

Luci Vivoxy FLEX K IP67Instruction Manual

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/!\ To ensure safe usage

The following is the safety cautions to prevent any harms or damages to others. If the product is used against cautions, it may cause damages, electrifications, smoke or fire.



Only supply power through the lead wire on one side using the dedicated connection cable for this product.

Supplying power through the lead wires on both sides may cause failure and fire.

Supply the power through the X Do not supply the power through the lead wire from lead wire from one side. both sides. DC24V DC24V



Electrical work certificate is needed to install and inspect this product. Please ask electrician for the installation.



Use a DC24 V power supply. Never connect to any other power supply. Always use a Overcurrent breaker / circuit breaker of suitable capacity in the power supply.

If the capacity is not suitable, the breaker may not work when abnormal current occurs, creating risk of fire.



Always shut off the main power supply before performing work or inspection. Do not connect or disconnect the lead wires of the LED fixture while power is supplied.



Firmly insert and connect the connectors.

Incomplete connection may cause heating, smoke, and fire.



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



In case if abnormal situations, please cut off the power immediately, consult with electricians, and do not touch the LED fixture with hands.



Do not place a flammable object such as a cloth or an insulating material on top of the fixture or cover it with such material. It may cause the fixture not to turn

Do not put a piece of metal or flammable object in clearance of fixture. Do not place or install LED fixture in close contact with other electrical equipment in or out of ceiling area to prevent fall, electric shock or fire cause by vibration from electrical equipment.

Do not operate the fixture with wet hands. It may result in an electric shock.



Important notice for storage

Observe the storing temperature of our LED fixtures: -35°C to 65°C Please do not store the carton or the packages of our LED fixtures in the following conditions:

- wet location
- places of high humidity
- places with much litter or dust
- places exposed with direct sunlight
- places with solvent such as a paint liquid is sorted

During storing period, please do not leave the cartons or individual packages vertically. Please do not open individual package before installing LED fixtures to avoid any damages to the LED fixtures.

Please do not place heavy object on the carton.

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



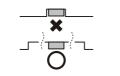
Always test before connecting the LED fixture to a switch or dimmer.



The product must be allowed to dissipate heat.

Risk of shortened service life and fire. Allow sufficient space for ventilation (heat dissipation) between

the LED fixture and building structure. When installing the LED fixture in a box, please make sure to provide the air ventilation hole.





Do not use the product if it damaged. Risk of an accident and electrical shock. Avoid spraying detergent directly on the LED fixture. If this happens, immediately rinse with water.



If the product is dirty, wipe with a dry cloth. Do not use thinner, benzene, or other organic solvents to clean the product, and do not wash with water.



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



Do not use in the following environments:

- A location where water collects, and under the water.
- A location at high temperature (+45°C or higher) (usage environment temperature is -5°C to+45°C)



- A location with corrosive or inflammable gases.
- A highly airtight location.
- A location where the product is directly exposed to salt water or organic solvents.
- A location subject to the effects of electric or magnetic fields.
- A location subject to intense vibration or shock, or a location subject to continuous vibration.



Do not do the following to the LED fixture:

- Forcibly remove the product after mounting it.
- Disassemble, modify, or add holes to the product.
- Forcibly pull or twist the product.
- Cut or damage the power cable. Use a damaged cable.
- Press down on the product.
- 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 characteristics of the product.
- For installing the fixtures, use dedicated mounting accessories and make sure to be fixed securely.

Caution regarding installation environment of power supply

Regarding the temperature, humidity, and other conditions of the operating environment, follow the instructions in the manual for the power supply.

Maintenance and Inspection

- LED fixture has a life span.
- Degradation occurs inside after a few years of installation even when the fixture looks fine from the outside. Parts of the LED fixture degrade due to 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 performed at least once every 6 months.
- Inspection by a specialist, such as a product contractor, should be performed at least once every 2 years.
- 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.

Inspection Methods

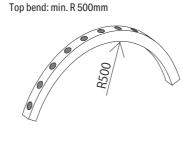
- Is LED operating normally?
- Is there any unusual smell, sound or heat?
- Are there any cracks, splits, or detached parts on any parts or joints?

