

## Luci RIMiT us

## **Indoor use only Instruction Manual**

Luci Pte. Ltd. Singapore World HQ

13A Bukit Pasoh Road, Singapore 089827 TEL +65-6291-2410

Refer to the power supply manual for temperature,

humidity and other operating conditions.

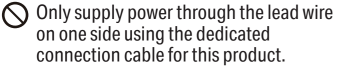
Luci Co., Ltd. Tokyo Japan Regional HQ

Akasaka Bldg. 3F, 4-13-13, Akasaka, Minato-ku, Tokyo 107-0052, Japan Tel: +81-3-6327-7409

### ⚠ To ensure safe usage

The following are the safety cautions to prevent any harm or damage to others.

If the product is used against cautions, it may cause damage, electric shock, smoke or fire.



Use a DC24 V power supply. Never connect to any other power supply.

Always use a circuit breaker of suitable capacity in the power supply.

Always shut off the main power supply before working or inspection.

Incomplete connection may cause heating, smoke, and fire.

Do not use the product if the cover is damaged.

The product must be allowed to dissipate heat.

Risk of an accident and electrical shock.

and building structure.

Do not touch the ends of the connectors. Risk of electrical shock

occurs, which may cause fire

Firmly connect the connectors.

Supplying power through the lead wires on both sides may cause failure and fire. If using only one LED fixture, insulate the unused connector with self-adhesive tape or electrical tane.

Ilf the capacity is not suitable, the breaker may not work when abnormal current

Do not connect or disconnect the lead wires of the LED fixture while power is

Allow sufficient space for ventilation (heat dissipation) between the LED fixture

Avoid installing the ILED fixture close to each other. It may shorten product life or

When there is abnormal situations, please cut off the power immediately, consult

Do not place or cover the LED fixture with a heatable object such as cloth, paper

Do not place or install LED fixture in close contact with other electric equipment

in or out of ceiling area to prevent fall, electric shock or fire caused by vibration

with electricians, and do not touch the lighting with bare hands.

Do not allow an open-ended fixture to have contact with any metal.

or insulating material. It may fail to light up or cause fire.



Do not use thinner, benzene, or other organic solvents to clean the product and do not wash with water.



DC24V

Please do not store the carton or the packages of our light fittings in the following conditions:

- Places of high humidity
- Dusty or dirty places
- Place that sunlight is directly exposed.

During storage ensure the cartons upright.

Please do not open individual package until just before installing LED fixture to avoid any damage to the light fittings.

Please do not place heavy object on the carton.

Please do not use our LED fixture as the working light during construction period.



This LED fixture is for indoor use only.

Do not use in the following environments:

- - Outdoors
  - (Operating temprature is 0°C to 35°C)
  - Location where water may splash onto the product.
  - Location with high humidity.
  - A dusty location.
  - Location with corrosive or inflammable gases.
  - Airtight location.
  - Location with direct exposure to salt water or organic solvents
  - Location in direct sunlight
  - Location subject to the effects of electric or magnetic fields.
  - Location subject to intense vibration or shock,



Do not do the following:

Disassemble, modify, or add holes to the product. Forcibly pull or twist the product.

Do not operate the device with wet hands. It may result in an electric shock. Press down on the product.



Do not use the product if the cover is damaged. Risk of an accident and electrical shock.

from electric equipment.



Do not use a brush or an abrasive to polish metal parts. Risk of damage and corrosion.



If the product is dirty, wipe with a dry cloth.

When using only one LED fixture.



Important notice for storage

Do not supply power through the lead wires on both sides.

Please ensure the fixture is stored within -10°C to 55°C

- Wet location

- Places where a solvent such as a paint liquid is stored

- - Location at high temperature (+35°C or higher).

- or a location subject to continuous vibration.



- Forcibly remove the product after mounting it.

Cut or damage the power cable. Use a damaged cable.

Drop the product or subject the product to intense vibration or shock.

Please read before the usage

The product has been manufactured with the utmost care; however, please understand that slight deviations in LED color are unavoidable due to the

Use the special mounting fixture to mount the LED fixture to the mounting location, and verify that the mounting is secure.

characteristics of the product.

- Degradation of inner materials occurs after 8-10 years of installation even when the LED fixture looks fine from the outside.
- Components of the LED fixture degrade due to the generation of heat when the light is on for a long time.
- This causes not only safety issues, but also reduces power efficiency and it is recommended to have regular maintenance and inspection.
- Cleaning and inspection should be carried out at least once every 6 months.

