

7 611382 667557




GGM.L080.ETA
ED.05/2024



SWISS + MADE



SWISS + MADE

 facebook.com/luminox

 instagram.com/luminoxworld

 youtube.com/@LuminoxWorld

luminox.com

ETA (F06) **MOVEMENT MANUAL**

ETA (F06) Movement

The ETA F06 movements used in our watches offer:

- Increased accuracy
- Improved shock resistance
- Extended battery life of 7 years

Precision Movement:

Typical gear Preci-Drive: (U=1.58 V) initial value with normal wear between 20-30°C.

- First time running: ie when the movement was delivered by ETA
- Normal wear: no strong shocks, no sudden large temperature fluctuations
- At a temperature of 20-30°C: other temperatures can influence the accuracy.

Under these conditions, the movement has an accuracy of +/- 10 seconds per year. This only applies under ideal conditions, as described above.

Please refer to the ETA website: <https://www.eta.ch/>



What is PreciDrive?

PreciDrive optimizes the time precision of the watch to +/- 10 seconds/year deviation (dependent on wearing conditions). Thanks to an additional thermocompensation unit, the motor pulses according to changes in the ambient and water temperature.



What is HeavyDrive?

When a watch gets a shock, and experiences unbalance, not only the material, but also the movement could suffer, influencing its quality afterwards. With HeavyDrive technology the watch provides a counter-impulse once impacted, which prevents the hand from skipping accidentally, and makes the watch tolerate unbalances significantly better than normal.

Watch Functions:



Analogue display:

1. Hours
2. Minutes
3. Central second
4. Date display in window

Hand setting stem with 3 positions:

- Pos. 1 - Running position (neutral).
- Pos. 2 - Quick date correction.
- Pos. 3 - Time setting with stop second and storage breaker.

The caliber is equipped with a battery end-of-life display (EOL), where the second hand advances every 4 seconds, and an adaptive controlled drive system.



WARNING

KEEP THE BATTERY OUT OF REACH OF CHILDREN

The battery can cause serious injuries if swallowed or placed inside any part of the body. Seek medical attention immediately.