Cleaning Method

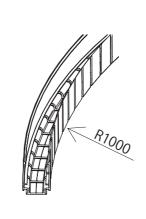
- Lightly wipe the LED fixture with a soft cloth.
- To best clean the LED fixture, wipe dirt with a soft cloth which has been soaked in a neutral detergent diluted with water and squeezed dry. To finish off, wipe it with a damp cloth and dry it.

Bending tolerance of LED fixture and parts

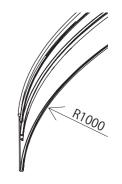
- LED fixture and parts have bending tolerances.
- Do not bend and install the LED fixture less than the following minimum bending radius as it will cause damage and malfunctions.

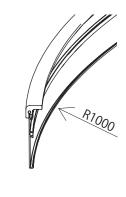






Bendable rail: min. R 1000mm

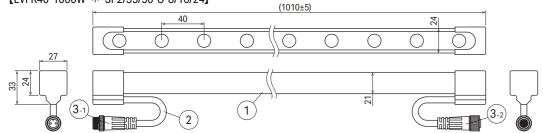




Glare cut shield, Glare cut shield with silicone: min. R 1000mm

04/30/2025 LVFK40-1000 * - * - * - 0- * - *





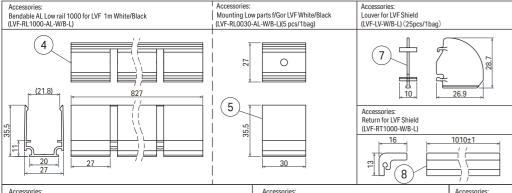
(1010±5)

	Input voltage
7)	DC24V

No	Item	Name Material etc.
1	Body	
2	Lead wire	
3-1	Connector	
3-2	Connector	
4	Bendable AL Low rail	Aluminum
(5)	Mounting Low parts	Aluminum
6	Glare cut shield	Aluminum
7	Louver for LVF Shield	PC
8	Return for LVF Shield	Silicone
9	Adjustable SUS bracket	Stainless steel
10	Power supply cable (Connector cap)	Red+, Black-
11)	Joint cable	

Option parts

[LVFK40-1000S-*-SP2/30/50-0-8/16/24]



Accessories: Glare cut shield 1000 for LVF rail 1m White/Black (LVF-GS1000-W/B-L) Accessories: Adjustable SUS bracket for LVF rail (LVF-PT-A)(5 pcs/1bag) Accessories: Power supply cable 10000 mm (CAD-V010M-FQNN-0)		
	Adjustable SUS bracket for LVF rail Power supply cable 10000 mm	
(6) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21.6	nnector cap ttached.

Spec • Rating may be subject to change without announcements.

