

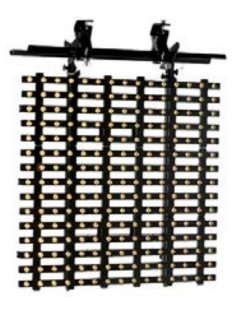
elidy

the led scream









User Manual V3.0 / Software V2.0







Chromlech

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V3.0	Firmware V2.0_EN	13.06.21





Hello,

Thank you for using our equipment and for your confidence in us.

We endeavour to provide you with high quality equipment which is reliable and easy to use and strive to meet your expectations.

If, however, you find defects or malfunctions, we will be very happy to resolve any problems for you as quickly as possible.

This user manual relates to all products in the Elidy range.

For your safety, please read this manual carefully before using the equipment for the first time.

If you have any questions or require additional information: support@chromlech.com







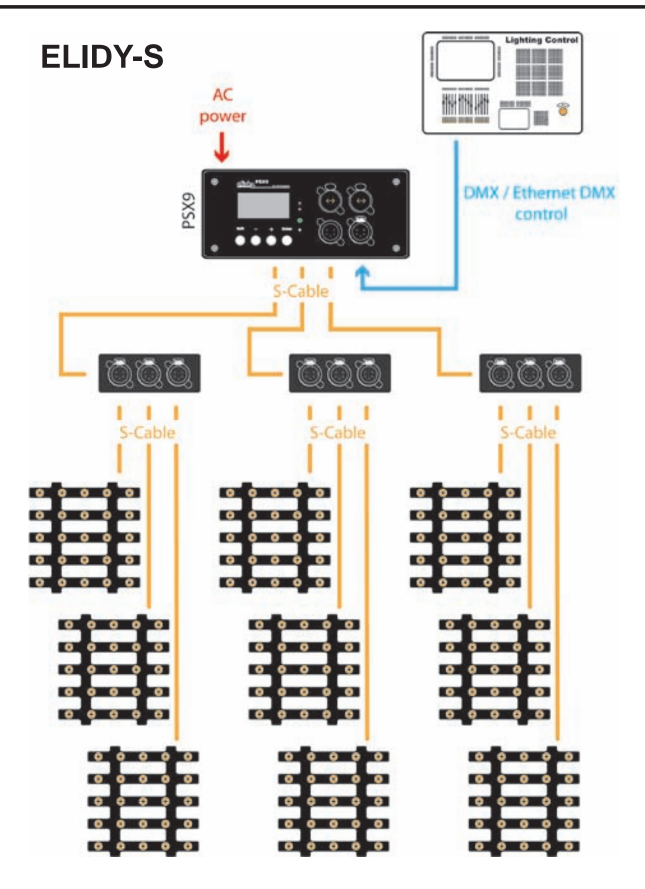


Table of contents

Safety guidelines and precautions for use	10
Elidy-S	14
Rigging system	
Connections	15
Elidy-T	16
Rigging system	
Connections	
Elidy-BIG	18
Rigging system	
Connections	
Elidy-WALL	
Rigging system	
Connections	
PSX9 Power unit	
Detail of buttons and menu	
Control	
Sources and Controllers	
Menu detail	
Patch Mode	
Rotation	
Tile Mapping	
Pixel Engine	
Animation Maker	
Network Menu	52
Test Menu	53
Utility menu	54
Expert Menu	56
Remotely installed power unit menu controls	58
Technical specifications	
Parts numbers and names	
Products dimensions and weights	
Accessories	
Flight cases	68
Covers	
Spare parts	70
TUTORIALS	
WARRANTY	

