MOVEMENT SPECIFICATIONS

CAL. 6NXX SERIES 13 LIGNE QUARTS, NO(0) JEWEL

BY CITIZEN WATCH CO., LTD. JAPAN

WITH ELECTRO-LUMINESCENT UNIT

MANUFACTURED IN JAPAN

1.BASIC SPECIFICATION

(1) CAL. NO.

CALIBRE	6N00	6N10	6N30
Ligne Size*mm	13''' 28.80 x 28.80 x Φ28.80		
Total height	4.30mm *1		3.55mm *1
Hands	3		
Date	0	0	X
Day of Week	0	×	×
Battery life	Approx. 2 Years *2		
Battery	SR621SW or equivalent		

^{*1.} Including dial.

(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: Silver oxicide SR621W or equivalent

(4) Others

Driving systems : Two-pole stepping motor

Number of Jewel : No(0) jewel

(5) Additional Mechanisms & Features:

Second hand stopping at optional position Power conservation switch

(6) Balanceable weight of hand

Minute hand Max. 0.4 μ N·m Second hand Max. 0.07 μ N·m

Note: Please make sure to use transparent dial(which is supplied with mov't) over the E/L plate on mov't, and please never print directly on the E/L plate, as the printing directly on E/L plate may infringe the third party's patent.

^{*2. 2}years for customer's normal use based upon 5 s/day for E/L(Electro-Luminescent unit).

2. SEPARATED PARTS

Setting stem (x1)

065-379

Transparent dial (x1)

311-070(6N00)

311-010(6N10) 311-030(6N30)

(1) Setting stem

311-070(6N00)

311-010(6N10)

311-030(6N30)

Length of movement center to stem end...

20.03mm

Thread.....

Ф0.9 x 12.18mm

(2) Transparent dial 311-010

Any of customer's Logo, Brand name, Marks and index etc. must be printed on the Transparent dial. Due to the potential infringement of E/L, never print directly on the surface of Electro-Luminescent plate.

3. 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.

4.Marking on movement

UNADUSTED NO JEWELS 6NXX MIYOTA CO., JAPAN

5. Typical clearance

Between case and movement

Battery strap - Case back

Typical 150 μ m (without battery strap)

Top of hands - Glass

300 - 450 μ m *

6. Operating of Electro luminescent (E/L) Unit

- 1. Depress P.B.1 to E/L on.
- 2. E/L Unit auto-matically off 1 sec after P.B. 1 was released.

P.B.1 Note: The position of PB (push button) can be set either at 2 o'clock or at 4 o'clock.

*This specifications might be changed without prior notice.

^{*} depending and subject to the glass and case structure, and hand length