# **PHILIPS**Strand Lighting

### 250ML Lighting Control Console Fixture Library Creator Software





#### **Philips Strand Lighting Offices**

Philips Strand Lighting - Dallas 10911 Petal Street Dallas, TX 75238 Tel: +1 214-647-7880

Fax: +1 214-647-8030

Philips Strand Lighting - Asia Unit C, 14/F, Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545

#### Philips Strand Lighting - Auckland

19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: +64 9 481 0100 Fax: +64 9 481 0101

Philips Strand Lighting - Europe Rondweg zuid 85 Winterswijk 7102 JD The Netherlands Tel: +31 (0) 543-542516

> Website: www.strandlighting.com

The material in this manual is for information purposes only and is subject to change without notice. Philips Strand Lighting assumes no responsibility for any errors or omissions which may appear in this manual. For comments and suggestions regarding corrections and/or updates to this manual, please contact your nearest Philips Strand Lighting office.

El contenido de este manual es solamente para información y está sujeto a cambios sin previo aviso. Philips Strand Lighting no asume responsabilidad por errores o omisiones que puedan aparecer. Cualquier comentario, sugerencia o corrección con respecto a este manual, favor de dirijirlo a la oficina de Philips Strand Lighting más cercana.

Der Inhalt dieses Handbuches ist nur für Informationszwecke gedacht, Aenderungen sind vorbehalten. Philips Strand Lighting uebernimmt keine Verantwortung für Fehler oder Irrtuemer, die in diesem Handbuch auftreten. Für Bemerkungen und Verbesserungsvorschlaege oder Vorschlaege in Bezug auf Korrekturen und/oder Aktualisierungen in diesem Handbuch, moechten wir Sie bitten, Kontakt mit der naechsten Philips Strand Lighting-Niederlassung aufzunehmen.

Le matériel décrit dans ce manuel est pour information seulement et est sujet à changements sans préavis. La compagnie Philips Strand Lighting n'assume aucune responsibilité sur toute erreur ou ommission inscrite dans ce manuel. Pour tous commentaires ou suggestions concernant des corrections et/ou les mises à jour de ce manuel, veuillez s'il vous plait contacter le bureau de Philips Strand Lighting le plus proche.

**Note:** Information contained in this document may not be duplicated in full or in part by any person without prior written approval of Philips Strand Lighting. Its sole purpose is to provide the user with conceptual information on the equipment mentioned. The use of this document for all other purposes is specifically prohibited.

Document Number: Fixture Library Creator Software User's Guide Version as of: 01 May 2013

250ML Lighting Control Console Fixture Library Creator Software User's Guide ©2013 Philips Group. All rights reserved.

#### IMPORTANT INFORMATION

#### Additional Resources for DMX512

For more information on installing DMX512 control systems, the following publication is available for purchase from the United States Institute for Theatre Technology (USITT), "Recommended Practice for DMX512: A Guide for Users and Installers, 2nd edition" (ISBN: 9780955703522). USITT Contact Information:

USITT 315 South Crouse Avenue, Suite 200 Syracuse, NY 13210-1844 Phone: 1.800.938.7488 or 1.315.463.6463

www.usitt.org

#### Fixture Creator Software End User License Agreement

The Fixture Creator Software (software) is Copyright 2013 Philips Strand Lighting. All rights reserved. This software may not, in whole or in any part, be copied, reproduced, transmitted, translated (into any language, natural or computer), stored in a retrieval system, reduced to any electronic medium or machine readable format, or by any other form or means without prior consent, in writing, from Philips Strand Lighting.

You are granted a limited license to use this software. The software may be used or copied only in accordance with the terms of that license, which is described in the following paragraphs.

"THE SOFTWARE" SHALL BE TAKEN TO MEAN THE SOFTWARE CONTAINED IN THIS PACKAGE OR AS AVAILABLE FROM PHILIPS STRAND LIGHTING WEB SITE AND ANY SUBSEQUENT VERSIONS OR UPGRADES RECEIVED AS A RESULT OF HAVING BEEN DOWNLOADED, EITHER VIA PHILIPS STRAND LIGHTING'S WEB SITE OR OTHER ELECTRONIC MEANS, BY USER PURCHASED THIS PACKAGE. "USER" SHALL BE TAKEN AS THE ORIGINAL USER OF THE SOFTWARE.

