FL 1000 XT

LED light generators for use with fibre optic lighting

User manual



Mounting and installation instructions

Item no.:	0123 0050	FL 1000 XT B 3000 K
	0123 0053	FL 1000 XT B 3000 K CRI 90+
	0123 2050	FL 1000 XT B US 3000 K
	0123 2053	FL 1000 XT B US 3000 K CRI 90+
	0123 0040	FL 1000 XT B 4000 K
	0123 2040	FL 1000 XT B US 4000 K
	0123 6810	FL 1000 XT B DMX Dim. 3000 K
	0123 6820	FL 1000 XT B DMX Dim. 4000 K



Contents.

- 1. Introduction
- 2. Product overview
- 3. Technical data
- 4. Installation
- 5. Dimming US models only
- 6. Mounting
- 7. Installing in closed compartments
- 8. Installing adjacent light generators
- 9. Mounting filters
- 10. Spare parts
- 11. Accessories
- 12. Troubleshooting

1 Introduction.

Roblon FL 1000 XT light generators are designed for use

- outdoors
- with glass or PMMA fibre
- in all installation set-ups, including in closed compartments

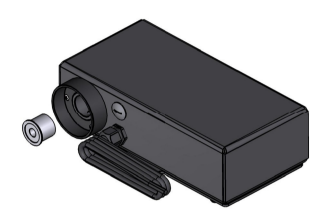
Follow the installation instructions correctly in order to ensure

- safe operation
- enhanced functionality
- extended lifetime for components
- uninterrupted illumination

2 Product overview.

FL 1000 XT light generator Ø28->Ø9 harness adaptor Two Allen keys Screws Wall plugs Power cord User manual





FL 1000 XT B

FL 1000 XT B US

3 Technical data.

Light port Fibre type

Total power consumption @ 700 mA

Light source power Supply voltage Supply voltage US

Applied LED

Light source lifetime

CCT (nominal)

CRI₈ (Ra) typical value

Protection rating

Driver type Driver lifetime Dimmable

Thermal protection Cooling system Noise level

Ambient temperature

Material

Dimensions (L x H x W)

Weight Safety

Ø9 or Ø28 mm PMMA / Glass

24 W 19.3 W

220-240 V / 50-60 Hz 110-240 V / 50-60 Hz

LUXEONS1000 LXS8-PW30 (3,000 K) LUXEONS1000 LXS8-PW40 (4,000 K)

50,000 hours 3,000 K

85

IP65

Integrated electronic

50,000 hours 1-10V, PUSH

Automatic decrease Natural convection

N/a

-20°C to 45°C Aluminium + POM 298 x 193 x 95 mm

2.3 kg CE

4 Installation.

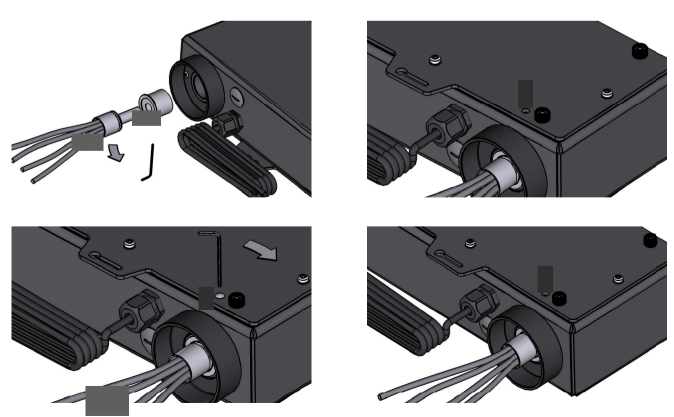
- 1. Use the Allen key to loosen and remove the Ø28->Ø9 harness adaptor that is mounted in the light port.
- 2. For use with Ø28 harness:

The generator is now ready for installation.

