

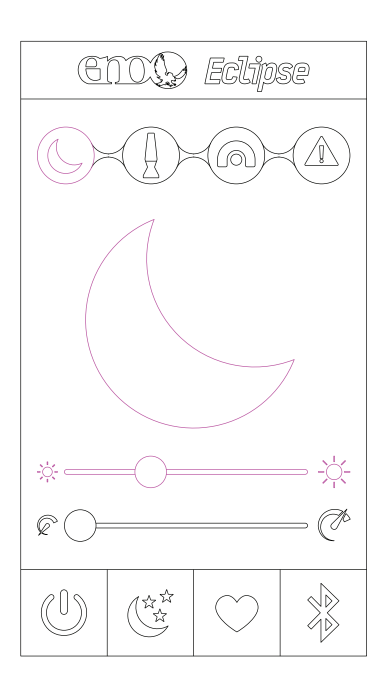
White LED 白光 Brightness Level 5 = 50%

50%亮度 - 125流明 50%的时候,月亮是半月

Please note: Illustration shown for concept purposes only. Final artwork to be determined.

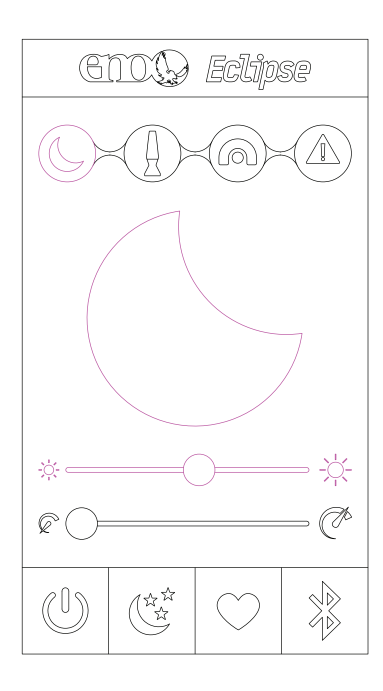
亮度调节 , 一共10等份 从25流明 到250流明

速度 常亮状态下,速度一直需要



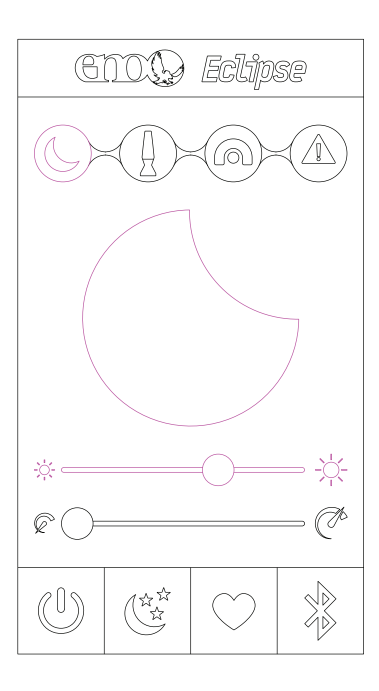
White LED Brightness Level 4 = 40%

40%亮度=100流明



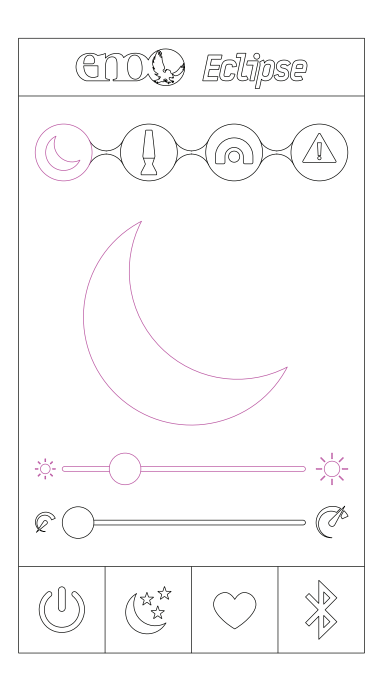
White LED
Brightness Level 6 = 60%