USER HAS THE NON-EXCLUSIVE RIGHT TO USE THE SOFTWARE ONLY ON A SINGLE COMPUTER. USER MAY NOT ELECTRONICALLY TRANSFER THE PROGRAM FROM ONE COMPUTER TO ANOTHER OVER ANY TYPE OF NETWORK.USER MAY NOT DISTRIBUTE COPIES OF THE SOFTWARE OR THE ACCOMPANYING DOCUMENTATION TO OTHERS EITHER FOR A FEE OR WITHOUT CHARGE. USER MAY NOT MODIFY OR TRANSLATE THE PROGRAM OR DOCUMENTATION.

USER MAY NOT DISASSEMBLE THE PROGRAM OR ALLOW IT TO BE DISASSEMBLED INTO ITS CONSTITUENT SOURCE CODE.

USER'S USE OF THE SOFTWARE INDICATES HIS/HER ACCEPTANCE OF THESE TERMS AND CONDITIONS. IF USER DOES NOT AGREE TO THESE CONDITIONS, RETURN THE DISTRIBUTION MEDIA, DOCUMENTATION, AND ASSOCIATED MATERIALS TO THE VENDOR FROM WHOM THE SOFTWARE WAS ACQUIRED, AND ERASE THE SOFTWARE FROM ANY AND ALL STORAGE DEVICES UPON WHICH IT MAY HAVE BEEN INSTALLED.

THIS LICENSE AGREEMENT SHALL BE GOVERNED BY THE LAWS OF THE UNITED STATES OF AMERICA, IN THE STATE OF TEXAS AND SHALL INURE TO THE BENEFIT OF PHILIPS STRAND LIGHTING OR ITS ASSIGNS.

DISCLAIMER / LIMITATION OF LIABILITY: USER ACKNOWLEDGES THAT THE SOFTWARE MAY NOT BE FREE FROM DEFECTS AND MAY NOT SATISFY ALL OF USER'S NEEDS. PHILIPS STRAND LIGHTING DOES NOT WARRANT THE SOFTWARE IN ANY FASHION OR FOR A SPECIFIC PURPOSE OR MERCHANTABILITY FOR A SPECIFIC USE. USER USES THE SOFTWARE AT HIS OR HER OWN RISK AND ASSUMES ALL RISKS ASSOCIATED WITH, INCLUDING BUT NOT LIMITED TO, DOWNLOADING, INSTALLING, USING, OR TRYING TO USE THE SOFTWARE.

USE. THE SOFTWARE AND ANY ACCOMPANYING WRITTEN MATERIALS ARE LICENSED "AS IS". USER'S EXCLUSIVE REMEDY DURING THE WARRANTY PERIOD SHALL CONSIST OF REPLACEMENT OF DISTRIBUTION MEDIA IF DETERMINED TO BE FAULTY. IN NO EVENT WILL PHILIPS STRAND LIGHTING BE LIABLE FOR DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGE OR DAMAGES RESULTING FROM LOSS OF USE, OR LOSS OF ANTICIPATED PROFITS RESULTING FROM ANY DEFECT IN THE SOFTWARE, EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. SOME LAWS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF IMPLIED WARRANTIES OR LIABILITIES FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSION MAY NOT APPLY.

#### TABLE OF CONTENTS

Philips Strand Lighting Offices	Inside Front Cover
IMPORTANT INFORMATION	
Additional Resources for DMX512	
Fixture Creator Software End User License Agreement	
TABLE OF CONTENTS	
PREFACE	
About this Guide	
INSTALLATION	
Installing Software on a Computer	
OPERATION	
Launch Software	
Fixture Setup	
Fixture Setup Linear Attributes - Channel Name	
Linear Attributes - Default Value	
Linear Attributes - Attribute Group Non-Linear Attributes - Channel Information	
Non-Linear Attributes - Channel Information	

#### PREFACE

#### About this Guide

This Fixture Library Creator Software User's Guide will demonstrate how to create a multi-parametered fixture for 250ML Lighting Control Consoles using the Fixture Library Creator Software.

