USER GUIDE

Swing II (Wireless Remote control and Flash Triggering System)





pr



Please read this manual before using SWING II, and keep it for future reference.

SOFTBOXES · FLASHES · ACCESSORIES

www.rimelite.com

INTRODUCTION

Thank you for choosing Rimelite

New remote control system 'SWING' II provides an easy and compotable user interface.

It has the latest 2.4 Ghz high frequency transmission Module which provides reliability and availability in using any harsh environment.

16 Group channel and 6 individual channel, one transmitter can control totally 96 strobes.

Rime Lite telecommunications

Web: www.rimelite.com

Facebook: rimelites

Twitter: @rimelites

Mail: info@rimelite.com

Headquarters: Hyundae Photonics B/D, 118-16, Chimsan-Dong, Buk-Gu, Daegu, South Korea.

Tel: 82-53-359-1445 / Fax: 82-53-359-0333

INTELLECTUAL PROPERTY

All intellectual property, owned by or which is otherwise the property of Rime Lite or its respective suppliers relating to Rime Lite Softbox, including but not limited to, accessories, parts, or software, is proprietary to Rime Lite. No title to or ownership in the intellectual property is transferred to you. All applicable rights of the intellectual Property shall remain with Rime Lite and its suppliers.

Unpacking

Your package contains the following items.



Swing II Transmitter



AA battery



Swing II Receiver

User manual

Swing II (Wireless Remote control and Flash Triggering System)

The Swing II is the latest among Swing System family. Its inherited the sleek design, stable operation and high reliability. The new Swing II comes with wireless control of the power setting of your flash. It allows user to control the flash power output (On/Off, Increase/Reduce Power) up to 96 strobes wirelessly.

Swing II Transmitter



2.4 Ghz frequency.

Sleek Design.

Use only 1 AA Battery (1.5V).

Maximum Range: up to 180m.

Effective Range: 80m.

Effective Sync Speed: up to 1/250s

Swing II Receiver



2.4 Ghz

6 Groups Setting with 16

Strobe No. Display in the LED

Individually set by User





Cursor	Description	Cursor	Description
1	Strobe ID Display(LED)	6	Strobe Mains Power On/Off
2	The Selection button of Strobe ID	7	Test Button
3	Group Channel	8	Group Channel
4)	Individual Strobe Channel	9	The battery cover
5	Strobe Power Up/Down		

Operation Instruction for SWING-II

How to adjust the power Up/Down

- 1. Press one of Strobe individual button demanded to adjust the power for 3 sec.
- 2. Selected button's Red LED is flecking for 4 sec.
- 3. It is ready to adjust the Power Up/ Down with pressing +, button.(A-III)

For example) if a user would like to set the power of Strobe which has individual No: 4, first, press the button No:4 (A-I) for 3 sec, and then adjust the power with +,- button (A-III) while the button's LED is flecking.

Without any adjustment for 4sec, this mode is left automatically.

Strobe mains power On/Off individually.

1. Press one of Strobe individual button shortly demanded to turn the power On/Off (A-I)

The whole Strobes mains power On/Off.

- 1. Press On/Off button
- 2. All Strobes power will be turn On/Off if strobes have the same group channel.

The set up Group channel.

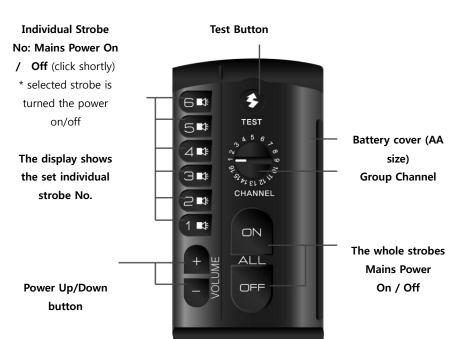
- 1. It has 16 Group Channels to avoid the bad connection.
- 2. Transmitter and Receiver's Group channel should have the same Group channel.





Notice) if there are many wireless devices (2.4Ghz) and the bad connection, Please, try to change the group channel of Transmitter&Receiver











Individual channel (6 channel)



Each group channel has 6 individual channel



If Swing has the normal operation, please, check Transmitter and Receiver group channel they set the same channel before using it. Rime Lite is free of defects in material and workmanship for a period of twenty four (24) months from the original date of purchase by the consumer.

If during the period of warranty this product proves defective under normal use and service, you should return the product to the retailer from whom it was originally purchased, or to any Rime Lite authorized dealer or authorized service center, if outside the time limit for returns imposed by the retailer.

- Warranty Conditions
- 1. The warranty is only valid presentation of the proof purchase consisting of original invoice or sales slip confirmation, indicating the date of purchase, retailer's name, model and serial number. Rime Lite deserve the right to refuse warranty service if this information has been removed or changed after the original purchased of the product from the retailer.
- 2. Rime Lite sole's obligations are to the repair of the defective part, or at its discretion, replacement of the product (service exchange unit)
- 3. Warranty repair must be carried out by an authorized Rime Lite dealer/ service center. No reimbursement will be made for repairs carried out by non-Rime Lite, and warranty coverage will not be valid for any repairs or damage caused by such repairs.
- 4. Repair or replacement under the term of this warranty does not give right to extension to or a new starting of the period of warranty. Repair or direct replacement under the terms of this warranty may be fulfilled with functionally equivalent service exchange units.
- 5. The warranty is not applicable in cases other than defects in material and workmanship. The warranty does not cover the following:
 - A. Periodic checks, maintenance, repair, and replacement of parts due to normal wear and tear.
 - B. Abuse or misuse, including but not solely limited to the failure to use this product for its normal purpose in accordance with Rime Lite's instructions for usage and maintenance.
 - C. Failure of or damage to the product arising from incorrect installation or use inconsistent with technical or safety standards, or failure to comply with product manual instructions.

