display, mineral glass, screw locked back	20
5147	EF-129D-1AVEF			•									SR927W	2	± 20	10 bar	Neo-display, mineral glass, screw locked back, screw locked crown	26
	EF-550-1AVEF	CN		•				1/20	1				SR927W	2	± 20	10 bar	Neo-display, mineral glass, screw locked back, screw locked crown	22
	EF-550D-1AVEF																	22
5165	EFA-131BK-1AVEF	TH	•		•	5	•	1/1000	100	24	•	•	CR1220	2	± 30	10 bar	Neo-display, mineral glass	28
	EFA-131D-1A1VEF																	28
5167	EFA-131PB-1AVEF	CN		•									SR920SW	5	± 20	10 bar	Neo-display, mineral glass, screw locked back	26
5193	EQW-M600B-1AER	CN	•	•		•		1/20	24	24		•	CTL920 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU, USA, Japan, China), neo-display, mineral glass	26
	EQW-M600DC-1AER																Radio signal reception (EU, USA, Japan, China), neo-display, mineral glass, battery level indicator	19
5202	EFA-133D-1AVEF	CN	•		•	5	•	1/1000	100	24	•	•	CR1220	2	± 30	10 bar	Neo-display	27
	EFA-133D-8AVEF																	27
5205	EF-564D-1AVEF	CN		•				1	1				SR927W	2	± 20	10 bar	Neo-display, mineral glass	21
	EF-564D-7AVEF																	21

CN = China, TH = Thailand; ¹⁾ storage battery; ²⁾ up to 24 months of power reserve with power save function switched on

Module	Model	Country of origin	Full Auto Calendar	Date display	Illumination	Alarm	Snooze feature	Stopwatch		Count-down timer		World time	Battery type	≈ Battery life (years)	Accuracy	Water-resistant to	Additional functions	Page
								Measuring unit (sec.)	Capacity (hours)	Capacity (hours)	Repeat function							
2758	WVA-105HDE-1AVER	CN	•		•	5	•	1/100	1			•	CR1620	2	RADIO	5 bar	Radio signal reception (EU), time memory 30, date alert, spherical glass	31
3053	WVA-105HDE-2AVER																	31
	WV-58DE-1AVEF	CN	•		•	•		1/100	1	1		•	CR1620	2	RADIO	5 bar	Radio signal reception (EU, USA, Japan), multi-language, button tones on/off, spherical glass	32
	WV-58E-1AVEF																	32
	WV-59DE-1AVEF																	32
	WV-59E-1AVEF																	32
3139	WV-200DE-1AVER	CN	•		•	•		1/100	1	1		•	CR1620	3	RADIO	20 bar	Radio signal reception (EU, USA, Japan), multi-language, button tones on/off, mineral glass	31
	WV-200E-1AVEF																	31
	WV-200E-2AVEF																	32
3354	WVA-430TDE-1A2VER	TH	•		•	3		1/100	1.5			•	CTL1616 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU), neo-display, spherical glass, battery level indicator	31
3723	WVQ-110TDE-1A2ER	TH	•	•	•	•							CTL1025 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU), neo-display, mineral glass	32
4378	WVA-210DE-1AVER	TH	•		•	3		1/100	1.5			•	CR1616	2	RADIO	5 bar	Radio signal reception (EU), neo-display, mineral glass	31
4773	WVA-109HDE-1AVER	CN	•		•	5	•	1/100	1			•	CR1620	2	RADIO	5 bar	Radio signal reception (EU), neo-display, time memory 30, date alert	31
	WVA-109HDE-7AVER																	31
	WVA-109HE-1BVER																	31
5053	WVA-470DE-1AVEF	TH	•		•	3		1/100	1.5			•	CTL1616 ¹⁾	Solar ²⁾	RADIO	10 bar	Radio signal reception (EU), neo-display, spherical glass, battery level indicator	30
	WVA-470DE-2AVEF																	30
	WVA-470TDE-1AVEF																	30
5135	LCW-M150D-1A2ER	TH	•		•	5		1/10	1	1.5		•	CTL920 ¹⁾	Solar ²⁾	RADIO	ISO 2281	Radio signal reception (EU, USA, Japan, China), neo-display, multi-language, button tones on/off, sapphire glass, battery level indicator	29
	LCW-M150D-1AER																	29
	LCW-M150TD-1AER																	29
	LCW-M160D-1A2ER	CN	•		•	5		1/10	1	1.5		•	CTL920 ¹⁾	Solar ²⁾	RADIO	ISO 2281	Radio signal reception (EU, USA, Japan, China), neo-display, multi-language, button tones on/off, sapphire glass, battery level indicator	30
	LCW-M160D-1AER																	30
5161	LCW-M100DSE-1AER	CN	•		•	5		1/100	1	1.5		•	CTL920 ¹⁾	Solar ²⁾	RADIO	5 bar	Radio signal reception (EU, USA, Japan, China), neo-display, multi-language, button tones on/off, sapphire glass, battery level indicator	30
	LCW-M100DSE-2AER																	30
	WVA-M610D-1AER																	30
	WVA-M610D-2AER																	30
5174	LIW-M610D-1AER	CN	•			•		1/20	24	24		•	CTL920 ¹⁾	Solar ²⁾	RADIO	5 bar	Radio signal reception (EU, USA, Japan, China), neo-display, mineral glass, battery level indicator	32

CN = China, TH = Thailand; ¹⁾ storage battery; ²⁾ up to 24 months of power reserve with power save function switched on