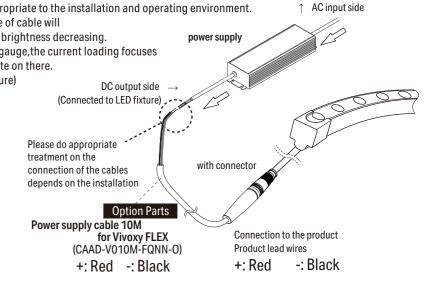
Unit Of Measure: mm

Product specification **unit of measure=mm

Item / Product Name	Luci Vivoxy FLEX K IP67			
	LVFK40-0125(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-0250(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-0375(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-0500(*1)-(*2)-(*3)-0-24/16/8-(*4)			
Model No.	LVFK40-0625(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-0750(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-0875(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-1000(*1)-(*2)-(*3)-0-24/16/8-(*4)			
	LVFK40-1125(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-1250(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-1375(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-1500(*1)-(*2)-(*3)-0-24/16/8-(*4)			
	LVFK40-1625(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-1750(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-1875(*1)-(*2)-(*3)-0-24/16/8-(*4) LVFK40-2000(*1)-(*2)-(*3)-0-24/16/8-(*4)			
Wattage	24 W or 16W or 8W (Ta=25°C)			
Input current	(1.025 A or 0.668 or 0.333 A max)			
Environment	In & Outdoor, IP67			
Operating temperature	-5°C∼+45°C			
Max. length per circuit	24W_4.4m,16W/8W_5m			
Material (Body)	Silicon			
Accessories	Bendable AL Low rail 1000 for LVF, Mounting Low parts for LVF, Glare cut shield 1000 for LVF rail, Louver for LVF Shield, Return for LVF Shield Adjustable SUS bracket for LVF rail, Power supply cable 10M for Vivoxy FLEX, Joint cable 1M for Vivoxy FLEX			
Dimmable	0			
Lead wire & Cable type(* 1)	Both ends lead cable - Back feed(W), One end lead cable-back feed(S)			
Light source color(*2)	Daylight white 6500K(D), Natural white 5000K(N), White(W), Warm white 3500K(WW), Warm white 3000K(L30), Warm white 2700K(L27), Warm white 2200K(L22)			
Lens angle(* 3)	22×35°(SP2), 35°(35), 50°(50)			
Body color(*4)	White(W), Black(B), Gray(G)			

Connecting to the 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 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 brightness decreasing. 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 a place 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.



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Installing the product

Installation procedure for each

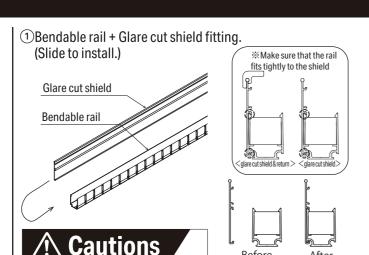
 $: 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$ • All

• Rail (2)→(3)

· Rail + Shield + Return $: (1) \rightarrow (2) \rightarrow (3) \rightarrow (5)$

 $(1)\rightarrow(2)\rightarrow(3)\rightarrow(4)$ • Rail + Shield + Louver

 $: 1 \rightarrow 2 \rightarrow 3$ · Rail + Shield



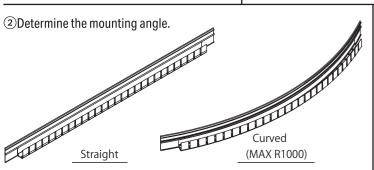
The recommended length of glare cut shield and return for

LED fixture length (mm)	Glare cut shield, & return length (mm)
125	135
250	260
375	385
500	510
625	635
750	760
875	885
1000	1010

% For lengths longer than the above combine each of them on the list.

When inserting the LED fixture into the rail, do not press with force using fingers or a tool, it may cause damage to the LEDs, electric components, boards, and other parts. There will be a high risk of unlighted LED, wire breakage and other failure occurring due to above improper mishandling.

Before

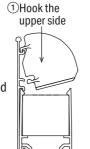


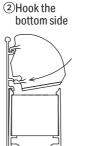
Please determine the bending angle before mounting. When mounting, drill holes for fixing and screw in. Recommended number of mounting Recommended number of mounting holes will be refed to [Installation with bendable rail] on the next page.

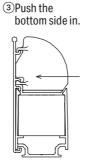
(3) Place the fixture in the rail *Do not press on the lens section. ※ Make sure the fixture fits tightly in the grove

After

X Louver for LVF Shield installation details



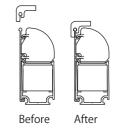


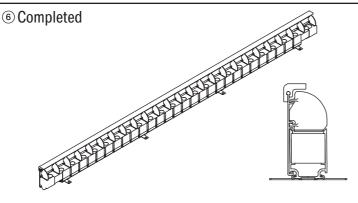


5 Return for LVF Shield

If you want to prevent the product from falling, such as when it is installed horizontally or upside down, fix the returns with adhesive or other means.

Recommended : Modified silicone type





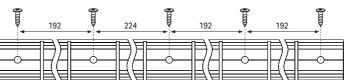
Installing the product

Installation with bendable rail

1) Fix the bendable rail by screws supplied by installer (pan head screw M4 recommended).