The Fixture Library Creator Software is available for download - at no charge - from the 250ML Lighting Control Console product downloads page on the Philips Strand Lighting web site at www.strandlighting.com.

#### INSTALLATION

#### Installing Software on a Computer

Before you can install and use the 250ML Fixture Creator Software, you must go to the 250ML console product downloads section on the Philips Strand Lighting web site at www.strandlighting.com and download the latest version of the 250ML Fixture Creator Software(250ML\_FLC\_VX.XX.zip).

**Note:** The graphics in this section appears in Microsoft Windows XP operating system. Your graphics may appear differently, but the essential information is the same.

#### To install the 250ML Fixture Creator Software on a computer:

- Step 1. After downloading the software from the Philips Strand Lighting web site (as described above), unzip the downloaded file.
- Step 2. Double click on the Setup file icon (setup.exe file) to launch the setup program. You may see this warning:



Figure 1: Setup - Security Warning

- Step 3. Click Run.
- Step 4. Follow the steps to install the software.
  - a. On this screen, click OK.



#### Figure 2: Setup Screen

b. On this screen, click the computer icon as indicated by the red box. If you want the directory to be a different name, click <u>Change Directory</u>.

	ghting -250ML FLC Setup on by clicking the button below.	<u> </u>	×
	Click this button to install Philips Strand Lightin specified destination directory.	ng -250ML FLC software to the	
Directory:			
C:\Program Files\2	50ML FLC\	Change Directory	
	E <u>xi</u> t Setup		

#### Figure 3: Setup Screen - Directory Location

c. The program will begin installation. On this screen, click Continue.



Figure 4: Setup Screen - Program Group Name

Note: If this prompt appears for Active X, follow the recommendation in the dialog box.

d. After successful installation, this message will appear.



#### Figure 5: Setup Screen - Installation Complete Dialog box

The software is loaded and ready for use.

#### **OPERATION**

#### Launch Software

Got to Start menu, Programs and launch the 250ML Fixture Creator Software. The screen below shall appear.

ixture Se		reator Ver1.01	1.0			Non Li	r Chang -	Information				
	· ·							moniation		1	1	1
fixture Na	ame: New Fixture	Maximum PA	N angle de	gree: 000		Channel:	Chan 1-		•	Add	Insert D	elete
lumbor c	of Channels: 8	- Maximum TIL	T anglo do	aree: 0					1			
ambere	or originations. [6	+ Moximum m	i ungie de	9166.0		ChannelS	ection S	ectionName	Start DM	1X(0-255)	End DMX(I	J-255)
Channel I	nfomation:					No Sectio	n					
Channel	Channel Name	Туре	16bit CH	Default Value	Attribute Group							
Chan 1		LTP 8bit with fade	0									
Chan 2		LTP 8bit with fade	0									
Chan 3		LTP 8bit with fade	0	-								
Chan 4		LTP 8bit with fade	0									
Chan 5		LTP 8bit with fade	: 0									
Chan 6		LTP 8bit with fade	0		· · · · · · · · · · · · · · · · · · ·							
Chan 7 Chan 8		LTP 8bit with fade LTP 8bit with fade	0									
		_										

#### Figure 6: Launch Program - Initial Setup Screen

#### **Fixture Setup**

As indicated in the Red Box in **Figure 6**, enter Fixture Setup information as follows:

Parameter	Meaning / Action
Fixture Name	Input the name of the fixture
Maximum PAN angle degree	Input the maximum pan rotation the fixture can achieve in degrees.
Number of Channels	Input the total number of DMX channels for the fixture mode.
Maximum TILT angle degree	Input the maximum tilt rotation the fixture can achieve in degrees.

