# ALPHA LITE USER MANUAL BOOK



WIRELESS MODULE

#### RX / TX

# Precautions (WARNING )

1	Do not open or disassemble the cover to reduce the risk of electric shock.
2	Please wear safety equipment such as safety helmet during work.
3	Be sure to fix the safety chain on the product when installing and moving.
4	Please install the signs below for people to bypass when install the product on high truss.
5	The work should be done under the direction of approved specialist
5	The work should be done under the direction of approved specialist who is trained in safety and mechanical installations.

## Contents

Safety Information	••••••	1
--------------------	--------	---

#### **Fixture Information**

Fixture Information	3
Fixture Exterior View	4
Technical Specifications	5

#### **Fixture Installation**

Equipment Connection	6
Power and DMX Connection	7
DMX Signal Link	8
DMX Signal Unlink	9
Status Indicator Instruction	10



#### Product name.

# RX/TX

Alpha Lite has an agreement with Lumen Radio in Sweden to partner with technology and information. Lumen Radio Wireless DMX products offers unprecedented reliability and will give you the trust you need to control your fixtures wirelessly. Based on advanced CRMX technology, the CRMX Nova TX brings you all the advanced features such as Automated Cognitive Coexistence, DMX fidelity, lowest latency in the industry at 5ms, 128 bit encryption and much more. CRMX Nova utilizes the international license free ISM band on 2.4GHz.

CRMX Nova TX is a DMX transmitter for one DMX universe of up to 512 channels at maximum refresh rate. Multiple CRMX TX units can be used together to transmit multiple DMX universes, allowing for easy system expansion. CRMX Nova RX is a receiver for one DMX universe being transmitted by any CRMX transmitter. It supports one full DMX universe of up to 512 channels at maximum refresh rate.

#### **Fixture Exterior View**



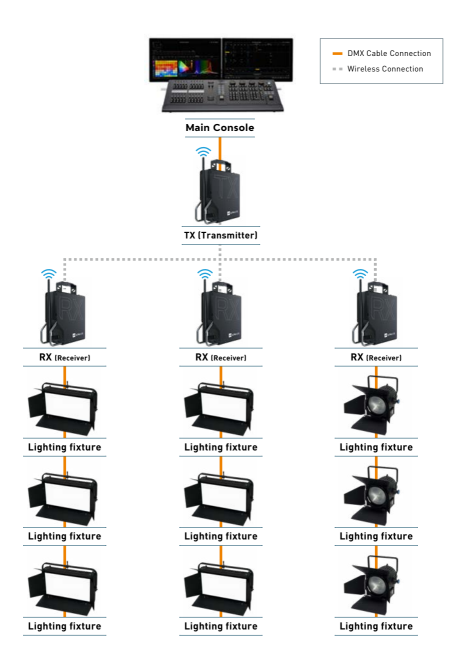
- $\cdot$  Data send-only (2 ports)
- $\cdot$  Connect with a Consol

Data receive-only (2 ports)
Connect with Lighting fixtures

## **Technical Specifications**

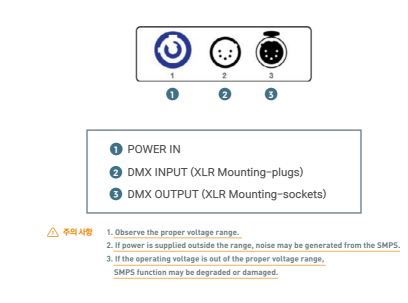
International License	Free ISM band on 2.4GHz
Operational Frequency Range	2,402~2,480MHz
Wireless Range	Up to 1,000M
Signal Control	5-Pin DMX In and Out / Antenna: RP-SMA female
Individual Control	Link Button
Supported Protocol	DMX512 / RDM / DMX512 Wireless / RDM Wireless
Power Input Voltage	AC 100-240V / 50~60Hz
Power Consumption (W)	23
Ambient Temperature Operation (°C)	-20~45
Body Dimensions (mm/inch) (WHD)	173 x 135 x 50 / 6.8 x 5.3 x 2
Weight (kg/lbs)	0.8 / 1.7
Protection Class	IP20

