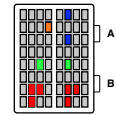


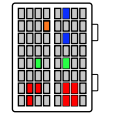


10:09

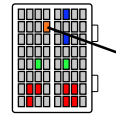
SETTING THE TIME



8 hours
(left column)



29 mins
(Right column)

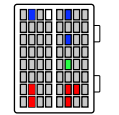


8 Hours and 29 mins AM

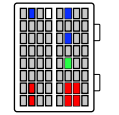
Press A to view the time
Press B to enter the setting mode
Press A to advance the Hours one unit at a time.*
Press B to confirm and enter Minute setting mode.
Press A to advance the Minutes one unit at a time.
Press B to confirm and enter Date setting mode.
Please see setting the Date on the next page...

*Note: the Orange AM indicator lights up after scrolling past 12 AM

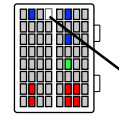
SETTING THE DATE



12th Month
(left column)



29th Day
(Right column)



12th Month & 29th Day

...Continued from previous page...
Press A to advance the Month one unit at a time.*
Press B to confirm and enter Date setting mode.
Press A to advance the Date one unit at a time.
Press B to confirm and Exit the setting mode.

Scrolling through the sequence a few times will improve your understanding of the colours and sequence.

*Note: the White Date indicator will be illuminated in the Date mode

STORM

LONDON

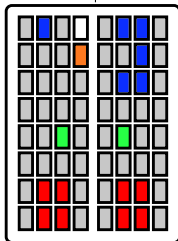
LED module
COSMO

DISPLAY

Hours/
Month

Mins/
Date

Buttons



A Mode/unit advance

B Setting/Select

READING THE DISPLAY

Read the Left hand column first and then the right hand column ie. Hours/Month then Mins/Date.

Display shows all lights turned ON
Battery life will depend on the usage.

FEATURES

Time display
Date display
Water resistant 50M
Easy open case back for DIY battery change.

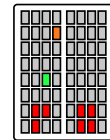
VIEWING THE TIME AND DATE

Press A once to view the time
Press A twice to view the date (White light indicates date)

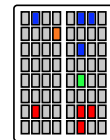
- = 10 units
- = 5 units (middle)
- = 1 unit
- = Date indicator
- = AM indicator

NB. This watch features an easy open case back for DIY battery changing. Use a coin placed in the slot on the case back to turn in the direction indicated to either Open/Close. Please make sure case back is closed securely. Battery type: CR2032 (3V)

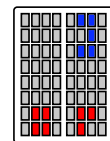
EXAMPLES OF TIME DISPLAY



The TIME shown is:
08:04 am
AM indicator is ON

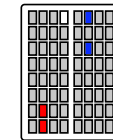


The TIME shown is:
11:38 am
AM indicator is ON

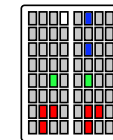


The TIME shown is:
4:53 pm
AM indicator is OFF

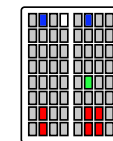
EXAMPLES OF DATE DISPLAY



The DATE shown is:
February 20th



The DATE shown is:
August 28th



The DATE shown is:
December 19th