#### Linear Attributes - Channel Name

As indicated in **Figure 7**, enter Channel (Linear Attribute) information for each Channel Name - The name of the parameter - by selecting the attribute name from the pull down list.

	Strand 250N	۹L Fixture Lib Cre	ator ¥er1.01				
Eile	•						
-	Strand 250	ML Fixture Lib Cro	eator Ver1.01				
Г	Fixture Set	up					
	Fixture Name: New Fixture Maximum PAN angle degree: 000						
	Number of Channels: 8 💌 Maximum TILT angle degree: 0						
	Channel Information:						
	Channel	Channel Name	Туре	16bit CH	Default Value	Attribute Group	
	Chan 1	<b>_</b>	LTP 8bit with fade	0	0		
	Chan 2	Intensity	LTP 8bit with fade	0	0		
	Chan 3	Colour 🚍	LTP 8bit with fade	0	0		
	Chan 4	Pan		0	0		
	Chan 5	Tilt	de	. 0	0		
	Chan 6	Iris Focus		0	0		
	Chan 7	Prism	LTP 8bit with fade	0	0		
	Chan 8	Gobo 🗾	LTP 8bit with fade	0	0		

Figure 7: Linear Attributes - Channel Name

- Step 1. Click the DOWN arrow (on pulldown list) to show all available channel names.
- Step 2. Scroll through the list to find the most appropriate channel name for the defined DMX channel.
- Step 3. Select the appropriate channel name.

**Note:** Users are allowed to add a custom channel name to the existing list. However, the first channel of Pan / Tilt must select from existing parameters for mapping purposes. Custom channel names are *NOT* allowed for the first channel of Pan/Tilt or the fixture will not operate properly.

#### Linear Attributes - Channel Type

You can define the HTP (Highest Takes Precedence) setting. HTP means that the item giving the parameter the highest value wins.

11115	Strand 250	ML Fixture Lib Cre	ator ¥er1.01					
Eile	•							
<b>.</b>	Strand 25	OML Fixture Lib Cr	eator Ver1.01					
Г	Fixture Se	tup					ר ר	
	Fixture Na	me: New Fixture	Maximum PAN	l angle de	gree: 000			
	Number of Channels: 8 💌 Maximum TILT angle degree: 0							
	Channel Ir	ofomation:						
	Channel		Туре	16bit CH	Default Value	Attribute Group		
	Chan 1	Intensity	LTP 8bit with fade	0	0			
	Chan 2	Colour	HTP 8bit with fade	0	0			
	Chan 3	Focus	LTP 8bit with fade 📃 💌	0	0			
	Chan 4		LTP 8bit with fade	0	0			
	Chan 5		HTP 8bit with fade 👘		0			
	Chan 6		LTP 8bit instant		0	and the second second		
	Chan 7		LTP 16bit instant H LTP 16bit instant L		0			
	Chan 8		LTP 16bit fade H	0	0			
			LTP 16bit fade L					
			HTP 8bit instant 📃 💌					

Figure 8: Linear Attributes - Channel Type (HTP)

**Note:** When setting up 16 bit parameters like Pan, the first channel will have the channel name of Pan with the Type: LTP 16bit fade H. The second channel will have channel name of PanFine with the Type: LTP 16bit fade L.

#### Linear Attributes - 16 bit Channel

When the fixture has attribute pairs, then use the 16 bit Channel info to identify the link between the two channels. If two channels are 16 bit channels of the same item (like 16 bit Pan where there is a Course and Fine channel) then select Pan for the first channel, PanFine for the second channel. Set the 16bit CH value for the Pan to be 2 and set the 16bit CH value for the PanFine to be 1. This will link the two together.

