

## Hoopomania LED Hula Hoop PRO I

With this innovative and high quality LED Hula Hoop, you will be able to shine in the truest sense of the word when the tire flies dynamically around your hips. Especially in darkened rooms, this LED Hula Hoop can unfold its full potential in a highly atmospheric way. With this LED Hula Hoop PRO I, you purchase a high quality product that we offer you here after a long and successful development phase: An intelligent and robust design and numerous tests have allowed us to provide you a perfect balance and an impressive durability, so that the lighting effects of the LED Hula Hoop will exert their magical effect for a long time.

### Please note:

1. Please remember to treat the LED Hula Hoop PRO carefully
2. Never throw the Hula Hoop on the floor as it is equipped with sensitive electronics
3. Slide switch function: „ON“ – turning on, start-up  
„CH“ - for charging with USB cable
4. Charging time depending on the used charger for 2-5 hours
5. Maximum operating time = 1 hour

## Hoopomania LED Hula Hoop PRO I

4 power button on the remote control version of the operating instructions :



**On / Off:** Power on / off



- : Program mode / - Speed mode



+ : Program mode / + Speed mode



**Mode/ Speed:** mode regulator / speed adjustment function switch ( when the Mode / Speed and - when pressed simultaneously release the switch to auto-play mode )

Regulation Pixels number : the off state can regulate Pixels number , press "On / Off" button to shut down, press the "Mode / Speed" key to enter the number of Pixels adjustment menu , then press the " + " and " - " to adjust Pixels number , the adjustment process while holding down the "Mode / Speed" button to quickly adjust . After the adjustment is completed by the "On / Off" button to save and exit.

## Instructions for the *Charger Doctor*

Using the *Charger Doctor*, you can anytime check reliably whether your LED Hula Hoop is fully charged. Thus, you avoid the sudden failure of the LED Hoop due to a lack of energy.

### 1. Charging the LED Hoop with the *Charger Doctor*:

Connect the *Charger Doctor* between the charger and the charging cable. The display will change every few seconds between voltage and ampere (**image 1**).

#### **Indication of voltage:**

Once the device is connected to power, 5.30 V is permanently displayed.

**image 1**



#### **Indication of ampere:**

When charging, the ampere indication shows whether current flows or if the LED Hoop is loading (**image 2**)

If the LED Hoop is fully charged, the display says 0.00 A. When fully charged, no current will be flowing (**image 3**)



**image 2**



**image 3**

### 2. Checking the LED Hoop concerning the load-carrying capacity:

If you want to know whether your LED Hoop is fully charged, you can easily check this with the *Charger Doctor*.

Connect the *Charger Doctor* using the charging cable with the LED Hoop. The ampere indication is at 0.00 A and the voltage display tells you how much "power" of the battery still has:

When the *Charger Doctor* indicates less than 3.8 V, this means that the battery is low and the LED Hoop will most likely stop working soon.

When the *Charger Doctor* indicates 4.2 to 4.3 V, this means that the battery is fully charged and you can therefore use the LED Hoop with full power.

