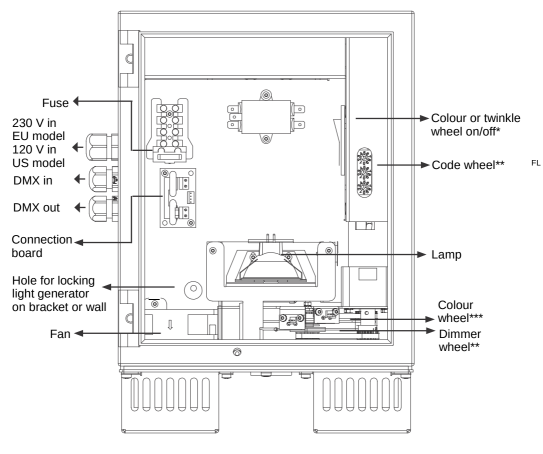
FL 75 XT-2 B, F and C Halogen light generator for Roblon Fiber Optics exterior lighting systems



This user manual describes the installation and service of the following products :

EU	US	Product
01510350	01510250	FL 75 XT-2 B
01510351	01510251	FL 75 XT-2 F Colour Wheel
01510356	01510256	FL 75 XT-2 F Twinkle Wheel
01510353	01510253	FL 75 XT-2 C Synchron
01510355	01510255	FL 75 XT-2 C DMX Dual Wheel
01510352	01510252	FL 75 XT-2 C DMX Colour Wheel
01510354	01510254	FL 75 XT-2 C DMX Dimmer Wheel



* = only on F models,
** = only on DMX models
** = only on F and DMX models

FL 75 XT-2 B, F and C Halogen light generator for Roblon Fiber Optics exterior lighting systems

Introduction

Your Roblon Fiber Optics halogen light generator, type FL 75 XT-2 is intended for outdoor use in fiber optic lighting systems using either glass or PMMA fibers. The halogen light generator has been developed to meet the requirements of a Roblon fiber optic lighting system, where the light output intensity and efficiency is optimized in order to ensure the best performance and safety.

This manual should serve as a guideline how the system is operated in the safest way. Following the recommendations in this guideline all contributes to:

- Enhanced functionality
- Extended lifetime of components
- Uninterrupted system illumination

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FL 75 XT-2 B, F and C User Manual

Product overview and packing list



Contents of this box:

- 1 light generator FL 75 XT-2 series 1 key
- 1 Allen key
- 4 mounting fittings
- 1 user manual
- Screws for wall mounting

Technical information

Light port size	Ø9 / Ø28 mm.
Fiber type	PMMA / Glass.
Supply voltage EU US	230 V (nominal), 50-60 Hz 120 V, 60 Hz
Lamp	Philips 12 V, 75 W, 60 Hz
Power consumption	75 W
Fuse	2 A
Power cord	Lead w / 3 conductors
Data connection	Screw terminals
Ballast	Electronic
Thermal protection	Auto reset
Cooling system	DC axial fan
Fan noise level	28.5 db(A)
Ambient temperature	-30° to 40°
Lamp type	Halogen
Lamp life time	6000 hour
Lamp colour temperature	3000 K
Material	Steel, electro galvanised and powder coated
Dimensions	(L x W x H) 250 x 355 x 165 mm
Weight	9 kg
Safety approvals	CE, EMC comply, FCC comply, CB, CSA
Degree of protection	IP 45

Installation instructions

	Unpack the unit, and make sure that the grounded power supply cord is suitable for your country.
as me	Use the key to open the door.
	Insert the fiber harness' commond end fully into the output port of the light generator.
	Tighten the grille screw with the supllied Allen key and mount the plug in the hole.

Control feature for FL 75 XT-2 F (Not for US)



Colour or Twinkle wheel ON/OFF

SEE ILLUSTRATION ON PAGE 2

Extern ON/OFF wiring: Blue: N Brown: L1, lamp + fan Black: L2, motor Yellow/green <u>+</u>

Mount the light generator

Important: Mount the light generator on a wall, place it on a mounting bracket, or lie it on the back side of the light generator.