Fixture Se		reator Ver1.01			
	ame: New Fixture	Maximum PA	N angle de	gree: 000	
Number o	of Channels: 8	<ul> <li>Maximum TIL</li> </ul>	.T angle de	gree: 0	
Channel Infomation:					
Channel	Channel Name	Туре	16bit CH	Default Value	Attribute Group
Chan 1	Intensity	LTP 8bit with fade	0	0	
Chan 2	Colour	HTP 8bit with fade	0	0	
Chan 3	Focus	LTP 8bit with fade	0	0	
Chan 4	Pan	LTP 16bit instant H	-	0	
Chan 5		LTP 8bit with fade	1	0	
Chan 6		LTP 8bit with fade	Ż	0	
		LTP 8bit with fade	3		
Chan 7					

Figure 9: Linear Attributes - 16 bit Channel

#### **Linear Attributes - Default Value**

As indicated in Figure 10, this parameter is the *default* or home position in which the fixture will start.

Stranu za	OML Fixture Lib C	reator Ver1.01					
Fixture Se	tup					- No	on-l
Fixture Na	ame: New Fixture	Maximum PAN	l angle de	gree: 000			Cha
	f Channels: 8	Maximum TILT	angle de	gree: 0			nan
Спаллени							o Si
Channel	Channel Name	Туре	<ul> <li>16bit CH</li> </ul>	Default Value	Attribute Group		
Chan 1	Intensity	LTP 8bit with fade	0	255			
		HTP 8bit with fade	0	0			
Chan 2	Colour	THE OPE HERITAGO					
	Colour Focus	LTP 8bit with fade	. 0	0			
Chan 2			· 0 1	. <u> </u>			
Chan 2 Chan 3	Focus	LTP 8bit with fade	0 1 0				
Chan 2 Chan 3 Chan 4	Focus	LTP 8bit with fade LTP 16bit instant H	1	0			
Chan 2 Chan 3 Chan 4 Chan 5	Focus	LTP 8bit with fade LTP 16bit instant H LTP 8bit with fade	1	0			

Figure 10: Linear Attributes - Default Value

#### **Linear Attributes - Attribute Group**

This parameter defines the attribute family grouping of the attribute (assigned to the channel) will be assigned to. As indicated in **Figure 11**, the options are Dimmer, Position, Color and Beamshape.

Strand 25	OML Fixture Lib C	reator Ver1.01				
Fixture Se						Non-Linear C
Fixture Na	ame: New Fixture	Maximum PAN	l angle de	gree: 000 .		Channel:
Number c	f Channels: 8	Maximum TIL	Fangle de	gree: 0		ChannelSect
Channall	nformation:					
Jiamen						No Section
Channel	Channel Name	Туре и и	16bit CH	Default Value	Attribute Group	
Chan 1	Intensity	LTP 8bit with fade	0	255		
			0	255 0	-	
Chan 1	Intensity	LTP 8bit with fade	0	. 0		
Chan 1 Chan 2	Intensity Colour	LTP 8bit with fade HTP 8bit with fade	0	0 . 0	Dimmer Position Colour	
Chan 1 Chan 2 Chan 3	Intensity Colour Focus	LTP 8bit with fade HTP 8bit with fade LTP 8bit with fade	0	0 . 0	Dimmer Position	
Chan 1 Chan 2 Chan 3 Chan 4	Intensity Colour Focus	LTP 8bit with fade HTP 8bit with fade LTP 8bit with fade LTP 16bit instant H	0	0 . 0	Dimmer Position Colour	
Chan 1 Chan 2 Chan 3 Chan 4 Chan 5	Intensity Colour Focus	LTP 8bit with fade HTP 8bit with fade LTP 8bit with fade LTP 16bit instant H LTP 8bit with fade	0 0 1 0	0 . 0 0 0	Dimmer Position Colour Beamshape	

Figure 11: Linear Attributes - Default Value

#### **Non-Linear Attributes - Channel Information**

For any channel that is not simply a linear numerical value, non-linear channel step information can be entered as illustrated in **Figure 12**. An example of this would be a color or gobo wheel.