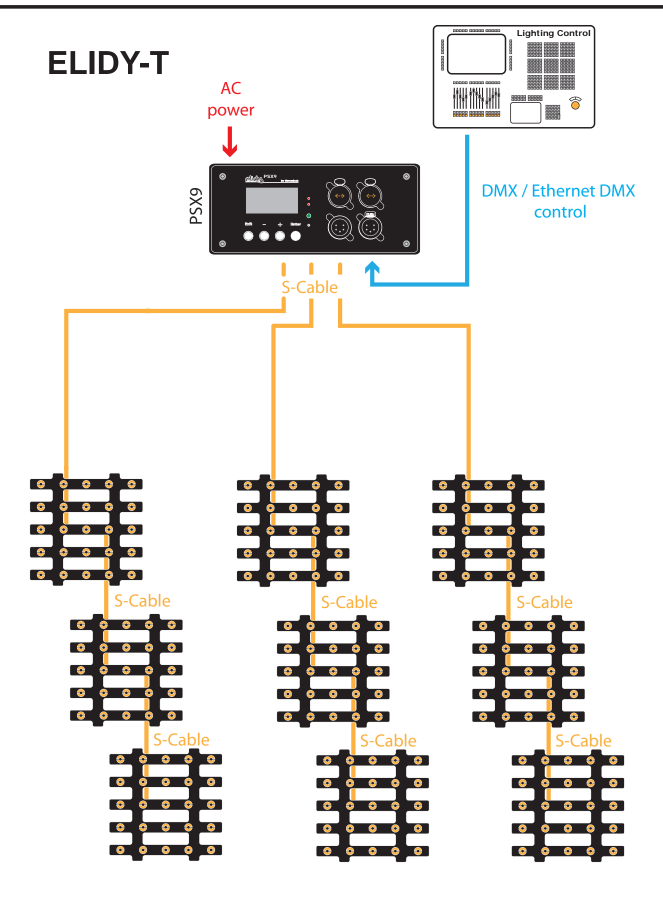








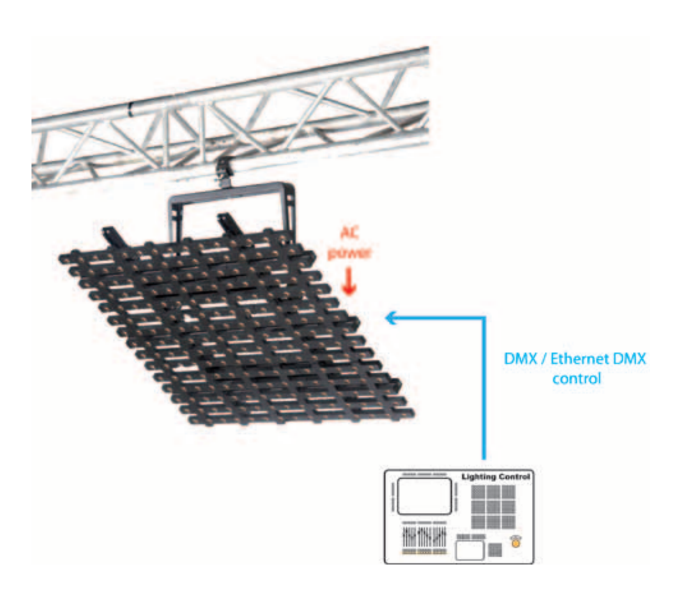








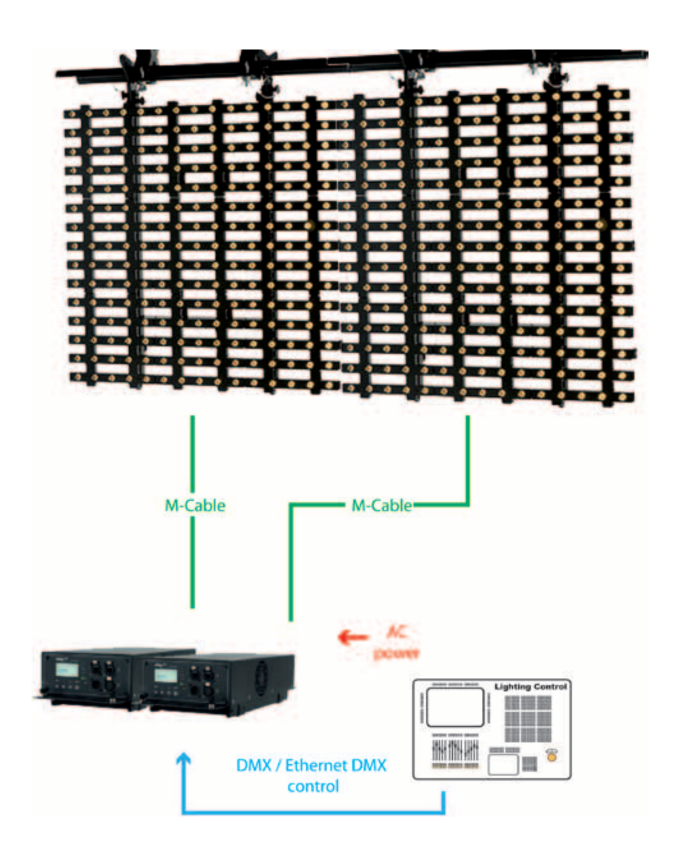
ELIDY-BIG







ELIDY-WALL







Safety guidelines and precautions for use



For your safety and that of others, it is essential you read this manual carefully and follow the instructions closely.



This equipment is reserved for professional use.

It is not intended for domestic use. This product can cause serious or even fatal injuries by fire, electrocution and falling from height.

Only experienced and qualified users are allowed to install and use the products in CHROMLECH's ELIDY range.

Do not allow inexperienced persons to handle the products.

• • •

Before using the equipment for the first time, ensure it has not suffered any damage during transit. If so, DO NOT USE the equipment and contact your CHROMLECH dealer.

• • •

In all cases, always inspect the mechanical and electrical parts of ELIDY equipment before fitting to check they are not damaged.

In particular, check the lifting points, locking pins and connectors.

