### CAL. 1L/MXX

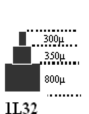
## MOVEMENT SPECIFICATIONS

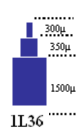
# CAL. **1L36** ANALOG QUARTZ MOV'T

BY CITIZEN WATCH CO., LTD. JAPAN

# NEW FLAT RANGE

MANUFACTURED IN JAPAN





#### 1.BASIC SPECIFICATION

(1) CAL. NO.

\*TO CONFIRM WITH MOV'T DRAWING ATTACHED

CALIBRE	1L36
Ligne	6 X 8
Overall length	15. 3 × 18. 2
Case fitting length	15. 3 × 17. 8
Overall diameter	-
Case fitting diamete	-
Total height	2.28mm
Hands	3
Date	X
Day of Week	Х
Battery life	3 Year
Battery	SR621SW

## (2) Time standard

Type of quartz : Tuning fork type quartz crystal

Frequency: 32,768Hz

Accuracy: +/-20 s/month worn under normal circumstances

## (3) Battery installed

Type of battery: See above: JAPAN-MADE

## (4) Others

Driving systems : Two-pole stepping motor

Number of Jewel: No(0) jewel

# (5) Additional Mechanisms & Features:

Quick Day/Date Change by turning crown(\*1L12/02/1M12/02)
Bilingual Day of Week(\*1L02/1M02)
Powercell Saving Reset Mechanism(PSRM)
Second hand stopping at optional position
Over-loading Compensation Device(OLCD)
Digital Frequency Control(DFC) for time adjustment

## (6) Balanceable weight of hand

CAL. 1L/MXX

Minute hand Max. 0.4  $\mu$  N·m Second hand Max. 0.07  $\mu$  N·m

#### 2. SEPARATED PARTS

	1L36
Hour Wheel	075-466
Dial Washer	078-040
Setting Stem	065-477

## 3. Others

#### \* Measurement of time rate

The unit(gate) time of measurement must be set at "10s" or integer fold value of 10s owing to the DFC system, and the measurement must be performed in the form of complete watch.

# \* Marking on movement

NO(0) JEWEL (CAL. NO.) MIYOTA CO., JAPAN

### \* Typical clearance

Mov't - Caseback Top of hands - Glass

minimum 150  $\mu$  m or more

 $300 - 400 \, \mu \, \text{m}^{\, \star}$ 

\* depending and subject to the glass and case structure, and hand length

### \* Interchangeability of appearance components:

Dial Foot position & the diameter Day/Date window position Hands

same as Cal. 20/21/6L/6M series\* same as Cal. 20/21/6L/6M series\* same as Cal. 2035/20/21/6L/6M series

\*respectively plain to plain, date to date and d/d to dd

\*How to set time and day/date:

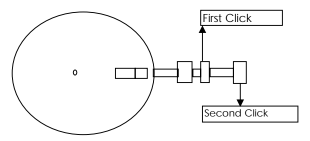
Day/Date ----- Pull out crown to the first click position, then:

turn crown clockwise for Weekday

turn crown counter-clockwise for Date

Time ------ Pull out crown to the second click position and

turn crown until the time is set correctly\*\*



\*\*Time Setting of CAL.1L22/32 : at the first click position

This specifications might be changed without prior notice.