Mount the light generator on a wall

× × ×	Mark two holes with 130 mm in between.
×××	Drill Ø8 mm holes.
J.	Use rawplugs to mount the pins on the wall.
	To lock the light generator to the wall: mark through the hole in the bottom. Remove the light generator and drill Ø6 mm hole. Mount rawplugs in the hole. SEE ILLUSTRATION ON PAGE 2
	Place the light generator on the pins and mount the screw. Mount the plug.

Mount the light generator on a mounting bracket

	Place the mounting bracket.
Front Back	Mount the light generator on the two pins.
	Mount the screw M4 x 20 to secure the light generator.

Remember

150 mm 150 mm	The space between the light generator and larger items must be more than 150 mm. The light generator has to get the heat away from the lamp.
	Do not place two light generators on top of each other.
	Make sure that the hot air from one light generator does not blow directly into the air intake of the light generator next to it.

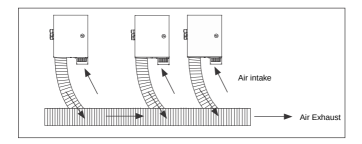
<u>Airflowintube</u>

Light generators needs to get fresh air to keep cool.

In small rooms it will be necessary to separate air intake and air exhaust. It can be done with a tube.

The following shows how tube is mounted on the exhaust pipe.

Use a flex tube with a 70 - 75 mm internal opening. Max tube length 4 m. Required air flow is \sim 30 m³/h per light generator.

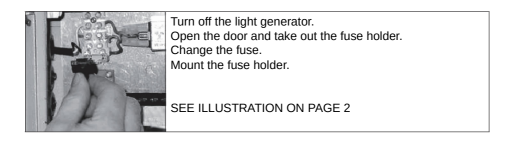


Time Minale	Remove the 3 screws from the box.
	Remove the box and replace the screws.
	Place the tube and tighten screw clamp.

Change the lamp

Turn off the light generator. Open the door.
Release the lamp plug.
Remove the lamp. The new lamp is installed in reverse order.

Change the fuse

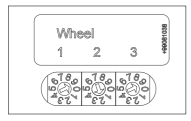


Change the fan

	Turn off the light generator. Release the fan plug.
	Loosen screw.
	Tip the bracket plate in the bottom, and remove the fan from the light generator.
RA	Remove the screws.
	Install a new fan in reverse order. Note the arrow showing the air flow through the fan. The arrow must point out of the light generator. After installing the fan, check the air flow. The air has to blow out at the side where the fan is placed.

Stand alone mode for DMX models

Six built in programs for colour changing and choosing are available.



Code Wheel 1	
9	The light generator is in stand alone mode.

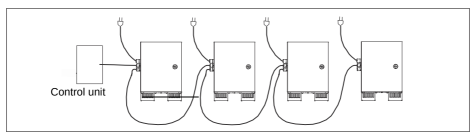
Code Wheel 2	
0-9	Varies the pauses between the changes. 0 is the shortest and 9 is the longest.

Code	Wheel 3
0	Not used.
1	Fast colour change between all the colours of the wheel.
2	Smooth (5 sec.) colour change between all the colours of the wheel.
3	Smooth colour change between green and orange. Colours change at 50% dimming (on models with dimming wheel).
4	Smooth colour change between blue and red. Colours change at 50% dimming (on models with dimming wheel).
5	Smooth colour change between green, orange, blue, red, yellow and backwards. Colours change at 50% dimming (on models with dimming wheel).
6	Full colour. Use code wheel 2 to change colour. 1. White, 2. Green, 3. Orange, 4. Blue, 5. Red, and 6. Yellow.
7-9	Not used.

Connecting for DMX models

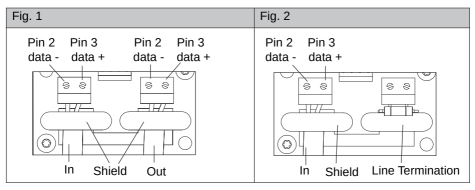
Connections with screw terminals.

