RollLite RL21-75 / RL31-100 / RL31-150

# Rollate

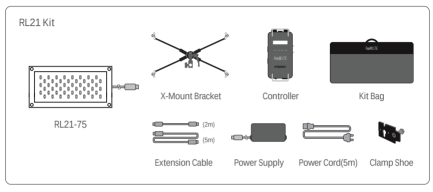


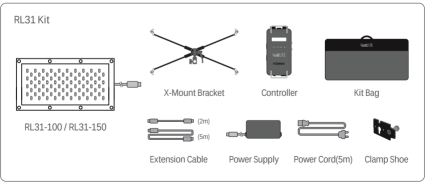
## Contents

In the Box	2
Controller Overview	3
Set Up X-Mount & How to Connect	4
How to Install Clamp Shoe	5
Technical Specifications	6
Notice & Warranty	7
Inapplicable Warranty	8

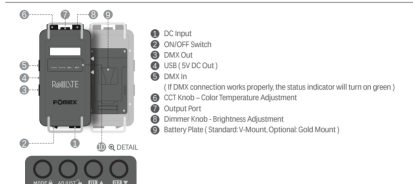
Please read this operation instruction before using the product. Stop using this product when abnormal operation is detected and contact the authorized dealer of its purchase location.

#### In the Box





#### **Controller Overview**



10 Button Control Guide

Unlock: Press ADJUST 🍗 button for 2~3 seconds to release.

Quick Mode: Short Press MODE 🔒 button to change to Quick Mode. The Default setting of Q1(3200K), Q2(5600K) can be changed. DIM and CCT can be adjusted to desired value.

Set desired CCT: Press ADJUST 🍃 button on Quick Mode.

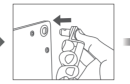
When CCT and DIM value blink, change to the desired value using the dial, then press ADJUST a button again.

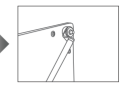
Default Mode: Long press Q1▲ button on Quick Mode then press Q2▼ button to return to Default Mode.

Set DMX Channel: Short press MODE button twice, DMX will be displayed and channel blinks for change. Then set the channel using ▲ ▼ button and press ADJUST button to save. (When connecting DMX Console, DMX channel mode will display automatically. Press MODE button once and change the channel using ▲ ▼ button and press ADJUST button to save.)

Default Mode → Quick Mode → DMX Channel Setting Mode → Default Mode



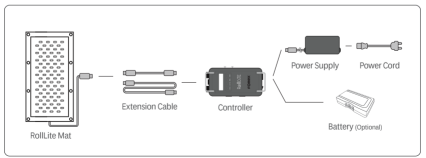




The included X-Mount frame can be quickly and easily mounted to the RollLite using the push-pin one-touch locking inserts.

#### How to Connect

Please connect the power supply or battery in the following order.



\* Please use the supplied extension cable only.

## How to Install Clamp Shoe





Mount the clamp with the Clamp Shoe to a light stand then, the controller.

# **Technical Specifications**

Spec.	RL21-75	RL31-100	RL31-150	
Light Output	1500lux @1m; 2700K,	2000lux @1m; 2700K,	3100lux @1m; 2700K,	
	1720lux @1m; 6500K	2300lux @1m; 6500K	3500lux @1m; 6500K	
Power Consumption	75W	100W	150W	
CRI / TLCI	CRI 96~98 / TLCI 98			
Color Temperature	2700K~6500K			
Dimmer	0~100% DIM / DMX 512 / Manual			
Color Temp. Control	100K Steps			
Output Connector (Waterproof)	6Pin × 1			
Mat IP Rating	IP64			
Input	12-24V DC (4Pin)			
DC Out	5V DC Out (USB for WDMX)			
DMX In / Out	5Pin XLR			
Beam Angle	120°			
LEDs	312	432	684	
Battery Mounts	V-Mount / Gold Mount			
Dimensions (ft)	2' × 1' (66 × 34cm)	3' × 1' (91 × 46cm)	3'×1'(91×46cm)	
Weight (g)	440	700	720	
Controller	Input : 12-24V DC			
	Display : Mono LCD			
	CCT : 2700K~6500K			
	DIM:0~100%			
	Dimensions (mm) : 234 × 108 × 79.7			
	Weight (g): 934			
Power Supply	Input: AC100~240V 50/60Hz			
	Output : 19V 11.58A, 220W			

## Notice

Please read this operation instruction before using the product.

- Please use the supplied AC Adapter only.
- IP64 has a protection against dust and splashed water, but should not be used in water. When Mat is wet, dry surface and store in dry place. (Controllers are not waterproof.)
- Keep away from flammable objects.
- The proper operating temperature is from 0°C ~ 40°C. Do not expose the product to extreme cold or hot.
- Keep away from children.
- Do not drop or give a shock to the product.
- Turn off power after use and store the product in the supplied bag after fully cooling and drying.

## Warranty

Warranty provisions for the product are listed below. Fomex is not responsible for damage arising from failure to follow instructions relating to the Fomex product's use.

If a defect of the product arises and a valid claim is received within the warranty period, Fomex will either repair the defect at no charge, using new or refurbished replacement parts, or exchange the product with a product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product.

This warranty applies only to products manufactured by Fomex that can be identified by the trademark, trade name, or logo affixed to the product.

# Inapplicable Warranty

- 1. Expired warranty period
- 2. Breakage or damage caused by inappropriate usage, repair, maintenance and accident.
- 1) Installation and removal with improper external equipment or improper usage.
- 2) Damage to the product caused by external fault or any accident.
- Exposure to the extreme environment such as abnormal temperature, a solvent, an acid, a base, a flood and a humidity.
- 4) External damage like scratch, crush or crack.
- Damage caused by installation, repair, improvement, addition, disassembly by unauthorized institution or person.
- 4. Modified, replaced, removed information identifying the original product
- 5. Absence of valid warranty card
- 6. Unusable or damage caused by use of illegal nonstandard and unofficial software
- 7. Damage caused by accident, abuse, misuse, flood, fire, earthquake or other external causes.

Please keep the proof of purchase and this warranty card for future service.

Customer Information	Name	
	Contact Number	
	Address	
Seller Information	Name	
	Contact Number	
	Address	
	Purchasing date	
Product	Name	



www.fomex.com Unit701, 31-18Gil, Seongsui-ro, Seongdong-gu, Seoul Korea 04787 Tel: +82 2 545 0004 Fax: +82 2 3444 9399 E-mail: info@fomex.com All product specifications are subject to change without notice.

🧲 RoHS 🕼 🗵

VER.201903