1										
5trand 25	50ML Fixture Lib C	reator Ver1.01								
ixture Se	stup				—h	Non-Linear Chanr	el Information			
ixture Na	ame: New Fixture	Maximum PA	N angle degree:	000		Channel: Chan 4	• Pan	▼ Add	Insert	Delete
	of Channels: 8	<ul> <li>Maximum TIL</li> </ul>	T angle degree:	0		ChannelSection No Section	SectionName S	art DMX(0-255)	End DM	IX(0-255)
Channel	Channel Name	Туре	16bit CH Defa	ult Value Attribute Group	T		-		-	
Chan 1	Intensity	LTP 8bit with fade	0	255	7					
Chan 2	Colour	HTP 8bit with fade	0	0 Dimmer	-					
Chan 3	Focus	LTP 8bit with fade	0	0 Position						
Chan 4	Pan	LTP 16bit instant H	1	0 Colour						
Chan 5		LTP 8bit with fade	0	0 Beamshape	-111					
Chan 6		LTP 8bit with fade	0	0						
Chan 7 Chan 8		LTP 8bit with fade	0	0						
		LTP 8bit with fade	0	0						

Figure 12: Non-Linear Attributes - Channel Information

#### Add, Delete, or Insert

#### To add, insert or delete non-linear attribute channel information:

Step 1. As shown in Figure 13, select a channel from the Channel pulldown menu.

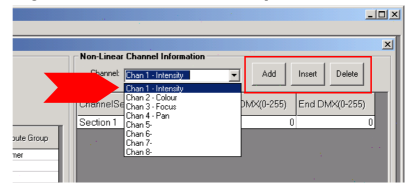


Figure 13: Non-Linear Attributes - Add, Delete, or Insert Channel Information

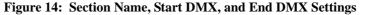
Step 2. Select "Add", "Insert" or "Delete" to create the total number of steps needed for the selected channel

PHILIPS Strand Lighting

#### Section Name, Start DMX, and End DMX Settings

Sections are the steps that are available within the attribute. This could be, for example, gobo slots on a gobo wheel.

							<u>- 0 ×</u>
	┌─Non-Linear Chanr	el Information —		*			×
	Channel: Chan 5	+	•	Add	Insert	Delete	
	ChannelSection	SectionName	Start DN	1×(0-255)	End D	MX(0-255)	
	Section 1	Gobo Rt			)	13	39
p					:		



- Use the Section Name to apply the gobo name.
- Insert the Starting DMX address to activate the selected step or section.
- Insert the Ending DMX address to finish the selected step or section.



Note: All DMX values have to be unique and appear in only one step or section.

#### **Copy Function**

The Copy function allows you to copy all section settings from one channel to another.

The From channel is the channel that has the content created. The To channel is the channel receiving the existing data or the destination channel. Click the Copy button to copy all values.

	ungle de	gree.ju		ChannelSection	SectionName	Start DMX(0-255)	End DMX(0-255)
				Section 1	Gobo Rt	0	139
	16bit CH	Default Value	Attribute Group	Section 2	Prism	0	0
	1. A. C.			Section 3	Frost	0	0
h fade	0		Dimmer	Section 4		0	0
ih fade h fade	0						
n rade stant H	1	0					
stant n h fade	0						
h fade	0						
h fade	0						
h fade	Ű						
you can defin			ibute in. number on this section el Information''by	From: Char	13 💌	To: 💌	Сору
TFF.						Chan 1 Chan 2	

Figure 15: Section Name, Start DMX, and End DMX Settings

When all parameters are set, select File and Save Fixture to store your created fixture in your fixture library on a hard drive or USB drive. Now try it out on your console and enjoy the intelligent fixture control that has just been built!

 $\triangle$ 

**WARNING!** You must save your work before exiting the program. *You will not be prompted to save your work*. If you exit before you save your new fixture library, you file will not be saved.

#### Notes

## **PHILIPS**Strand Lighting

Dallas 10911 Petal Street Dallas, TX 75238 Tel: +1 214-647-7880 Fax: +1 214-647-8031

Hong Kong Unit C, 14/F, Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545

Auckland 19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: +64 9 481 0100 Fax: +64 9 481 0101

Europe Rondweg zuid 85 Winterswijk 7102 JD The Netherlands Tel: +31 (0) 543-542516

www.strandlighting.com

©2013 Philips Group