Max signal cable length of the whole installation is 120 meters and max 30 DMX units.



If there is more than one light generator they must be connected in a daisy chain connection

	Mount DMX the cable from a DMX controller to the IN connection on the light generators DMX connection board. SEE ILLUSTRATION
	Mount the DMX cable in the first light generators OUT connection to the light next generators IN connection. See Fig 1!
	In the last light generator there has to be a line termination in the OUT connection(factory mounted). See Fig 2!



Control features for DMX models

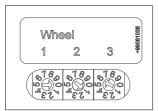
1. Setting the DMX channel on the light generator

The light generator is normally using 3 DMX channels.

The first is set with the code wheels 1 - 2 - 3, between 001 and 512.

The next two will automatic be the two following DMX channels.

Example: If the code wheels are set to 016 then the two next will be 017 and 018.



Example: The DMX channel is set to 016

2. Set the DMX control feature.

When the DMX channel is set on the code wheel it is possible to set the three channels on a DMX control feature like the Linebacker or Alcorn McBride:

Control: (1 ^s	st channel) 5 sec. delay on all functions
000 - 018	Not assigned
019 - 039	Lamp OFF
040 - 050	Not assigned
051 - 070	Shortest mode
071 - 080	Not assigned
081 - 100	Linear mode
101 - 120	Not assigned
121 - 144	Reset colour and dimming wheels
145 - 160	Not assigned
161 - 179	Reset colour wheel
180 - 220	Not assigned
221 - 239	Lamp ON
240 - 255	Not assigned

Control feature for DMX models

Colour wheel: (2 nd channel)									
000 - 200	Positior	n of colour v	wheel						
201 - 205	Not ass	igned							
206 - 230	Variable	Variable speed of rotation clockwise (1 rpm. on 217)							
231 - 255	Variable	e speed of	rotation co	unterclockv	vise (1 rpm	n. on 242)			
Frames 1 through 6 at	000 200 033 067 100 133 167								
Colour		White Green Orange Blue Red Yellow							

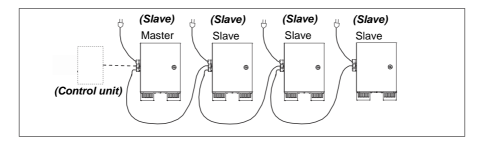
Dimming wheel: (3 rd channel)									
000 - 200	Positior	n of dimmir	ng wheel (0	00 is black	out, 167 is	s bright ligh	nt)		
201 - 205	Not ass	igned							
206 - 230	Variable	Variable speed of rotation clockwise (1 rpm. on 217)							
231 - 255	Variable	e speed of	rotation co	unter clock	wise (1 rpr	n. on 242)			
Frames 1 000 200 033 067 100 133 100 through 6 at 0 0 0 0 0 1					167				
Intensity 0% 6% 12% 25% 50% 10						100%			

Control features for synchronized models

Controlling can be done by a master or a control unit. Key features:

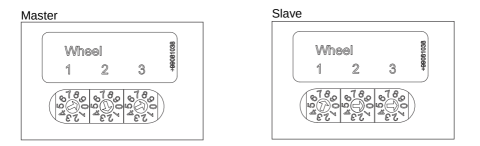
- Selection of full colour
- Selection of colour wheel rotation speed and direction.

Connect the synchron light generators into the line of light generators via a shielded twisted pair type DMX cable.



Set the light generator as Master by setting the code wheel 3 to "9".

Set all the connected Slave light generators to channel <u>**"800"**</u> and they will be synchronized with your choise of program on the Master light generator or control unit that should be set according to next page.



8 built in standard programs for colour changing are available.