If there is any doubt that one of these parts may be damaged or faulty, DO NOT USE THE PARTS CONCERNED and contact your dealer.

• • •

The manufacturer can not be held liable for damages caused by non-compliance with safety, installation and fitting instructions contained in this manual or by any modifications made to products in the ELIDY range.

Non-compliance with safety, installation and fitting instructions or any modifications made to products in the ELIDY range will nullify the warranty.

• • •

Products in CHROMLECH's ELIDY range comply with the EC standard.





Electrical safety



RISK OF ELECTRIC SHOCKS. ALWAYS DISCONNECT EQUIPMENT BEFORE HANDLING OR CARRYING OUT MAINTENANCE

Check that your electrical installation complies with current standards.

Always connect the product to electrical ground.

The PSX9 power unit must be connected directly to the mains (100-240 VAC~ / 50-60 Hz).

DO NOT CONNECT TO AN ELECTRONIC OUTPUT (dimmer, solid-state relay, etc.)

Do not connect any device other than the PSX9 power unit to the power supply repeater socket.

Ensure the repeater power supply is not overloaded (MAX 16 A).

To ensure the PSX9 power unit operates satisfactorily, be careful not to obstruct the ventilation grills.

The ELIDY-S, WALL and BIG products need a hybrid power cable designed by CHROMLECH to operate. This cable is not supplied with the product and is available as an optional extra in a wide variety of lengths. Chromlech declines any liability if other cables are used to operate products in the ELIDY range.

11





Installation

Products must be installed according to "best practice" by qualified and certified personnel.

• • •

Installation personnel should wear statutory safety equipment while putting up and taking down the system.

• •

Ensure that the public and personnel are prevented from passing underneath the system while it is being rigged. The rigging area must be cordoned off and inaccessible to the public.

• • •

Never leave the system unattended during installation.

• • •

Do not allow anybody, whether stage hands, artists or members of the public, to climb, jump or hang from products in the ELIDY range.

• • •

Do not place any object, however small, on the equipment during rigging. It may fall while the equipment is being suspended and cause personal injury.

• •

NEVER attach any equipment other than CHROMLECH accessories to ELIDY products.

• • •

CHROMLECH is not liable for rigging accessories that are not manufactured by CHROMLECH.

• •

The safety cable (not supplied) must have a suitable SWL for the weight of the device you wish to secure. The safety cable, which must be attached correctly to the device and the support frame, must be installed so that if the main support system fails, the fall of the device will be limited as much as possible. If a safety cable comes into play following a fall, IT IS ESSENTIAL to replace it.

• • •

Take the same care when taking the system down as when installing it. Pack it away carefully after use.





Further information

The protection rating for products in the ELIDY range is IP 32.

PRODUCTS IN THE ELIDY RANGE MUST NOT BE USED OUTSIDE WITHOUT PROTECTION FROM THE WEATHER.

• • •

Risk to the eyes. Products in the ELIDY range use high-power LED (Light Emitting Diode) light sources. As such you are strongly advised not to look directly at the light source.

Prolonged exposure can cause ocular lesions.

• • •

Devices must not come into contact with a flammable surface. In all cases, comply with a distance of at least 200 mm between the devices and nearby flammable surfaces.

• • •

All information provided in this manual is liable to change without notice. It is your responsibility to check for updates to this manual.

• • •

Chromlech reserves the right to modify and improve any aspect of the products in its range over time without being obliged to incorporate these modifications into products sold previously.

• • •

It is strictly prohibited to put products in the ELIDY range in a washing machine and even less in a microwave oven.





Elidy-S *Rigging system*

The Elidy-S is an array fitted with a swivelling double yoke.

The Elidy-S-yoke has 4 main functions:





Diameter of through hole for hook: 13 mm (see drawing) The hook must be able to support the weight of the Elidy-S, namely 3.1 Kg

A safety sling must be used between the array and the rigging component.

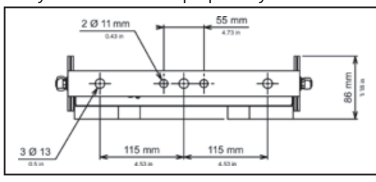
2- Attach to another Elidy-S in order to create a ladder of up to **three** Elidy-S suspended one underneath the other. Assembly is by means of two M10 bolts inserted into the external drilled holes of the yoke. *(see drawing)*

A safety sling must be used between arrays and the rigging component.

3- Install the Elidy-S on the ground

Through its double yoke, the Elidy-S may be placed on the ground and very simply swivelled into any position.

4- Install the Elidy-S on a standard proprietary mount













Elidy-S Connections

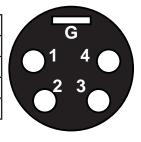
The Elidy-S must only be powered from a PSX9 power unit.

We recommend the use of Chromlech cables (M-cable, S-cable). Input connector:

The Elidy-S is fitted with one XLR 4 input connector.

