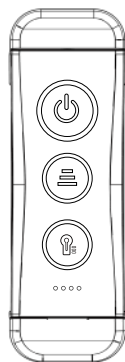


**Package contents (parts are not to scale):**



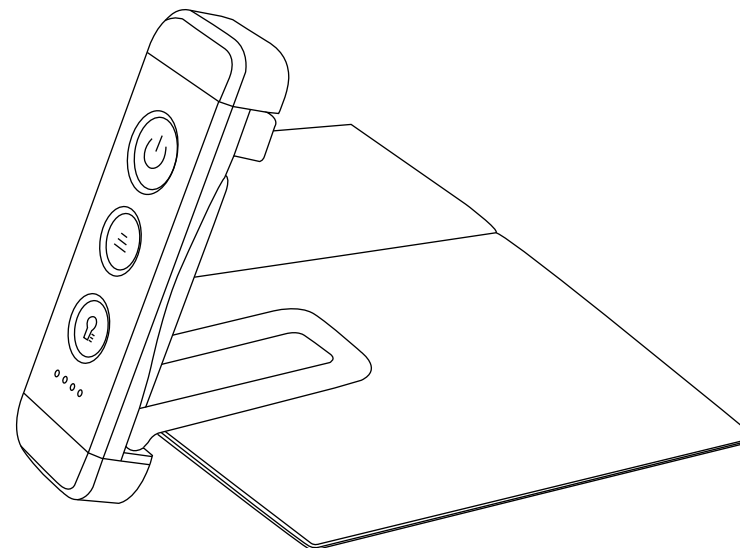
Glocusent Bookmark Book Light	1
User Manual	1
Bookmark	1

**Product Specifications**

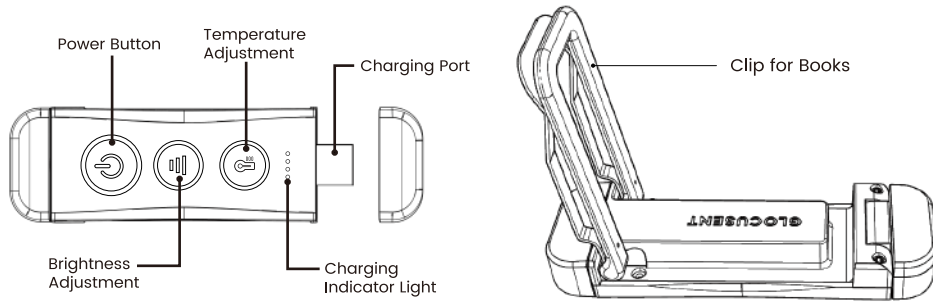
Model	GLCSNTBL301
Brightness	5LM - 18LM
Color Temperature	1800K, 3400K, 6000K
Battery	Lithium
Battery Capacity	500mAh
LED Beads	5
Dimensions	4.1*1.3*0.6 IN / 10.4*3.4*1.5 CM
Weight	1.4 OZ / 40 G
Certificates	FCC, PSE, CE, ROHS, CTICK
Input	5V/1A

**MINI CLIP BOOK LIGHT**

Art Nr. 09110-001-43,09111-001-67



## Product Details




## Instruction





### Power

 Press Once →  Turning On/Off

### Brightness Level

-  Press Once → **Level 1**  
Amber Mode
- Press Twice → **Level 2**  
Night Light Mode
- Press Three Times → **Level 3**  
General Reading Mode
- Press Four Times → **Level 4**  
Task Reading Mode
- Press Five Times → **Level 5**  
Intensive Reading Mode

### Color Temperature

-  Press Once →  **1800K**  
Blue light filtered for reading before sleep
- Press Twice →  **3400K**  
The most comfortable reading light
- Press Three Times →  **6000K**  
Natural daylight level help to better focus

## Precautions

- Make sure to fully charge till the green indicator lights at the back turns stable from flashing before first use.
- Please charge it at least once every 6 months to maintain the battery's lifespan.
- Please avoid placing in an extreme temperature environment (either too hot or too cold).
- Disposal: When you are ready to dispose of the product after wearing it out, please make sure to follow the instructions of your local government for environmental and safety purposes.

## How to Charge the Bookmark Book Light

1. Simply pull the charging cap out, and plug the whole product into a USB-A charging port, or connect it with your computer.
2. It takes about 1.5-2 hrs to fully charge.
3. Please fully charge the product before first use.

**Note:** The green lights remain flashing when the reading light is on charging, and the green lights will be stabled when it is fully charged.