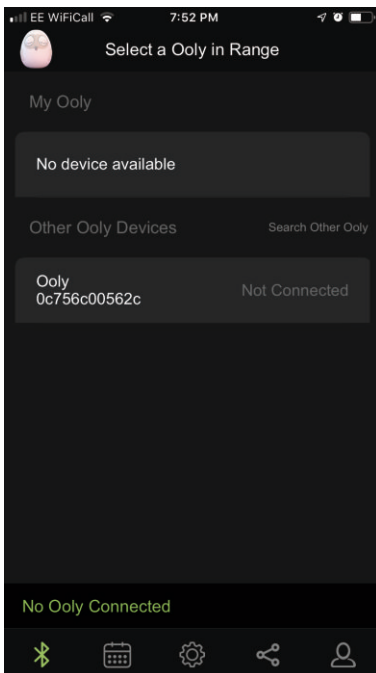


WHAT YOU NEED TO KNOW ABOUT OOLY

- Ooly is a battery-powered portable clock device.
- Ooly marks time using changes of colors, named **light periods**.
- No need to configure Ooly's clock. It will be automatically configured at first connection to the **Ooly app**.
- The Ooly app can be used at any time for last-minute modifications.

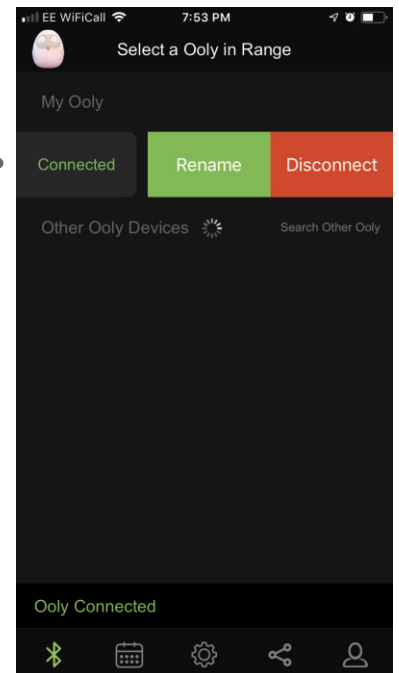
CONNECTING WITH THE OOLY APP

The Ooly app is used to configure or adjust Ooly's schedule. To establish a connection, make sure Ooly is charged and in range. Then, select your Ooly from the list **Other Ooly Devices**. Once configured, disconnect your Ooly to save battery power.



Tap **Search Other Ooly** to refresh the list.

Swipe left to **Rename** or **Disconnect** from Ooly.



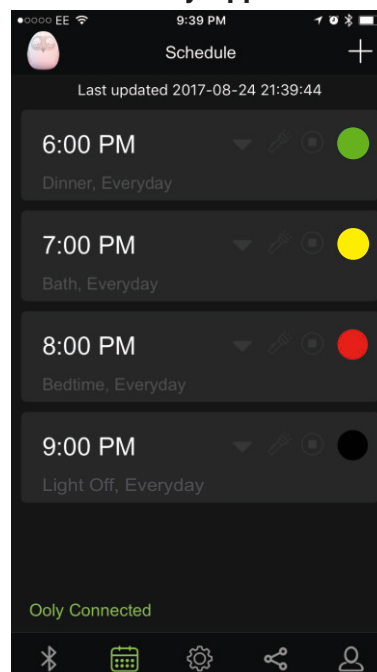
DEFINE OOLY'S SCHEDULE WITH A SET OF LIGHT PERIODS

- The following example shows how many light periods (right image) are required to define the following simple schedule for every day of the week (left image). Note the 9:00 PM light period (right image), which is required to turn off Ooly's light. A schedule must contain all color changes, including when the light is set Off (represented by a black circle on the right image).

Everyday SCHEDULE



Ooly App



Swipe left to Copy or Delete a light period.

UNDERSTANDING LIGHT PERIODS' MAIN FUNCTIONS

- Using the very same example, the following light period settings are required for Ooly to turn RED at 8:00 PM every day.

Light On or Off

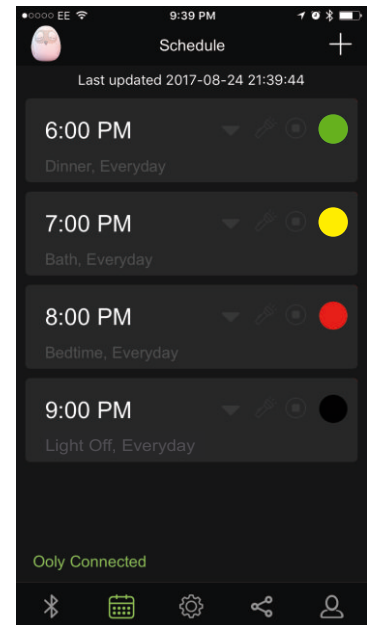
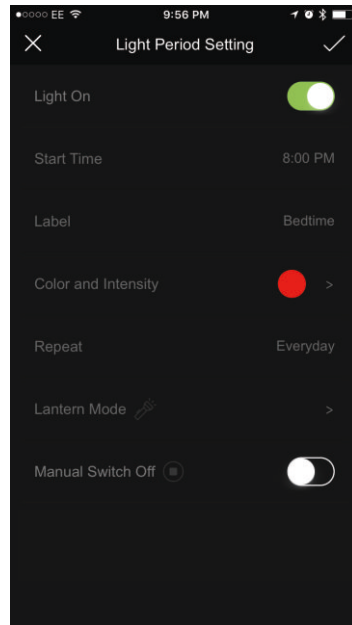
Light period start time