Pinouts:

1	Power Gnd
2	DMX -
3	DMX +
4	Power 48V
G	Ground (optional)



Cable characteristics:

Power supply: 2 x 2mm²

Data: Screened twisted pair 2 x 0.35mm²

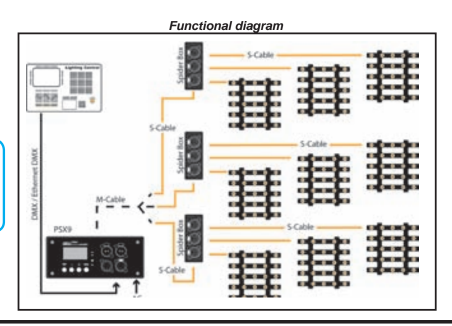
It is possible to connect 3 Elidy-S onto each of the 3 PSX9 power outputs, i.e. 9 Elidy-S maximum per PSX9.

To this end, use the Spider Box tapoff boxes provided for this purpose.



- Never connect more than 3 Elidy-S per PSX9 output.
 - Do not chain more than 2 Spider Boxes.

The distance between the PSX9 and the Elidy-S tiles is 50m maximum







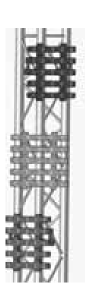
Elidy-T Rigging system

The Elidy-T is an array fitted with a fixed rigging system, the T-mount.

The purpose of the T-mount is to secure the Elidy-T as near as possible to its rigging support:

1- Attach the Elidy-T by means of a standard proprietary hook





2- Attach the Elidy-T to a decoration item









Elidy-T Connections

The Elidy-T must only be powered from a PSX9 power unit.

We recommend the use of Chromlech cables (M-cable, S-cable).

The Elidy-T are fitted with an input and an output and can thus be chained.

However, it is still possible to use Spider Boxes.

Input connector: XLR female 4 pin Output connector: XLR male 4 pin

The cable used features the same characteristics as Elidy-S (see page 15).

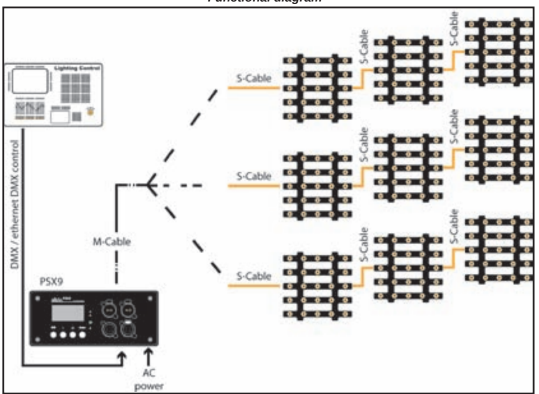
It is possible to connect 3 Elidy-T onto each of the 3 PSX9 power outputs, i.e. 9 Elidy-T maximum per PSX9.



- Never connect more than 3 Elidy-T per PSX9 output

The distance between the PSX9 and the Elidy-T tiles is 50m maximum

Functional diagram







Elidy-BIG Rigging system

The Elidy-BIG is an array fitted with a swivelling yoke.

The yoke can be removed. It is fitted to the frame using the 4 screws provided.

A suitable safety sling must be used between the array and the rigging component.

Yoke mounting

The yoke allows the Elidy-BIG to be attached to any type of framework using standard hooks so that it can be panned and tilted easily.





The yoke of the Elidy-BIG has been designed to support a frame and its 9 active tiles.

Do not rig other frames beneath it

Under no circumstances may the yoke replace a spreader bar ("bumper")





Elidy-BIG Connections

Fit the PSX9 power unit onto the frame using the support plate provided.



Connect the 3 outputs (XLR 4) of the PSX9 to the 3 inputs (XLR 4) on the frame. Connect the PSX9 power unit to the mains (100-230V / 50-60Hz / 3.5A / 800W). Connect the DMX or Ethernet cable.

If you wish, you can install the PSX9 remotely using an M-Cable or 3 S-Cables.







Elidy-WALL Rigging system

The Elidy-WALL have been designed to be assembled VERTICALLY very quickly.

You can assemble up to 11 Elidy-WALL one underneath the other (MAX 10 meters).

All the parts necessary for fitting are integrated in the frame of the Elidy-WALL.

However, it is essential to use the Elidy-BUMPER spreader bar provided to start assembling each column.

1 COLUMN = 1 ELIDY-BUMPER.

- 1- Fitting the Elidy-BUMPER
- Rigging must be carried out by qualified personnel (for more information refer to chapter "Safety rules and precautions for use").
- Ensure that the support on which the Elidy-WALL are to be rigged can support the load, is in a good state of repair, stable and made safe. In all cases, YOU ARE FULLY LIABLE FOR THE SUPPORTING FRAME ON WHICH THE ELIDY-WALL ARE MOUNTED.