For use with Ø9 harness:

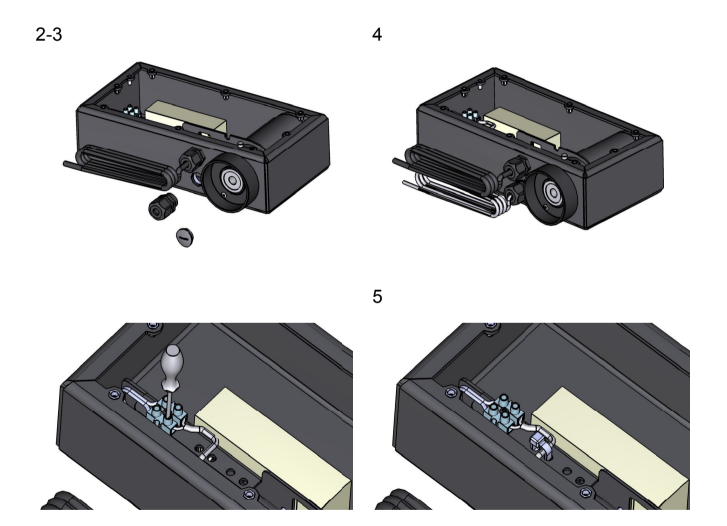
Place the Ø28->Ø9 harness adaptor on the harness common end.

- 3. Remove the plastic plug on the baseplate, directly below the light port.
- 4. Insert the common end fully in the light port.
- 5. Tighten the screw on the base with an Allen key.
- 6. Insert the plastic plug.
- 7. Ensure all installation and ventilation requirements are met.
- 8. Connect the power cord to the mains.



5 Dimming of 01232050.

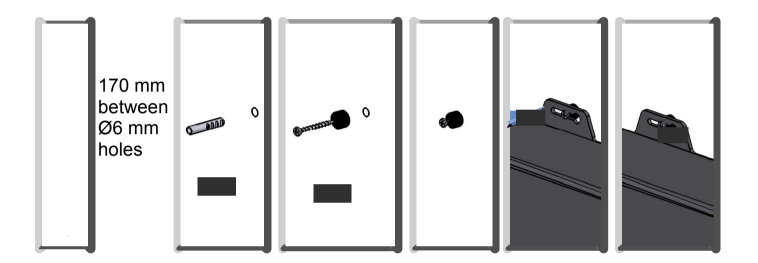
- 1. Ensure the dimmer is compliant with 1-10V US models. [See 'Dimmer selection' guide for FL 1000 models on www. roblonlighting.com].
- 2. Remove the plastic plug.
- 3. Screw in the cable gland.
- 4. Guide the dimmer cable through the cable gland.
- 5. Use a cable tie to secure the cable's position.



6 Mounting.

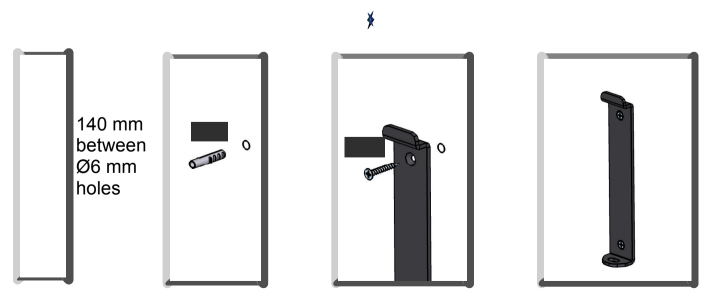
6a Surface-mounting.

- 1. Attach to surface using two screws in the baseplate holes.
- 2. Vertical installation: to maintain IP 65 protection, mount with the light port facing down.



6a Bracket-mounting.

- 1. Attach the bracket (not supplied; see Accessories) to the surface using two screws.
- 2. Mount the light generator on the bracket.



7 Installing in closed compartments.

Requirements:

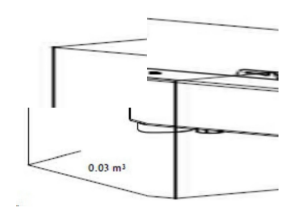
Enough space to allow natural heat transmission through surfaces.