60%亮度=150流明

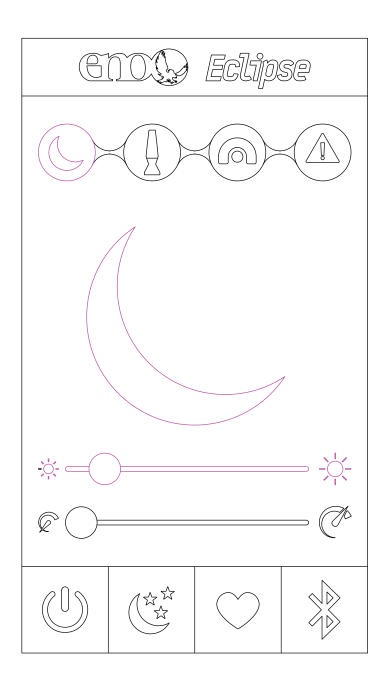


White LED
Brightness Level 7 = 70%

70%亮度=175流明

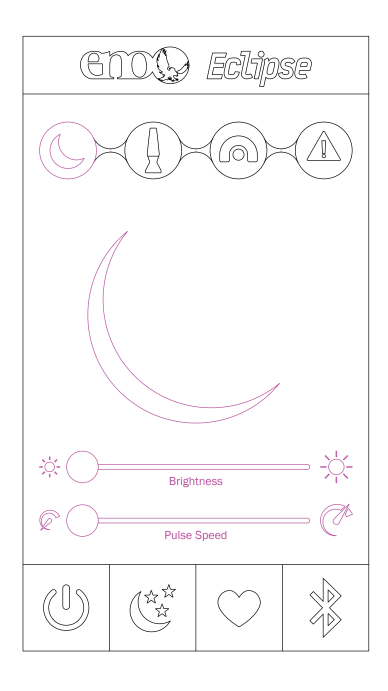


White LED
Brightness Level 3 = 30%



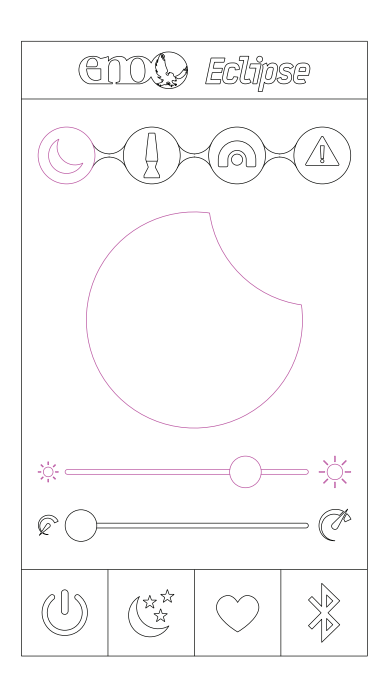
White LED Brightness Level 2 = 20%

20%亮度=50流明



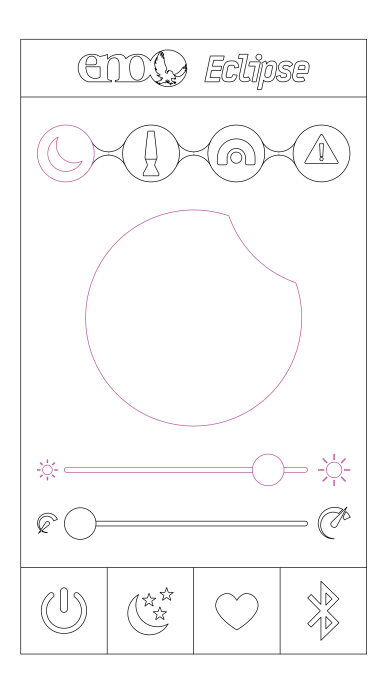
White LED 10% = 25 % Brightness Level 1 = 10%

User slides brightness bar to adjust brightness level from 10%-100%.



