FanLight Project

GOT7 Official Light Stick Product manual

2018. 04. 11 (个)

Version 최종본



FanLight Project

	< Product Details>		
Product	GOT7 OFFICIAL LIGHT STICK 2018 (아가세)		
Model Name	FLS-ooi		
Size	120 X 75.5 X 224.5 (mm)		
Weight	Approximately 100g		
Materials	ABS, Rubber		
Components	Light Stick, Strap, User Manual		
Batteries	Alkaline AAA Battery 3EA		
Operating	Approximately 5 Hours		
Certification	KC: R-CRI-HnA-FLS-001		
Planning	FanLight (팬라이트)		
Manufacture Date	April 2018		
Origin	SHH INTERNATIONAL (China)		



< Caution>

- If strongly shocked or exposure to water will cause damage.
- Do not disassemble / assemble.
- Please use genuine Alkaline AAA batteries. Failure to use the genuine batteries could result in damage to the product.
- Replace all batteries (3 EA) when replacing batteries.
- Please remove the batteries when not in use.
- Keep the batteries out of the reach of children.
- Dispose of used batteries at the designated disposal site.
- Please insert the batteries in the correct polarity direction.
- If the batteries suddenly become hot, remove the batteries immediately and contact Customer Service Center.
- Please use the new batteries for each performance.
- If you suddenly lose control or get a red light during the performance, please replace all batteries.
- There may be a possibility of confusion in the operation of this product.

< How to Use>

- GOT₇ Official Light Stick has a wireless performance control function(FanLight) and a Bluetooth function(BLE).
- Product Lighting (Initial Color: GREEN)



< Customer Service Regulations>				
FreeRepair	• Products normally used within the warranty period(3 months) may be serviced to be repaired or replacement of the product.			
❖ Paid Repair	• If the warranty period has expired			
	• In case of malfunction or damage due to negligence or negligence in use			
	• In case of failure due to natural disasters such as flood, fire and earthquake			
	If you want to replace the case due to scratches during use			
	• If you use Customer Service Center other than FanLight, or if you disassemble, repair or remodeling the product			

< Customer Service Center>

FanLight Customer Service Center(Shipping)

- How to useCustomer Service Center
- We will inform you about repair cost including courier fee.
- If you use the courier service, please wrap the product so that it will not be shocked and sent your notes together with your name, contact information and trouble symptoms.
- ***** The battery may leak, so please remove the battery.

Product inquiry and customer consultation



www.fanlight.co.kr

Warranty Period: 3 months from date of purchase [Required receipt authentication/receipt retention]



Connect Crowds

Special Experience

APPENDIX - PRODUCT SPECIFICATION

Model Name: FLS-001

Function	Operating Frequency	Output Power
Bluetooth Low Energy	2402-2480 MHz	-12.59 dBm

APPENDIX – WARNING STATEMENT

FCC Part 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC and IC RF Radiation Exposure Statement: This equipment complies with FCC and IC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

RF du FCC et IC d'exposition aux radiations: Cet équipement est conforme à l'exposition de FCC et IC rayonnements RF limites établies pour un environnement non contrôlé.

L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteur sauf conformément à FCC et IC procédures de produits Multi-émetteur.