Light period label

New Ooly color

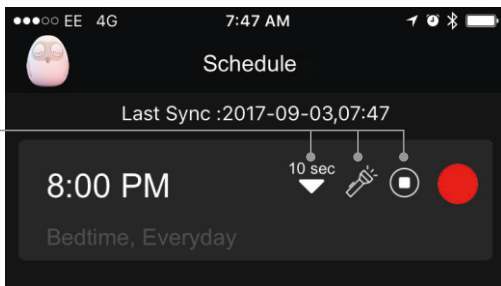
Days for which this light period is repeated

Advanced functions



UNDERSTANDING LIGHT PERIODS' ADVANCED FUNCTIONS

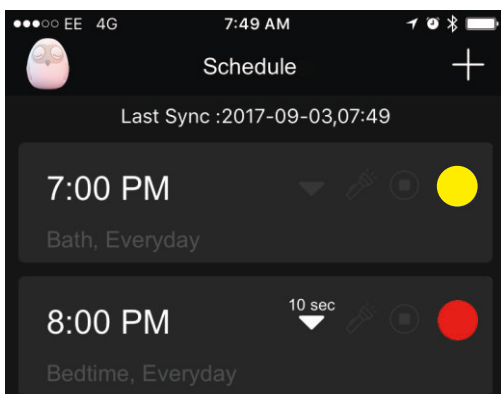
Three icons are positioned on the left side of each light period color tag to indicate the status of independent advanced functions. When highlighted, the respective advanced function is activated until the next light period.



COLOR TRANSITION

A **color transition** can be activated with a specific **duration**. When activated, Ooly will "transition" from its previous color to the new color over the course of the defined **duration**.

In the simple example below, at 8:00 PM (08:00:00), Ooly will transition from yellow to red, until it reaches its full red color 10 seconds later (08:00:10).





LANTERN

When the **lantern** mode is activated, a new color (lantern color) can be generated by Ooly during this light period. This new color is activated on the device by a quick press on Ooly's head button. Clicking Ooly's head again will revert to the light period's normal scheduled color.

Typically, the lantern mode would be used to ensure your child has a safe journey to the bathroom at night. For example, your eldest could turn a brighter light on so that he can see better in the dark on his way to the bathroom.

The lantern mode also has multiple additional features that can be set through the Ooly app:

- **Maximum uses:** For a given light period, the "maximum uses" defines the number of times your child can turn the lantern light on, after which the lantern mode will be deactivated.
- **Duration:** Defines how long the lantern light will be turned on, after which Ooly will revert to its light period's normal scheduled color.
- **Shake mode:** When activated and when the lantern light is On, Ooly's colors can be altered by shaking it.



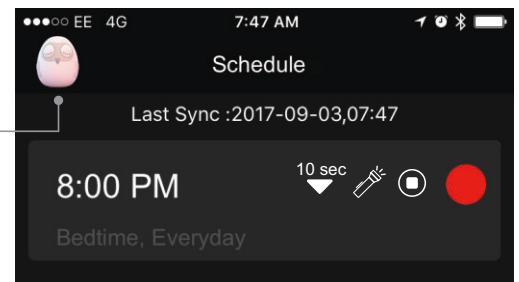
MANUAL SWITCH OFF

When the **Manual Switch Off** mode is activated, a long press (3 sec) on Ooly's head button will turn off Ooly's light directly (lantern mode included) until the next light period comes.

BYPASS OOLY'S SCHEDULE WITH THE MANUAL CONTROL MODE

Ooly's schedule can be bypassed completely by setting the **Manual Control** mode to **On**. You can access the Manual Control mode settings by tapping the Ooly icon located at the top left corner of the **Ooly app** from the **Schedule** screen. This mode allows Ooly to be turned on at any moment and in any colour.

To shutdown Ooly for a long period and save battery power, simply set the **Manual Control** to **On** and the **Light On** field to the **Off** position.



WHAT TO DO WHEN OOLY BATTERY IS EMPTY

Connect Ooly to a USB charger. Ooly will charge and glow after a while with a changing colour pattern to indicate its internal clock needs to be synchronised with the **Ooly app** (It indicates Ooly has lost time). Simply connect your Ooly with the **Ooly app**; Ooly will resume its normal operation and synchronise its time with the **Ooly app** automatically (Please note the **Manual Control** mode will be reset and therefore set to **Off**).

MAKING SURE OOLY IS UP-TO-DATE

It is highly recommended that you make sure Ooly's firmware is up-to-date to benefit from the latest features and improvements. On the Ooly app, go on the **Settings** pane, then **Ooly Infos**, then **Firmware** and follow the on-screen instructions. If you did not sign up previously, it will be required to perform the firmware upgrade.

LEARN MORE

Visit the Help Center website (<http://novo123.com/help>) to watch how-to videos and get answers on the Frequently Asked Questions page (FAQ page).