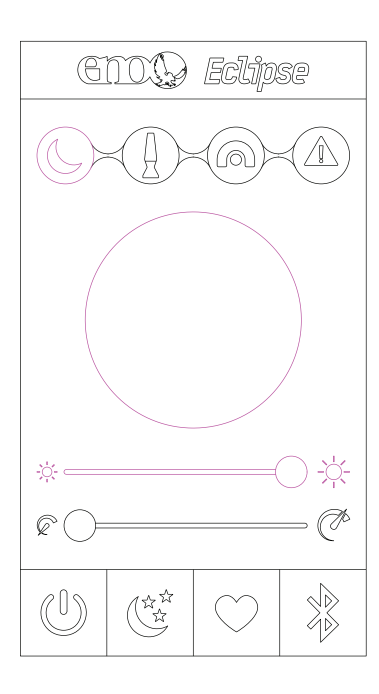
White LED Brightness Level 8 = 80%

80%亮度=200流明



White LED Brightness Level 9 = 90%

90%亮度=225流明



White LED
Brightness Level 10 = 100%

100%亮度=250流明 (满月状态)



彩灯模式

Lava Lamp Mode

Users can select 1 of 3 preset functions already built into ENO Eclipse.

User can also select "Build your own mode". See next slide and "Eclipse User Custom Function 2016-10-6.PDF" for more info on this function.

User can change the speed of Lava Lamp Mode with slider on bottom.

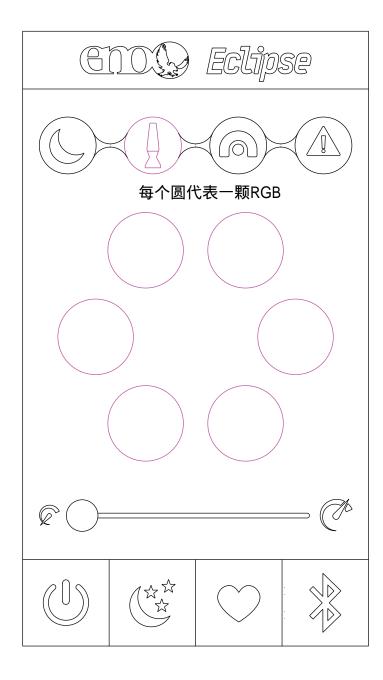
速度



Lava Lamp Mode

When user clicks "Build your own mode" on previous screen, they get a pop-up message box on new screen with instructions on how to control the mode.

After reading, user clicks button to close pop-up box.



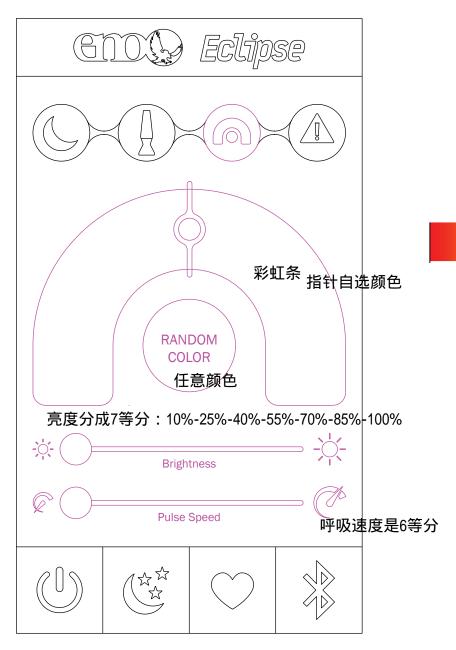
彩光设置见附件

Lava Lamp Mode

Each circle represents 1 LED on ENO Eclipse. it is the same pattern as the actual product.

User can tap each circle separately to scroll through available colors:
Magenta, Yellow, Red, Blue, Cyan,
Green, or "OFF"

For sequence information, please see "Eclipse User Custom Function 2016-10-6.PDF" for more detail.