*There are no mounting holes, so please drill holes according to the installation position.

Example: When LED fixture L = 1000 and bendable rail L = 827>



· The recommended No. of screws and pitch for each rail

LED fixture length (mm)	Rail length(mm)	Number of screws	Screw hole pitch (mm)
125	30	1	
250	59	2	32
375	187	2	160
500	315	3	160、128
625	443	3	224、192
750	571	4	192、160
875	699	5	192、160
1000	827	5	224、192

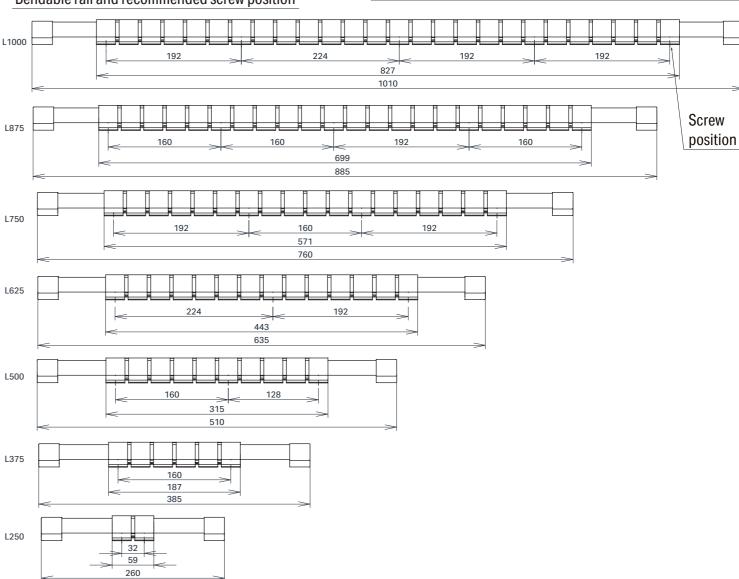
*For lengths longer than the above , combine each of them on the list.



When inserting the LED fixture into the rail, do not press with force using fingers or a tool, it may cause damage to the LEDs, electric components, boards, and other parts.

There will be a high risk of unlighted LED, wire breakage and other failure occurring due to above improper mishandling.

Bendable rail and recommended screw position



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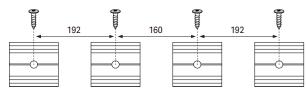


Installing the product

Installation with mounting parts

① Fix the mounting parts by screws supplied by installer (pan head screw M4 recommended). Mounting holes are already drilled in the mounting parts.

<Example: When LED fixture L = 750>



· The recommended No. of screws and pitch for

LED fixture length (mm)	Number of mounting parts	Number of screws	Screw hole pitch (mm)
125	1	1	•
250	2	2	32
375	2	2	160
500	3	3	160、128
625	3	3	224、192
750	4	4	192、160
875	5	5	192、160
1000	5	5	224、192

*For lengths longer than the above ,combine each of them on the list.

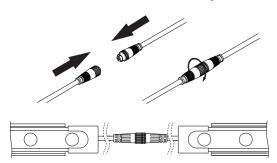
Cautions

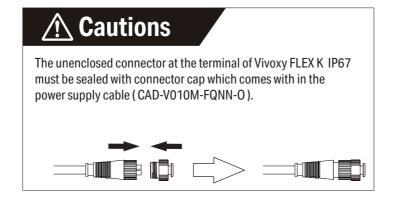
When inserting the LED fixture into the mounting parts, do not press with force using fingers or a tool, it may cause damages to the LEDs, electric components, boards, and other parts. There will be a high risk of unlighted LED, wire breakage and other failures due to above improper mishandling.

Installation with bendable rail, mounting parts

3 Ensure the pin holes in the connecters are positioned correctly before joining them.

To fasten, rotate the metalic knobs until tightend.





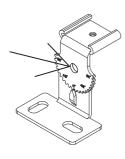
Aluminum rail cut

The Bendable AL Low rail 1000 for LVF (LVF-RL1000-AL-W/B-L) can be cut according to the length of lighting fixture. Aluminum rail mounting holes can also be made at the site by the installer. Please cut properly with a cutting tool for aluminum.