### **Equipment Connection**



#### **Power and DMX Connection**

AC power at 100-240V, 50-60Hz

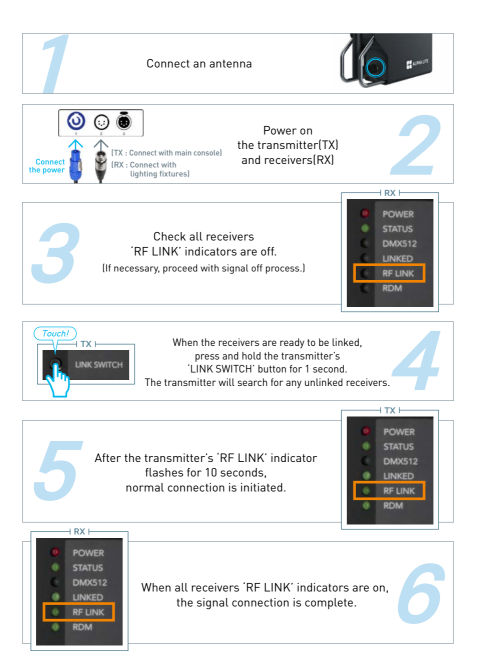


**DMX Port** \* If you insert the DMX input signal to the RX unit, an error may occur.



7

#### **DMX Signal Link**



### **DMX Signal Unlink**

#### One receiver unlink (RX control)

Press and hold one receiver's 'LINK SWITCH' button for more than 3 seconds to unlink from the transmitter.

The receiver's 'RF LINK' indicator will off, the connection with the transmitter is disconnected.

## All receivers unlink (TX control)

The transmitter's 'RF LINK' indicator will off, the connection with all receivers is disconnected.

Press and hold one transmitter's 'LINK SWITCH' button for more than 3 seconds

to unlink all receivers.



TX F

LINK SWITCH

Touch!



Touch!

## **Status Indicator Instruction**



1	POWER	It turns on when the power is on.
2	STATUS	The length of the flash indicates the signal connection status. (If there is no problem, it turns on.)
3	DMX512	It turns on when the wired DMX512 signal is connected.
4	LINKED	It turns on when the signals of the transmitter and receiver are connected to each other.
5	RF LINK	Indicates the signal connection status of the transmitter and receiver. (It flashes slowly as the receiver moves away from the transmitter's signal range.)
6	RDM	It turns on when the RDM operation other than main console operation.
7	Indicates th	e signal connection strength between RX and TX.
	$\bullet \circ \circ \circ$	: 20%
	$\bullet \bullet \circ \circ$	: 40%
	$\bullet \bullet \bullet \bigcirc$	: 60%
	••••	: 80%

## **Status Indicator Instruction**

( TX (Transmitter) - ' ) STATUS'	
Flashing (Off 100ms / on 100ms) : Linking with available RX	
Flashing (Off 200ms / on 200ms) : Unlinking all currently linked RX	
Flashing (Off 900ms / on 100ms) : Active radio link, no DMX present	
Constant on : Active radio link, DMX data present	

RX (Receiver) - 'O STATUS'

Constant off : Not linked to any TX

Flashing (Off 100ms / on 100ms) : Linked to a TX, but no active radio link

Flashing (Off 900ms / on 100ms) : Active radio link, no DMX present

Constant on : Active radio link, DMX data present



#### ALPHA LITE USER MANUAL BOOK

<Tel> 82-2-6317-0464 <Fax> 82-2-2039-0464

<*E-mail>* hello@alpha-lite.net <*Web>* www.alpha-lite.net

2-4 Floor, 5-8, Gyeongin-ro 88-gil, Yeongdeungpo-gu, Seoul, Republic of Korea, 07363