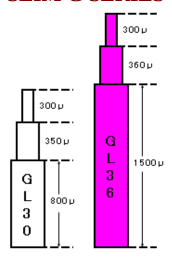


# Cal. GL36

## **SLIM G SERIES**



#### 1. Basic Specification

Calibre	GL36
Ligne	6 3/4 x 8'''
Overall length	15.3 x 18.2
Case fitting length	15.3 x 17.8
Total height	2.28mm
Hands	3 Hands
Battery Life	3 Years
Battery	SILVER OXIDE SR621SW or equivalent

< Time Standard >

Type of quartz: Tuning fork type quartz crystal

Frequency: 32,768Hz

Accuracy:  $\pm 20$  second / month worn under normal circumstances

<Others>

Driving system: Two-pole stepping motor

Jewel: No(0) jewels

<Additional Mechanisms>

Second hand stopping at optional position Powercell Saving Reset Mechanism(PSRM) Over-loading Compensation Device(OLCD)

Digital Frequency Control(DFC) for time adjustment

< Balanceable weight of hand >

Minute hand Max. 0.4µNm Second hand Max. 0.09µNm

#### 2. Separated Parts

Calibre	GL36
Setting stem	065-541

#### 3. Remarks

#### \* Measurement of time rate

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

#### \* Marking on movement

NO JEWELS (CAL. NO.) MIYOTA CO. JAPAN

#### \* Typical clearance

Mov't - Caseback minimum 150  $\mu$ m Top of hands - Glass 300 - 400  $\mu$ m \* \* subject to the glass, case structure, and the length of hand

#### \* Interchangeability of appearance components:

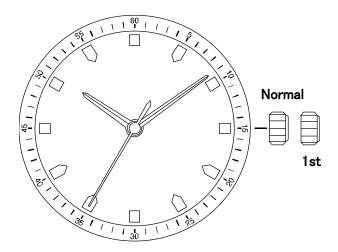
Dial Foot positon & the diameter same as Cal. 1L36
Date window position same as Cal. 1L36

Hands same as Cal. 20,21,1L/1M series\*

Mov't Holder same as Cal. 1L36 Case same as Cal. 1L36

#### 4. Instruction Manual

### [Displays and Buttons]



#### A) SETTING THE TIME

- 1. Pull the crown out to the 1st Click Position.
- 2. Turn the crown to set hour and minute hands.
- 3. After the time has been set, push the crown back to the Normal position.

These specifications might be changed without prior notice.

CITIZEN WATCH CO., LTD.