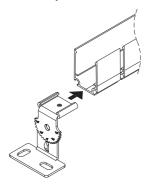
Installing the product

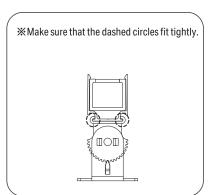
Installation adjustable brackets on bendable rails

① Determine the angle of the adjustable bracket and tighten the screw at the arrow.

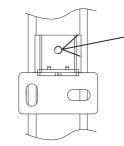


2 Slide the adjustable bracket on the bendable rail as shown by the arrow to attach it.





3 Tighten the screw indicated by the arrow from the underside of adjustable bracket to fix adjustable bracket to bendable rail.



<Adjustable bracket, bendable rail seen from below>

192	224	192	1	92
			0	o o

<Example: When LED fixture L = 1000 and rail L = 827>

· The recommended No. of screws and pitch for

each rail				
LED fixture length (mm)	Rail length(mm)	Number of adjustable brackets	Mounting pitch (mm)	
125	30	1	※ Mounting Parts	
250	59	2	32	
375	187	2	160	
500	315	3	160、128	
625	443	3	224、192	
750	571	4	192、160	
875	699	5	192、160	
1000	827	5	224、192	

*For lengths longer than the above , combine each of them on the list.

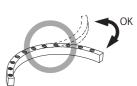
∕!\ Cautions

Do not bend bendable rail before inserting adjustable bracket. Otherwise, it is difficult to insert and may cause adjustable bracket to fall off. Make sure to firmly fasten screw for angle and joint screw to avoid falling off and misalignment.



LED fixture is bent vertically and horizontally to light emitting surface. If it is bend wrongly or twist, it will be damaged and the LED fixture will not turn on.



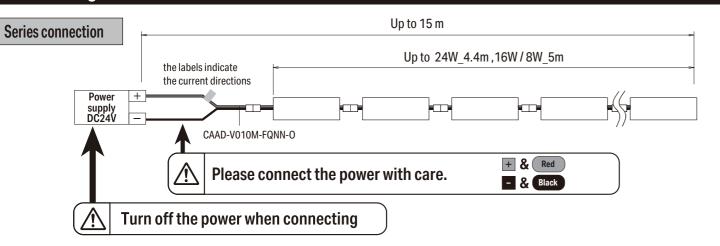


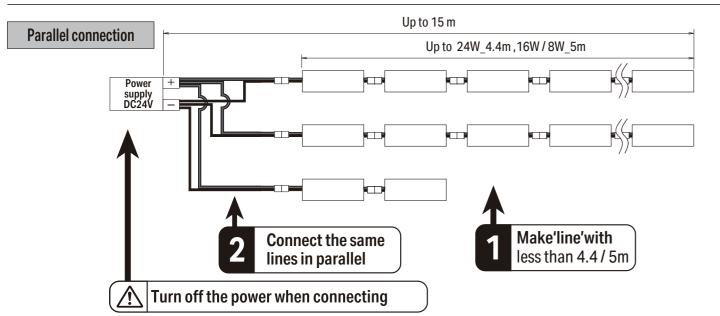




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Connecting LED fixtures





Cautions

The number of LED fixtures that can be connected to the power supply depends on the output (W) of the power supply.

For Luci Vivoxy FLEX K IP67, the maximum number connectable in series is $24W_4.4m$, $16W/8W_5m$.

It can be connected in series or in parallel. However, please observe the maximum number of connected units up to 24W_4.4m,16W/8W_5m.

It is recommended to connect the LED fixture at a load ratio of 70% (without dimming) or 60%(with dimming) of the power output since the load varies depending on the derating and the usage environment of the power supply.

The power supply arrange by customers is not covered with the product warranty by Luci and proper operation cannot be guaranteed.

It is recommended to check the power supply specification and manual when choosing a power supply. Especially pay attention to wire capacity load if using 150W or higher wattage power supply.