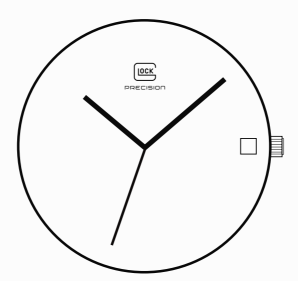


#### OPERATING INSTRUCTIONS SOLAR



**SOLAR WATCH** 

This watch is solar-powered and contains a solar cell under the face that converts any form of light into electrical energy and stores this energy in a rechargeable battery.

#### FUNCTIONAL LIFE

The typical operational lifespan of a fully charged battery, when operated without light until the watch stops, is approximately 6 months.

### **BATTERY WARNING FUNCTION**

Your watch provides a warning when it requires recharging. When the battery is running low, your watch signals this by moving the second hand in "2-second increments." The watch will continue running at "2-second intervals" for an additional three days. If you observe the second hand of your watch moving in 2-second intervals, recharge your watch by exposing it to a light source.

#### **QUICK START FUNCTION**

Your watch incorporates a quick start function that activates within a matter of seconds when exposed to a light source of 3,000 lux or higher. To put it in perspective, this is akin to the illumination from a 30W bulb positioned approximately 20cm away from the watch.

### PLEASE NOTE THE FOLLOWING WHEN CHARGING

When charging your watch, exercise caution not to place it too close to intense light sources like photographic flashes, vehicle headlights, incandescent bulbs, or similar, as this may lead to a significant rise in the watch's temperature, potentially causing damage to its internal components. If you opt to charge the watch using sunlight, avoid leaving it on a car dashboard, as this too can result in excessive heat buildup. Ensure that the temperature during charging does not surpass 60°C.

#### **OVERCHARGING PROTECTION**

Your watch boasts an overcharging protection function designed to safeguard the battery from charging beyond its maximum voltage. This serves to prevent wear and damage caused by overcharging.

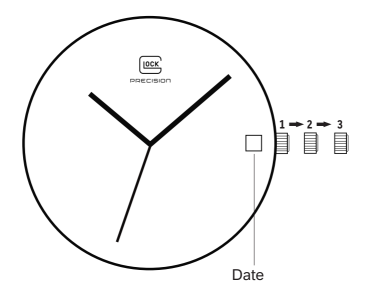
#### ENVIRONMENTALLY FRIENDLY

The included battery is a titanium lithium-ion battery, completely devoid of any environmentally harmful substances.

## NO BATTERY CHANGE REQUIRED

In contrast to traditional quartz watches, this watch doesn't rely on a standard battery and, as a result, eliminates the need for battery replacements.





### INSTRUCTIONS

- **1.** Pull the crown out to its middle position.
- 2. Turn the crown to set the date.
- 3. Pull the crown until you feel a second click.
- **4.** Turn the crown to set the time.
- 5. Press the crown back into its original position.

Your watch is now set.

# Important: Do not set the date between 9 p.m. and 1 a.m., otherwise the switching mechanism will be damaged.

Luminosity (Lux)	Light source	Surroundings	Charge for one day	Charge for continu- ous operation with the influence of light	Full voltage
700	Fluorescent tubes	General spaces	Approx. 54 min.	Approx. 37 h	Approx. 197 h
3,000	Fluorescent tubes	30 W fluorescent tubes at a dis- tance of 20 cm	Approx. 12 min.	Approx. 8 h	Approx. 43 h
10,000	Sunlight	Cloudy	Approx. 4 min.	Approx. 3 h	Approx. 13 h
100,000	Sunlight	Blue sky	>1 min.	Approx.36 min.	Approx. 6 h