The Elidy-BUMPERs must be fixed to the supporting frame using 2 double collars, diameter 50 mm (not supplied). These double collars must have a SWL suited to the height and weight of your column.

1 ELIDY-WALL = 30 Kgs (including power supply and cabling) 11 ELIDY-WALL = 330 Kgs.

We recommend you begin assembling your wall with the central Elidy-BUMPER, this will ensure your rig is centred correctly.

Then place the Elidy-BUMPERs on either side of your reference point to form your first row.





The ideal collar location on the Elidy-BUMPER is as follows:

However, it may not be possible to produce this configuration. In this case, you can move the collars on the Elidy-BUMPER. However, you must ensure the collars are installed within the male clevises.

Check that the Elidy-BUMPER is orientated correctly. The clevis stops and quick-release pins must be pointing downwards.

To fit the Elidy-BUMPERs to each other, you must use the bolts provided. For assembly in a row, lock the 2 bolts as indicated in the figure opposite.

You can also place the Elidy-BUMPERs off-centre, to create different orientation angles. To do this, you must only use one of the two bolts and space out the ends of each Elidy-BUMPER.



Now you have created your Elidy-BUMPER row, you can assemble the Elidy-WALL underneath.

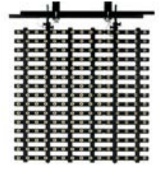




Elidy-WALL is composed of 9 Active Tiles and 1 frame.

It works with 1 PSX9, 1 M-cable or 3 S-cables, 1 Bumper for each Elidy-WALL

column.



- 2 people are required to correctly assemble the Elidy-WALL on the Elidy-BUMPERs. Stand on either side of the array to move and lock it.
- You can grip the Elidy-WALL anywhere. All components can temporarily support the weight of the array.
- Ensure your Elidy-WALL is orientated correctly. The female clevises of the load bearing components must be facing upwards and the connectors downwards.



The Elidy-WALL can be assembled vertically using the 2 load bearing components provided

- The 3 transverse bars are only used for fixing the active tiles.

THE TRANSVERSE BARS ARE NOT A LOAD BEARING FRAME

Coupling of two transverse bars

To insert or unhook the detent pins, you must press the red push-button fully down to unlock the safety device.









Start by assembling the central Elidy-WALL. Insert the female clevises of the Elidy-WALL into the male clevises of the Elidy-BUMPER up to the stops provided.

Lock the assembly using the 4 detent pins (2 on the Elidy-BUMPER, 2 on the Elidy-WALL).



Repeat the operation up to your first row.



To finish off, wire up the Elidy-WALL, secure them, raise your supporting frame by 1 m and start to work on the next row.





Elidy-WALL Connections

The Elidy-WALL must only be powered from a PSX9 power unit.

We recommend the use of Chromlech cables (M-cable, S-cable).

The maximum distance between the PSX9 power unit and the Elidy-Wall is **50m**. Input connector:

The Elidy-WALL is fitted with 3 XLR 4 input connectors.

Pinouts:

1	Power Gnd
2	DMX -
3	DMX +
4	Power 48V
G	Ground (optional)
	·



Cable characteristics:

Power supply: 2 x 2mm²

Data: Screened twisted pair 2 x 0.35mm²

1 ELIDY-WALL = 1 PSX9

Connect the cable bundles from the frame to the PSX9 power unit

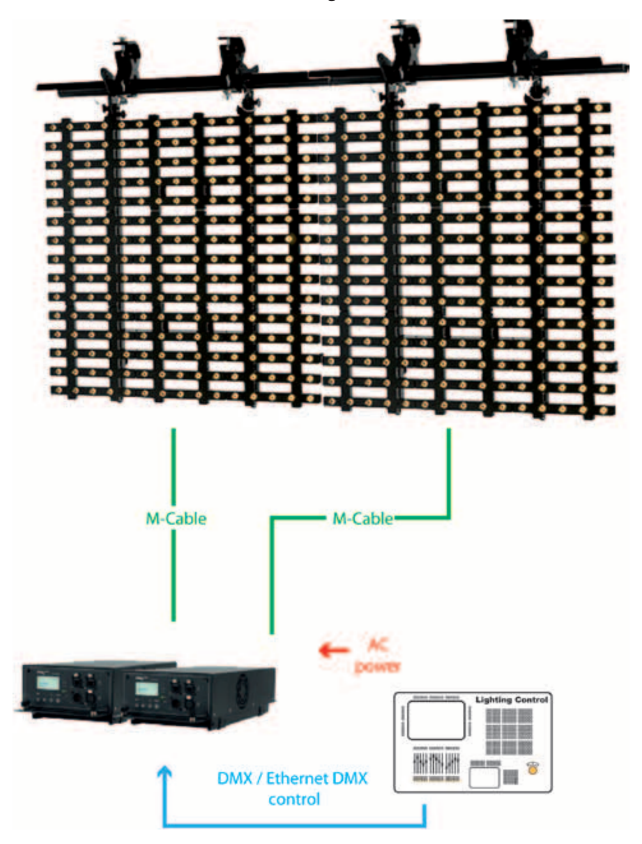
Different configurations are possible:

- PSX9 on the frame
- PSX9 installed remotely on a bridge above the screen (50m max.)
- PSX9 installed remotely on the ground in a rack provided for this purpose (50m max.)





