# **ANALOG SOLAR WATCH**

Thank you for your contribution to the green environment by choosing this revolutionary and innovative watch.

BEFORE USE, the watch should be fully charged and reset the time correctly.

#### TIME REQUIRED FOR CHARGING

\* The table shown below is a general reference for watches with transparent dials as your analog solar watch:



Environment					From stopped condition	Minimum daily charge
Distance	Source of Light	Illumination	For charged	fully	to start moving	for one day operation
General office	Under fluorescent lamp	700 LUX				Approx. 3.5 hours
30W/60CM (24in)	Under fluorescent lamp	1000 LUX	Approx. hours	234	Approx. 13 hours	Approx. 2.5 hours
30W/20CM (8in)	Under fluorescent lamp	3000 LUX	Approx. hours	126	Approx. 9 hours	Approx. 2.0 hours
30W/12CM (5in)	Under fluorescent lamp	5000 LUX	Approx. hours	98	Approx. 6 hours	Approx. 1.5 hours
cloudy	Direct sun light	10,000 LUX	Approx. hours	53	Approx. 3 hours	Approx. 30 minutes
Fine weather	Direct sun light	100,000 LUX	Approx. hours	28	Approx. 1 hour	Approx. 5 minutes

#### THE WATCH WORKS CONTINUOUSLY

(See the below picture for reference)

#### **DURATION OF OPERATION**

- \*This watch works by light energy which is converted to electric energy by solar cells and stored into the rechargeable Cell.
- \*After fully charged, the watch can run for about 3 months without the solar-cell dial being exposed to the light or sun.
- \*To stop the watch pull out the crown, this will save the energy. Push back in to start and reset the time correctly.

# **SETTING THE TIME**

\*Crown at normal position: Free

\*Crown pulled out 1st click: Setting and RESET

#### **ACCURACY**

\*+/- 30 seconds per month under normal condition

<sup>\*</sup>Wear the wrist watch outside sleeve, in expose of light.

<sup>\*</sup>It is highly recommended to place the watch in a well-lighted place for 3-4 hours per day when not worn.

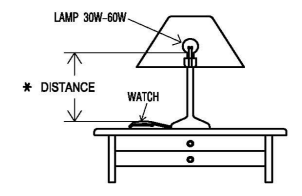
\*Operating temperature range: -5°C to +50°C

# **SOLAR CELL**

\*Amarphas Silicon Solar-cell

# **RECHARGEABLE BUTTON CELL**

\* 15H Ni-MH button cell 1.2V DIA. 9.5x2.7mm



All specifications are subject to change without notice.

\* Distance: 10-12 Inchs

25-30 CM

Incandesent lamp: 60W Fluorescent lamp: 30W

WARNING: You should not dispose of this device with your household waste. A selective collection system for this type of product is implemented by your local authorities. Please contact your local authorities to find out how and where collection takes place. These restrictions apply because electrical and electronic devices contain dangerous substances that have harmful effects on the environment or on human health and must be recycled.



This symbol indicates that electrical and electronic devices are collected selectively. The symbol shows a waste container crossed out with an X symbol.

Marketed by EUROTOPS VERSAND GMBH D-40764 LANGENFELD, Germany
Made in PRC