Control feature for synchronized models

Programs are set with the **code wheel 1**:

Program 0 and 7 - Not used (white light)

Program 1 and 2

1 Fast (0.2 sec.) colour change between all the colours of the wheel.

2 Smooth (5 sec.) colour change between all the colours of the wheel.

Pauses in program 1 and 2

1 0										
Code wheel 2 pos.	0	1	2	3	4	5	6	7	8	9
Pause in sec.	0.8	1.7	2.5	3.3	4.2	5.0	5.8	6.7	7.5	8.3

Pro	Program 3, 4 and 5										
3	Slow colour change between green and orange.										
4	Slow colour char	ige bet	ween	blue ai	nd red						
5	Slow colour char	ige bet	ween	green,	orang	e, blue	, red,	yellow	and ba	ackwar	ds.
Pau	ses in program 3,	4 and	5								
Cod	code wheel 2 pos. 0 1 2 3 4 5 6 7 8 9										
Pau	use in sec. 7.5 10 12.5 15 17.5 20 22.5 25 27.5 30										

Program 6											
1	Fixed colour.										
Colo	Colours in program 6										
Cod	Code wheel 2 pos. 0 1 2 3 4 5 6 7 8 9										
Pau	se in sec.	Wł	hite	Green	Orange	Blue	Red	Yellow	v	vhite	Э

Pro	Program 8 and 9										
8	Constant rotation clockwise.										
9	Constant rotation counter clockwise.										
In p	rograms 8 and 9 th	ne spe	eds ar	e equiv	alent t	:0:					
Cod	Code wheel 2 pos. 0 1 2 3 4 5 6 7 8 9										
RPN	RPM 0.1 0.2 0.4 0.6 0.8 1.0 1.2 1.5 2.0 3.0										

Trouble shooting

Symptom	Cause	Solution				
	Is the power ON?	Turn ON the power.				
	Is the supply fuse intact?	Replace the fuse.				
	Is the power cord properly connected?	Reinsert the power cord.				
No light	Is the light generator too hot?	Check with the installation instructions. Let it cool off for approx. 15 minutes and try again.				
	Is the lamp blown?	Replace the lamp.				
No light, fan running	Is the light generator too hot while operating?	Check with the installation instructions.				
	Is the fan blocked?	Clear the airways.				
Light switches ON and OFF	Is the fan mal functioning?	Replace the fan.				
	Is the lamp old?	Replace the lamp.				
	Is the lamp old?	Replace the lamp.				
The light output	Are the filters dirty?	Clean the filters with a damp cloth. Finish by wiping off with a dry lint-free cloth.				
	Is the fiber harness common end dirty?	Clean the harness common end with a damp cloth. Finish by wiping off with a dry lint-free cloth.				

Warning! Only a properly trained person should undertake the work of servicing other than the above mentioned.

Spare parts

Description	Model designation	Roblon item no.:
Lamp	Philips 12 V, 75 W, 3000 K	6512 7595
Fan	Sunon KDE 1208PTB3-6	6408 0124
Dichroic colour filter mounted in bracket	Yellow Green Blue Red	7800 0140 7800 0141 7800 0142 7800 0143
CTC filter with bracket	CTC filter, -1200K CTC filter, - 900K CTC filter, - 500K	7800 0148 7800 0149 7800 0147
Colour wheel	Standard colour wheel	5100 0085
Dimmer wheel	Standard dimmer wheel	5100 0086
Mounting Bracket	Galvanized steel	0160 0365
Electronic ballast EU US	230 / 240 V 120 / 11.8 V	6815 0020 6810 5042
Effect motor for DMX models Gear motor for F models	Stepper motor 1.8°	6400 4000
EU US	1 rpm 230 VAC 1.2 rpm 110 VAC	6400 1220 6400 1215
DMX 512 control units	LineBacker Alcorn McBride	0160 0300 0160 0301
DMX 512 Splitter	Y-distributor in a DMX system 5 outputs	0160 0310
Synchron control unit	·	0160 0325
DMX and Synchron	Cable between DMX and Synchron light generators. Please state required length.	9903 0055
Cable	Cable between DMX / Synchron control unit and light generators. Please state required length.	9903 0060

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