Functional diagrams







PSX9 Power unit Detail of buttons and menu

Front panel



RJ45 network connectors on Neutrik socket base Ethernet control: Splitter type link for "daisy chain" chaining Power supply configuration: link to web browser

DMX type XLR5 connectors on Neutrik socket base DMX input and output

Information:

● N1		On	Red	Green	Flashing
@ N2	LED Network 1	Network present (1)	Х	X	Network data
	LED Network 2	Network present (2)	Х	Х	Network data
Data	LED DATA	PSX9 energised	No DATA	DATA OK (DMX or Artnet)	Fault
O Micro	MICRO	х	Х	Х	Х

Key functions:

Screen interface	Menu function		Setting function	
Exit	Return to previous menu		Cancel setting	X
-	Previous row	↑	Decrement value	-
+	Next row	1	Increment value	+
Enter	Enter menu	\rightarrow	Confirm setting	ОК

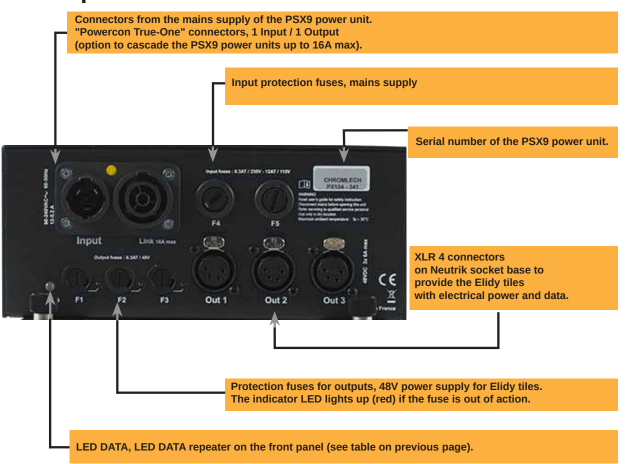
Depending on the context, these keys also have an alternative function:

Keys	Homepage	Menu	Adjust value
-	Shortcut to configuration view		
+	Shortcut to output status view		
- & + (Press simultaneously)		Return to the screen	Return to the min. value





Rear panel





The number of the outputs is for information only, you can invert them without affecting the operation of the ELIDY arrays

1 Output = 3 ACTIVE TILES Max.





Control

The Elidy combines 2 separate DMX machines, the *Pixel Engine* and the *Animation Maker*.

Each of the 2 machines features its own DMX address and can be controlled using the following protocols:

- DMX 512
- sACN
- ARTNET



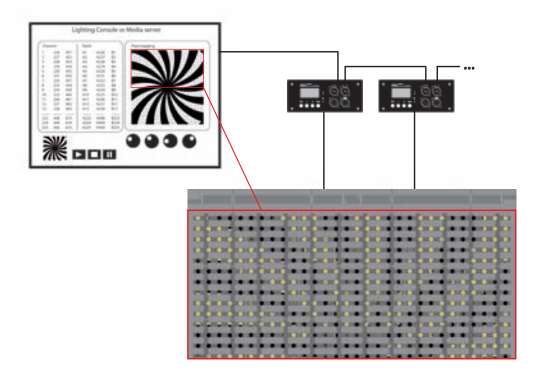


Pixel Engine

Each Led can be controlled separately. Each PSX9 power unit can control up to 9 tiles with 25 Leds, thus 225 separate DMX channels.

1 Elidy Led (1 pixel) = 1 DMX address. To light the 9 Elidy-S or 1 Elidy-BIG/WALL connected to a power unit, fit the 225 channels on the console or media server.

The DMX channel number of each Led depends on the settings in the *Patch Mode* and *Rotation* menus (see sections P26 to 28)







Animation Maker

Effects generator control built-in to the power unit. Each power unit can also control the 225 Leds, but with only 2, 4, 8 or 14 DMX channels.

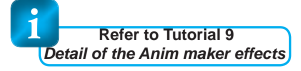
The Elidy-S and Elidy-BIG/WALL are controlled by a lighting console and operate as robotic arrays, 9 Elidy-S or 1 Elidy-BIG/WALL per power unit.

