Helen



User Manual

1 Preface

Helen is an alternative driver for the popular Yinding or KD2 Headlight Cycling Lamp with following features:

- One 3A Step-Down constant current sources, capable of driving up to three white LEDs in series.
- Bluetooth interface for wireless remote control, lamp-to-lamp connection and Smartphone based configuration.
- Integrated temperature regulation to prevent lamp from overheating.
- Smooth output power reduction when battery is low.
- Low standby current (less than 100µA).
- Works with input voltages between 3V and 4.25V (only one LED), 6V and 8.5V (up to two LEDs in series) and between 9V and 12.75V (up to three LEDs in series).
- Optionally: Integrated motion sensor to drive the LED in dependency of the head inclination, resulting in a nearly constant brightness level, no matter if you're looking down or straight forward.

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2 Connections

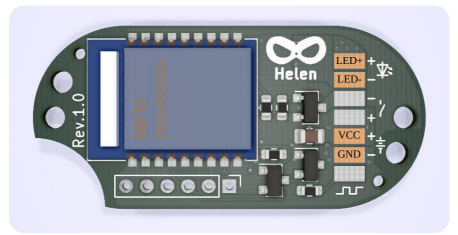


Image 1: board connections

3 Usage

3.1 Modes and Groups

Helen has 8 modes, which can be configured individually.

3.1.1 Groups

The 8 modes can be configured in either

- 1 group with 8 modes,
- 2 groups with 4 modes each or
- 4 groups with 2 modes each.

3.1.2 Preferred Mode

One of the 8 available modes can be selected as the preferred mode. If the preferred mode is not selected, the lamp will shut off whenever the preferred mode is selected. If one mode is selected as the preferred mode the lamp will shut off, if it already is in the preferred mode. Otherwise it will jump to the preferred mode.

3.1.3 Temporary Mode

One of the 8 available modes can be selected as a temporary mode. If a mode is selected as temporary mode, it is possible to jump directly into this mode. When leaving the mode, Helen jumps back to the previously used mode.

3.2 Remote Connection

Helen can manage up to 4 connections, 3 as a central (e.g. a remote control or another lamp) and 1 as peripheral (e.g. a smart phone or another lamp).

Although it is possible to pair with several remote controls, it is not possible to connect to more than one remote control simultaneously.

If two lamps are connected to each other, the lamp with the peripheral connection will break its connection with a remote control and won't reconnect as long as it is connected with the outher lamp.

3.2.1 Central connection

To initiate a connection as central (e.g. if you want to connect to a remote control or initiate a central connection with another lamp), you have to

- · shut of Helen,
- make sure, that all other unwanted compatible devices are shut of or out of range,
- press Helen's button for at least 2 sec.

Helen will indicate the search process with a fast blinking blue status LED. As soon as a connection is established the blue stauts LED will be constantly on. If no device is found within 30 sec. the lamp will stop searching and starts a 30 sec. window where it is open for peripheral connections (see next chapter).

This procedure is only necessary for the initial connection. The lamp will store all necessary information and automatically reconnect if the device is available.

3.2.2 Peripheral connection

To initiate a connection as peripheral (e.g. if you want to connect to a smartphone or initiate a peripheral connection with another lamp), you have to

- shut of Helen,
- make sure, that all other unwanted compatible devices are shut of or out of range,
- press Helen's button for at least 2 sec,
- wait 30 sec.

Now you can start the connection procedure on the central device.

This procedure is only necessary for the initial connection. The lamp will store all necessary information and you can establish future connection as soon as Helen is powered on.

3.3 Button Control

There are 4 button control commands:

next mode:

This command jumps to the next mode.

If this mode is not used, it is skipped.

If the last mode within a group is reached, it will roll over to the first mode.

If the light is currently off it jumps to the first mode.

next group:

This command jumps to the next group.

If the group does not contain any valid mode, it will be skipped.

If the current group is the last group, this command will jump to the first group.

If the light is currently off, it jumps to the first mode in the second group.

preferred mode:

If the preferred mode is not set, the light will shut off.

If the preferred mode is set, the light will jump directly to the preferred mode.

If the light is already in the preferred mode, it will shut off.

· temporary mode:

If the temporary mode is set, the light will jump into the temporary mode and jumps back to the previous mode.

3.3.1 Integrated button

- short click: next mode command
- long click: next group command
- press and hold > 2 sec., light is off: start searching for remotes (previously saved remote connections will be deleted)
- press and hold > 10 sec., light is off:
 initiate a factory reset and reset device afterwards
- press and hold > 2 sec., light is on: preferred mode command
- press and hold > 10 sec., light is on:
 enter SOS mode (not available in billina firmware)

3.3.2 Xiaomi Yi remote control

- main button, short click: next mode command
- main button, long click: next group command
- secondary button, short click: preferred mode command



Image 2: Xiaomi Yi RC

- secondary button, press and hold > 2sec.:
 enter temporary mode
- secondary button, release after hold: leave temporary mode

3.3.3 Pearl/Auvisio remote control

- next track button, short click: next mode command
- previous track button, short click: previous mode command
- volume up button, short click: next group command
- volume down button, short click: previous group command
- play/pause button, short click: preferred mode command



Image 3: Pearl/Auvisio remote

3.4 Remote Synchronization

If Helen is connected to another lamp, both lamps will synchronize their current mode. This means if one light receives a button command, it will change its mode according to the description in the previous chapter and then relay this new mode (the number, not the configuration!) to the other lamp.

This lamp will then also jump into this mode, nevertheless if this mode is used or not. With this behavior it is possible to generate configurations where one lamp is on and the other not.

3.5 Status LED

Helen is equipped with a red and blue status LED, which is visible through the transparent button cap.

The blue LED gives information about the wireless connection. If is on, Helen is connected to a remote or another lamp. A fast blinking indicates, that Helen is searching for any compatible device. A slow blinking blue LED indicates, that Helen is searching for a already known device.

The red on turns on whenever the output is limited due to high temperature or dropping input voltage.

When Helen enters standby mode, the Status LED is shut off for minimum current consumption (but an established connection or the scanning for a known device will not be stopped).

Configuration 4

Connecting with the App 4.1

To connect to your lamp open the app and press the SEARCH button. If it is the first connection you have to follow the procedure in 3.2.2 The App will then search and connect to all compatible lamps in range. Tap on the the light you want to configure.

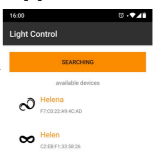




Image 4: Connecting

4.2 Light status

The STATUS page gives you information about the current state of the lamp. A click at a mode in the available modes list will put the lamp into this mode. To turn it off, click on the current mode.



Image 5: Helen status

4.3 Configuration

On the CONFIG page you can configure the group setup, the preferred and temporary mode and all of the eight modes. A click on the write button writes the selected configuration to the lamp. A click on the read button reloads the current configuration from the lamp.



Image 6: Helen configuration