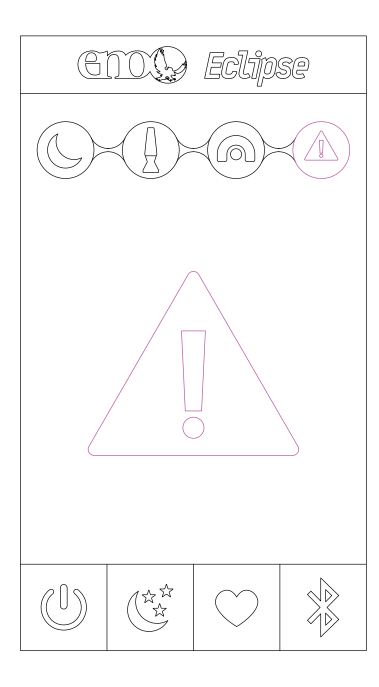
Color Select Mode

Users move the selector across the rainbow shape to select their favorite color.

User can press middle circle button for random color selection.

User slides brightness bar to adjust brightness level from 10%-100%.

User can also slide "Pulse Speed" bar to adjust on/off speed. See "Eclipse Color LED Pulse Function 彩光呼吸见附件 2016-10-6.PDF" for more info.



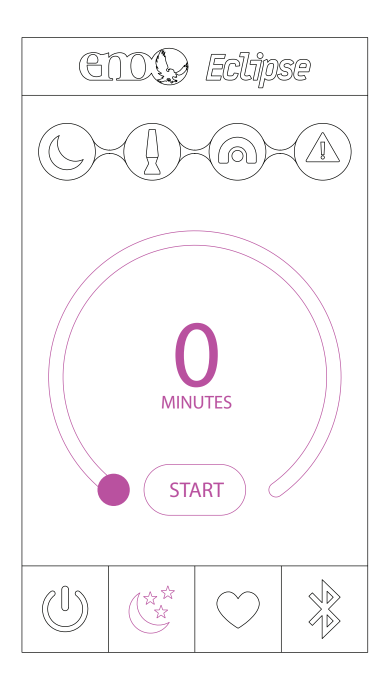
Emergency Mode

This setting is for users that require help. It will flash Red & White light. 紧急模式只有白光和红光配合

See "Eclipse LED Emergency Function 2016-10-6.PDF" for more info on sequence and color.

紧急模式,按键后进入紧急模式状态,紧急模式闪的功能参考(紧急模式文档)

如果想要关闭紧急模式,可以点击感叹号,可以选择其他图标退出退出之后,功能还是回到当前的使用模式(需要带记忆功能)

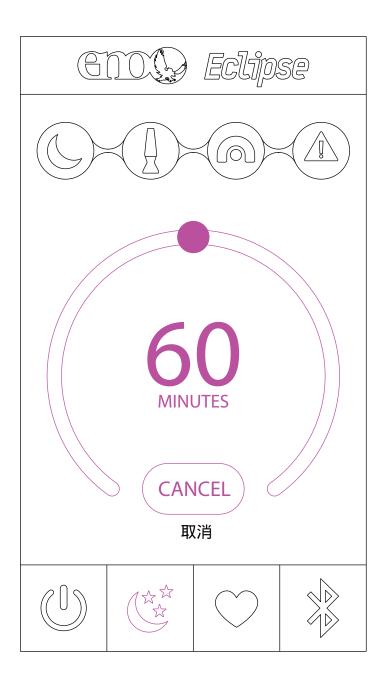


Sleep Timer Mode

User can select time from 0 to 120 minutes for the Eclipse to power off completely.

Once user press "START" the countdown starts and the digital read out shows time left until sleep.