Each of the 9 Elidy-S is controlled using:

- 1 Dimmer (16 Bits)
- 1 animation bank (65 fixed factory-configured animated GIF supplied with the power unit and 20 user animated GIF that can be downloaded into the power unit via the dedicated software)
- 1 GIF speed parameter
- 1 Shutter
- 1 Iris
- 1 Rotation effect
- 1 General fade out

Each Elidy-Big/Wall is controlled using:

- 1 Dimmer (16 Bits)
- 2 animation banks (65x2 fixed factory-configured animated GIF supplied with the power unit and 20x2 user animated GIF that can be downloaded into the power unit via the dedicated software)
- 2 GIF speed parameters
- 1 Crossfade between the 2 banks / Selection of the crossfade mode
- 1 Shutter
- 1 Iris
- 1 Bank of effects
- 1 Rotation effect
- 1 General fade out







Animation Maker: Animations

The animations are created from animated GIF type files.

2 banks (A & B) are available for the user, with a series of 65 factory-configured GIF for each bank provided with the power unit and non-modifiable.



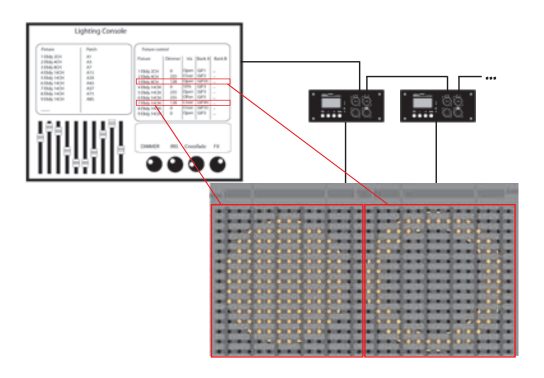
Refer to Tutorial 7
Factory-configured GIF library

It is possible to create your own GIF and load them into the PSX9 power unit, within the limit of 20 GIF per bank.



Refer to Tutorial 8

Procedure for the creation and loading of the user GIF







Sources and Controllers

The 2 Controllers of the PSX9 power unit can be monitored using different protocols, simultaneously.

Elidy performs a HTP merger between the 2 controller outputs.

The two controllers are independent, therefore:

- · They can both be activated or disabled.
- They can both receive different protocols (DMX source, Artnet source, sACN source).
- Each mode supports up to two active sources simultaneously. If, for the same control mode, two sources are simultaneously active, Elidy also performs a HTP merger of these 2 sources.
- The protocol parameters are independent (DMX address, Mode, sACN and Artnet universe) and must be set for each control mode. However, a "link" mode allows to automatically copy the settings of the *Pixel Engine* mode towards the *Animation Maker* mode.

Use several sources for each controller

If for one (or both) controller(s), more than two sources are activated, then only two sources will be selected, according to the following order of priority:

1: DMX

2: sACN

3: Artnet



If there are several sACN sources, the PSX9 considers the "priority" parameter set in the console.

If the priority parameter is identical, the weakest source IP addresses (console) are given priority.

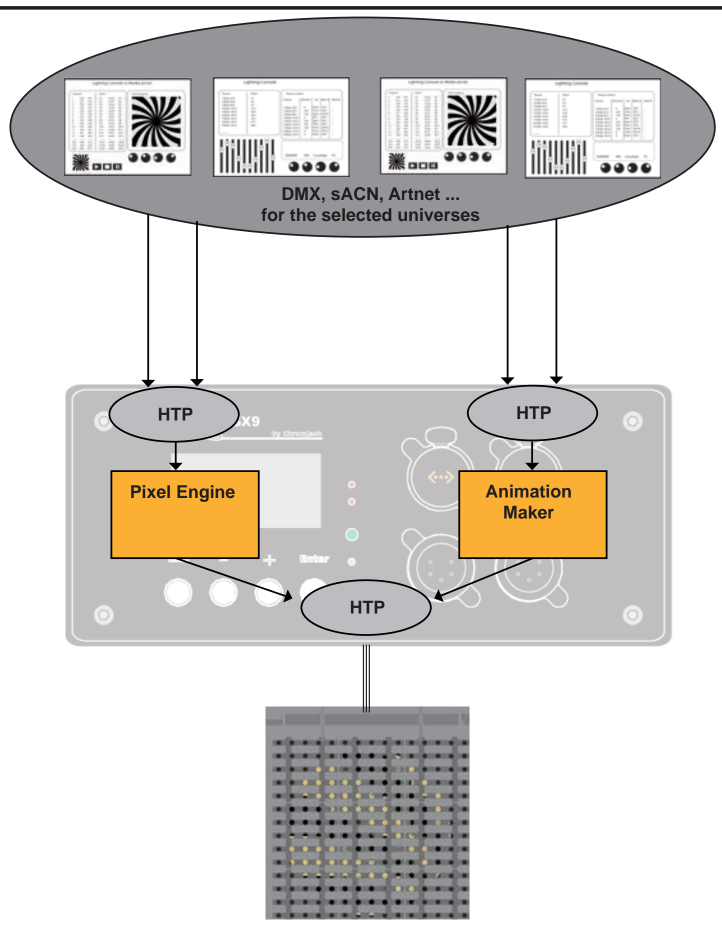
If there are several Artnet sources, the weakest source IP addresses (console) are given priority.

