

"MONOLITH"

FEATURES & INSTRUCTIONS



Features

Designer LCD clock with bright coloured screen

Alarm and Snooze

12/24 hour format

Night screen brightness setting

Moon phase

Temperature 0-37°C

Weather forecast prediction

Enclosed USB power cable connects to your USB plug for bright screen illumination

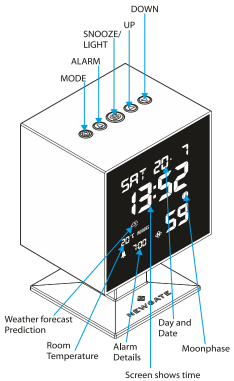
Requires 3 x AAA battery to retain clock functionality during power outages (not included)

Contents

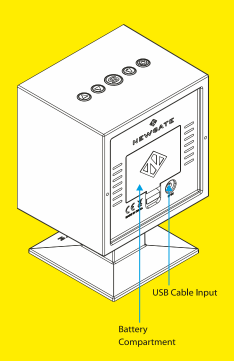
1 x LCD Monolith Clock

1 x USB Cable

1 x Features & Instructions booklet



Screen shows time in 12hour or 24hour format



Battery Installation

Remove the battery compartment cover and insert 3 x AAA batteries (not included)

Make sure the batteries are inserted the correct way around according to the markings.

Never mix new and old batteries.

Never mix alkaline, standard (carbon-zinc) or rechargeable batteries.

Use a standard USB phone charger (5V, 2A) to power your clock using the supplied USB cable.

Setting the Time

Press MODE for 2 seconds for time setting mode.

The sequence for setting the time is HOUR, MINUTE, YEAR, MONTH, DATE. When setting the date, the YEAR will appear in place of the time.

Press UP and DOWN to adjust the digit. Hold UP and DOWN for more than 2 seconds to adjust the digit faster.

Press MODE to move to the next setting.
Once all settings are correct, Press MODE to confirm and exit the time setting mode.

The time setting mode will confirm and exit automatically after 10 seconds of inactivity.

Other Settings

Hold MODE for 2 seconds for time setting mode.

Press UP to switch between 12h and 24h format.

Press DOWN to switch between centigrade and fabrenheit

The backlight only works continually when a DC adaptor/USB cable is connected.

Batteries must be installed to ensure the time is stored and not lost during a power outage.

When using batteries only, press SNOOZE/LIGHT to light the screen for 5 seconds. The light switches off after 5 seconds to preserve your battery when the USB cable is not connected.

When a DC adaptor/USB cable is connected press SNOOZE/LIGHT to select the backlight brightness HIGH > MEDIUM > LOW > OFF.

When a DC adaptor/USB cable is connected press and hold SNOOZE/LIGHT to enter night mode setting.

The moon phase is automatically adjusted based on the date setting. No further adjustment is needed for the moon phase.

Setting the Alarm

Press ALARM once to turn it on/off. When the alarm is on, the alarm time will be displayed, for example 7am would be TOD when the alarm is off OFF will be displayed.

Press ALARM for 2 seconds for alarm setting mode. The sequence for setting the alarm is HOUR, MINUTE. The default Alarm time is 7:00am.

Press UP and DOWN to adjust the digit. Hold UP and DOWN for more than 2 seconds to adjust the digit faster.

Press ALARM to move to the next setting.

Once the time is correct, press ALARM to confirm and exit the alarm setting mode.

When the alarm is triggered, the BELL icon A will flash and the buzzer will sound for one minute.

Press ALARM to turn the alarm off. The alarm will turn off automatically if it is not snoozed or cancelled within one minute and will repeat the alarm the next day.

When the alarm is sounding, press SNOOZE/LIGHT to snooze the alarm for 5 minutes. If the snooze is active the BELL Icon 4 will flash. To cancel snooze before the 5 minutes is up press any button other than SNOOZE/LIGHT. If the snooze is active, SNOOZE/LIGHT cannot be used for setting the backlight level or night mode function.

Temperature Function

The temperature display will show room temperature between 0-37°C (32-99°F). Above 37°C will display as HH (high high/maximum temperature reading reached). Below 0°C will display is LL (low low/minimum temperature reading reached).

To change the temperature unit, when in time display mode, press DOWN to switch between °C and °F.

Backlight Level Settings

If the clock is powered by batteries only, the backlight will only operate on high. Press SNOOZE/LIGHT to activate the backlight for 5 seconds.

When connected to DC adapter/USB cable the backlight will always be on. Press SNOOZE/LIGHT to select the backlight brightness level. The sequence for setting the backlight brightness level is HIGH, MEDIUM, LOW. OFF.

Night Mode Setting

When night mode is active, **NIGHT** will be displayed and the backlight will automatically dim from HIGH to LOW during specified hours. The default hours are between 8pm and 6am. If night mode is active, it is not possible to adjust the backlight settings.

If the clock is powered from the batteries only, night

When the DC adapter/USB cable is connected, the backlight will always be on. Hold SNOOZE/LIGHT to adjust night mode setting Press UP or DOWN to turn ON/OFF night mode function.

If night mode is on, Hold MODE for 2 Seconds to adjust night mode setting. The setting sequence is START HOUR, START MINUTE, END HOUR, END MINUTE.

Weather Forecast Prediction

There are five types of weather that can be displayed in your clock.











The weather forecast prediction works best in an environment with open air circulation, for example near an open window. It will take at least 24 hours for the weather reading to become stable. The predicted weather is 6-12 hours ahead, the displayed weather may not match the weather outside.

Maintenance

When cleaning, we recommend a light dusting with a soft, clean and dry cloth only. The use of liquids and cleaning agents may damage the finish of your clock.

Please keep your clock out of direct sunlight to protect it from harmful UV rays that may discolour the screen or case. This clock is for indoor use only.

Guarantee

Should you experience any difficulties with your clock it is guaranteed for two years from the date it was purchased. For assistance please contact the store it was bought from along with your receipt, or contact us at hello@newgateworld.com

About Us

British clock brand Newgate is famous the world over for their iconic analogue and LCD clocks, collected by people who appreciate individuality, design and style.

Newgate's LCD clocks are built with a passion for electronic engineering and design, delivering a fusion of cool functionality and crisp bright clock screens that not only tell the time, but wake you up, predict the weather and tell you the temperature in the room.

Contact Us

Email: hello@newgateworld.com Web: www.newgateworld.com Instagram: @newgateworld

Newgate World Factory 3 Glovers Meadow Oswestry Shropshire SY10 8NH United Kindgom EU A/R: Comply Express Lda, StartUp Madeira - EV 141 -Campus da Penteada, 9020 105 Funchal