Caution: Must choose suitable power supply

- At least once every 3 years, an inspection should be carried out by a specialist such as a product contractor.
- If the LED fixture is used for a long time without having an inspection, there is a small possibility that it could lead to fuming, igniting, electric shock and the like. Cleaning Method

#### Inspection Methods

- Is LED operating normally?
- Is there any unusual smell, sound or heat?
- Are there cracks, slits, or detached parts on any part or joint?

### Cleaning Method

- Lightly wipe the LED fixture with a soft cloth.
- To best clean the LED fixture, wipe dirt with a soft cloth which has been soaked in a neutral detergent diluted with water and squeeze firmly. To finish off, wipe it with a damp cloth and dry it.

**Maintenance and Inspection** 

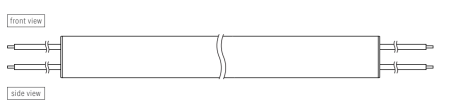


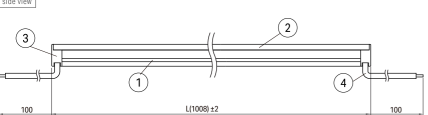
LRMUS-T1008W-\*-DF-I-\*

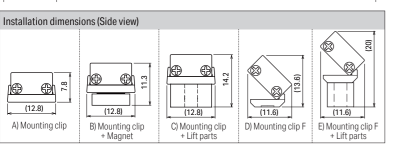
## Luci RIMiT us

# **Indoor use only Instruction Manual**





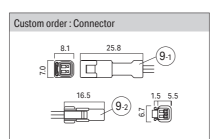


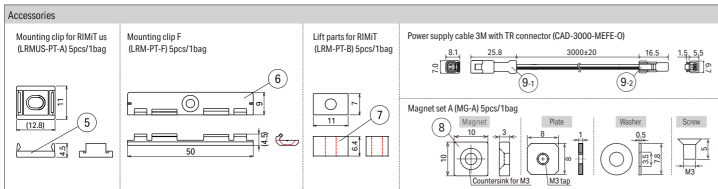


Input Voltage
DC24V

	No.	Item name	Material etc.
	1	Body	Aluminum,White
	2	Cover	Polycarbonate, Diffuser
	3	Side cover	ABS,White
	4	Lead Wire	UL1007 AWG26
	(5)	Mounting clip	Polycarbonate, Clear
-	6	Mounting clip F	Polycarbonate, Clear
	7	Lift parts	Polycarbonate, Clear
-	8	Magnet set	Neogium, Stainless steel
	9	Connector	Nylon

side view





Item / Product Name	Luci RIMiT us		
Model No.	LRMUS-T1008W-*-DF-I-6	LRMUS-T1008W-*-DF-I-8	
Wattage (Ta=25°C)	6.4 W	8.6 W	
Input current (A/m)	270 mA (Max.)	358 mA(Max.)	
Length (L1008)			
Weight (L1008)	70 g 160		
Number of LED			
Max. connectable Length per run	3.5 m		
Operating temperature	0°C to 35°C		
Environment	Indoor (No Condensation)		
Material	Aluminum, Polycarbonate		
Attachments	-		
Accessories	Mounting clip for RIMiT us, Mounting clip F, Lift parts		
	Custom order: Connector, Lead wire length		
Light source color	Natural white 4600K(N), White 3700K(W), Warm white 3300K(WW),		
2.9	Warm white 2900K(L30), Warm white 2600K(L27), Warm white 2400K(L24)		
Dimmable Yes (0-10V, 1-10V, DMX, DALI, PWM, Casambi)			

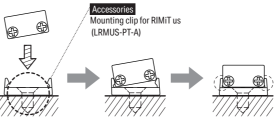
Max. connectable length per PSU					
Length of (70% load *: split into m	PSU				
6.4 W/m	8.6 W/m				
5.4 m*	4.0 m*	50 W			
10.9 m*	8.1 m*	100 W			
16.4 m*	12.2 m*	150 W			

### Installing the product

- 1) When installing the Mounting clips, ensure that all the clips are installed in the same level on a plane surface and aligned on the center line.
- 2) When installing the LED fixture on the Mounting clip, ensure to click it completely.