Surfaces should not be insulated.

Air volume per light generator minimum 0.03 m³.

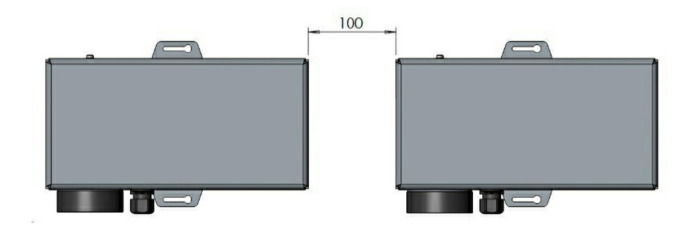
Ventilation holes per light generator with min. 20 cm² air inlet and min. 20 cm² air outlet.

Max. ambient temperature 45°C.



8 Installing one or more light generators.

Requirement: min. 100 mm distance between adjacent light generators in order to ensure sufficient heat transmission.



9 Mounting filters.

Colour filters (not supplied) CTC filters (not supplied)

- 1. Unscrew and remove the baseplate.
- 2. Remove the casing screws.
- 3. Remove the O-ring.
- 4. Carefully detach and manoeuvre the assembled inner part out of the casing.
- 5. Unscrew the plastic front part.
- 6. Assemble the filter and bracket.
- 7. Mount the assembled filter in the detached front part.
- 8. Screw the front part back on.
- 9. Carefully insert the assembled inner part in the casing.
- 10. Replace the O-ring.
- 11. Insert the casing screws and tighten.
- 12. Replace the baseplate and screw in place.



10 Spare parts.

Image	Model designation	Description	Item no.
•	LED, FL 1000 XT	LED module	0129 4004
0	LED, FL 1000 XT, US	LED module US models	0129 4005
	Philips 25W CC 220-240 V	Driver	0129 3000

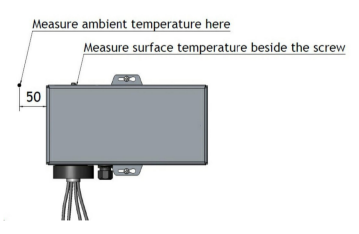
11 Accessories.

lmage	Model designation	Description	Item no.
	CTC Filter A -500K	CTC filter	0126 1000
	CTC Filter A -900K	CTC filter	0126 1002
	CTC Filter A -1200K	CTC filter	0126 1001
2	Colour Filter A yellow	Yellow filter	0126 1004
	Colour Filter A green	Green filter	0126 1005
	Colour Filter A blue	Blue filter	0126 1006
	Colour Filter A red	Red filter	0126 1007
	Mounting bracket	Bracket that can be padlocked	0126 7000

12 Troubleshooting.

Problem	Trace the problem	Solution
No light	Is the power on?	Turn the power on.
	Is the power cord connected properly?	Connect the power cord properly.
	Is the light generator too hot? *	Check it is installed according to the instructions. Switch generator off. Let it cool for 15 minutes. Try again.
	Is the LED working?	Replace the LED.
Light switches on and off	Is the light generator too hot? *	Check it is installed according to the instructions. Switch generator off. Let it cool for 15 minutes. Try again.
Light output has diminished	Has the light been dimmed via a dimmer switch?	Increase brightness using dimmer switch.
	Is the light generator too hot? *	Check it is installed according to the instructions. Switch generator off. Let it cool for 15 minutes. Try again.
	Is the harness common end dirty?	Clean filter with damp cloth. Dry with lint-free cloth.

^{*} Ambient temperature: max. 45°. Measured 50 mm from light generator. Surface temperature max. 73°. Measured beside the screw when it has been running for min. 1 hour.



Roblon accepts no responsibility for possible errors in printed and electronic material. Roblon reserves the right to alter or discontinue products without notice. © 2012, Roblon A/S.

Roblight a/s

Nordhavnsvej 1A DK – 9900 Frederikshavn Tel: +45 92 444 888

E-mail: info@rob-light.com