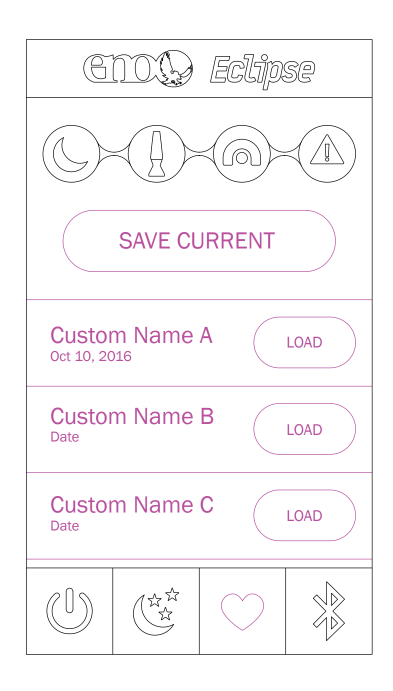
睡眠模式(可以设置0-120分钟) 设置好后,就算APP不在控制范围之内,也需



Sleep Timer Mode

Once the sleep timer is set, the "START" button changes to "CANCEL" button, so user can stop the sleep timer if they want to.

设置好命令,执行到一半,点击取消,即可取消睡眠模式

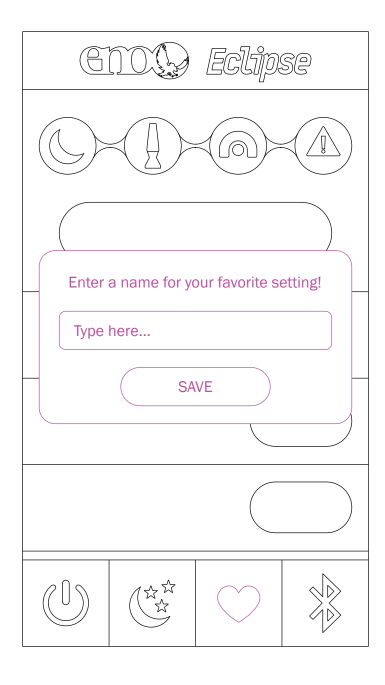


Favorites Mode _{喜爱模式}

Users can save current light setting by hitting "SAVE CURRENT" button on top.

The previous saved light settings show the date which saved for reference.

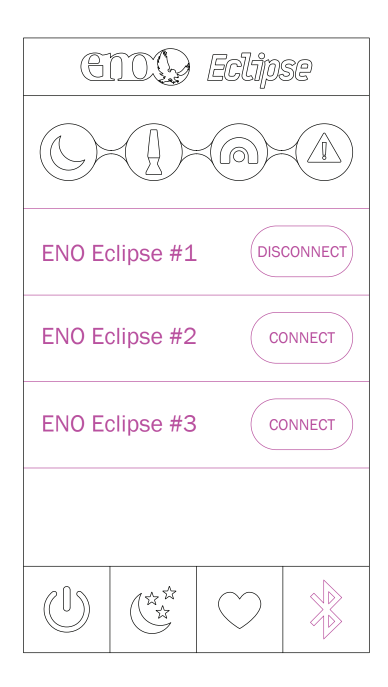
自定义好功能后,点击"心形',可以保存设置可以有5条自定义存储外加记忆功能(如果忘记存的情况下,会保留一条最后设置的自定义,以方便刚好忘记存储的使用者) 一共是5+1



Favorites Mode

After user hits "SAVE CURRENT" button, it shows this popup box so users can enter a name for their favorite setting.

查找,可以不需要用查找框,直接跟蓝牙一样,上下滑动即可,请知悉!



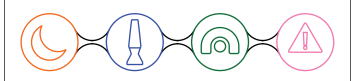
Bluetooth Screen

Users can view ENO Eclipse devices within range to connect to.

After user connect to ENO Eclipse device, button change to "disconnect" text.

蓝牙屏幕 - 点击'连接'或'断开'





注意:按照讨论,APP上面我们加多一个连接客人的网

然后客人的网站上面再连接ITUNES 和 android 系统下载以便使用者可以留言回馈这个APP的使用情况







Main Functions

主要功能

Lantern Mode

白光 + 呼吸模式

Lava Lamp Mode

彩光+自定义

Pick your Color Mode

彩光 + 呼吸模式

Emergency Mode

紧急模式

Power On/Off Button

主开、关

Sleep Timer

睡眠模式

Favorites

喜爱模式

Bluetooth Connect

蓝牙连接