In the event of improper installation, LED fixture may have unexpected cracking sound and disconnect from the clips.

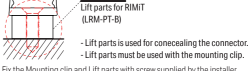
#### Mounting clip for RIMiT us (LRMUS-PT-A)



Fix the Mounting clip with screw supplied by (Recommended: Flat head screw M3)

Insert the LED fixture at an angle, gently pushing them into the clip until they are securely locked in place as shown above (dotted circles of the right image).

Ensure that the screw head is flush with the surface of the clip's countersink. A protruding screw head can cause the LED fixture to fall.



(LRMUS-PT-A)

Fix the Mounting clip and Lift parts with screw supplied by the installer. (Recommended: Flat head screw M3 x 15mm or longer)

Mounting clip for RIMiT us

Leave at least 2mm of space on each side to allow the mounting clips to expand when inserting and removing the LED fixture.

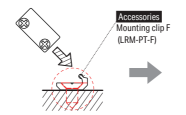
#### Mounting clip F (LRM-PT-F)

#### Mounting clip F (LRM-PT-F) and Lift parts (LRM-PT-B)

Mounting clip for RIMiT us (LRMUS-PT-A) and Lift parts (LRM-PT-B)

The LED fixture and clip must align with the direction of the screw driven

Used to mount the LED fixture at a 45° angle or vertically, allowing the clips to remain discreet



Fix the Mounting clip F with screw supplied by installer.

(Recommended: Flat head screw M3)

Insert the LED fixtures by pressing them against the clip protrusion until they are securely locked in place as shown above (horizonal circle of the right image).

- Lift parts is used for conecealing the connector - Lift parts must be used with the mounting clip.

Fix the Mounting clip F and Lift parts with screw supplied by the installer. (Recommended: Flat head screw M3 x 15mm or longer)

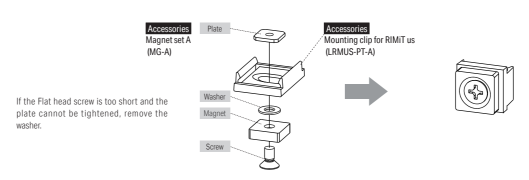
(LRM-PT-F)

Lift parts for RIMiT (LRM-PT-B)



Ensure that the screw head is flush with the surface of the clip's countersink. A protruding screw head can cause the LED fixture to fall.

### Installing magnet to the Mounting clip for RIMiT us

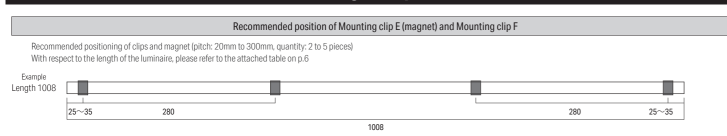




## Luci RIMiT us

# **Indoor use only Instruction Manual**

## Installing the product



## Connecting to the power supply

### Caution: Must choose suitable power supply

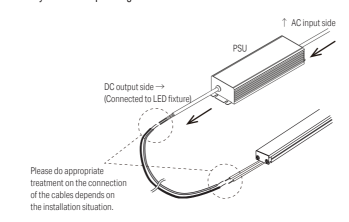
- Cables used for connecting LED fixtures and Power supply must be a suitable type and gauge.
- Cables should be joined with suitable terminal block or methods as appropriate to the installation and operating environment.

Caution: When using a long cable with thin dimension, the resistance of cable will increase. Voltage drop and heat dispatching may occur and result in a drop in brightness.

Caution: When separating one cable to multiple circuits in the same gauge, the current loading focuses on the junction of the branch circuit and high temperature will liberate on there. Please consider the loading of the power supply (quantity of LED fixture) and review the wiring system to avoid the above problem.

- When connecting the dimmer driver with power supply, unpredicted noise might occur. It is a characteristic of electronic devices, not a malfunction of the LED fixture. Please choose an appropriate power supply and consider to have enough space to install. Reducing the loading factor of LED fixture might improve the noise from the power supply while the noise for the LED fixtures might be improved by splitting the circuit of LED fixtures into multiple.
- When you adjust the length of the power supply cable, please be careful not to damage the core wire.
- When the cable is bundled, heat dissipation becomes poor and the temperature becomes extremely high. When bundling 5 cables or more, connect less number of LED fixture for one cable.

Refer to the power supply manual for temperature, humidity and other operating conditions.



## **System configuration diagram**