To be taken into account, a source must be active (transmit data) in the selected universe.

If a source no longer transmits data over a sufficiently long period of time, it is automatically replaced by another active source (according to the same priority rules). If the original source is reactivated, it is immediately taken into account (as per the same rules of priority).











Menu detail

Menu 1	Menu 2 Menu 3	Function	Default value	Description page
SETUP	Patch mode	9x Elidy-S		36
		1x Big/Wall	√	37
	Rotation	none	✓	38-39
		90 deg		
		180 deg		
		270 deg		
	Tile mapping			40-43
PIXEL ENGINE	Mode	OFF		44
		225 Channels	√	
	DMX Address	XXX	001	44-45
	ARTNET Universe	х	0	46
	sACN Universe	х	1	
	Source	DMX On / Off	On	
		Artnet On / Off	On	
		sACN On / Off	On	
ANIMATION	Mode	Off		49
MAKER		2 channels		
		4 channels		
		8 channels (Patch mode: 9x Elidy-S) 14 channels (Patch mode: 1x Elidy-Big)	√	
	LINK- Patch	Auto Link	On	48
		Manual		
	DMX Address	XXX	226	50
	ARTNET Universe	х	0	
	sACN Universe	х	1	
	Curve		Legacy	51
	Source	DMX On / Off	On	
		Artnet On / Off	On	
		sACN On / Off	On	





Menu 1	Menu 2	Menu 3	Function	Default value	Description page
NETWORK	IP address	Auto	2.x.x.x	✓	52
			10.x.x.x		
		Manual	IP x.x.x.x Netmask x.x.x.x		
	Multicast	Multicast	ON	✓	
		IGMP report	OFF		
TEST	Test Full		x (0-100%)		53
	Test Chase		"Run test"		
UTILITY	Data In		"Info"		54
	Memory	Bank-S factory	"Info"		
		Bank - user	"Info"		
		Bank A factory	"Info"		
		Bank A user	"Info"		
		Bank B factory	"Info"		
		Bank B user	"Info"		1
	Display	Auto Off	Always ON	✓	
			Auto OFF		
		Back Light	х	35	
		Contrast	Х	80	
	Fan Level		Low		
			Normal	✓	
			High		
	Measures	Voltages	"Info"		55
		Temperature	"Info"		
	Factory default		NO		
			YES		
EXPERT	Dot Calibration	on	х		56
Access to the menu using a code	Tile Check		"Info"		





Menu Setup Patch Mode

A PSX9 power unit can operate up to 9 active tiles, either separate, mounted on Elidy-S and Elidy-T, or assembled in a frame mounted in Elidy-Big and Elidy-WALL.

In the *Patch Mode* menu the user can chose between 2 modes: *9x Elidy-S* and *1x Elidy-BIG/WALL*, that change the DMX assignment of each of the 225 available points of the Leds.

9x Elidy-S/T:

	_			
0	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

1					
	26	27	28	29	30
	31	32	33	34	35
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	41	42	43	44	45
	46	47	48	49	50

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61	62	63	64	65
66	67	68	69	70
71	72	73	74	75

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186	187	188	189	190
191	192	193	194	195
196	197	198	199	200

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201	202	203	204	205
206	207	208	209	210
211	212	213	214	215
216	217	218	219	220
221	222	223	224	225





1x Elidy-BIG/WALL:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
40	47	40	40	F 0		50	F 0		FF	F 0		F 0	50	00
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
400	407	400	400	440	444	440	440	44.4	445	440	447	440	440	400
106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160	161	162	163	164	165
166	167	168	160	170	171	172	173	174	175	176	177	178	179	100
166	107	100	169	170		1/2	173	174	173	170	177	170	179	180
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195
196	197	198	199	200	201	202	203	204	205	206	207	208	209	210
							-					-0		-0-
211	212	213	214	215	216	217	218	219	220	221	222	223	224	225





Menu — Setup — Rotation

It is possible to perform virtual rotations of the Elidy tiles, in order to compensate for a specific rigging system or simply to rapidly create a symmetrical configuration.

Depending on the selected *Patch mode*, the tiles shall be assigned as follows:

Rotation 90°, Elidy-S/T mode:

	_	Dooler-			-
4	2	3	4	5	
6	7	8	9	10	
11	12	13	14	15	
16	17	18	19	20	
21	22	23	24	25	
	- 2	5.7			-

					_
26	27	28	29	30	
31	32	33	34	35	
36	37	38	39	40	
41	42	43	44	45	
46	47	48	49	50	

51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75

...

Rotation 180°, Elidy-S/T mode:

2	3	4	5
7	8	9	10
12	13	14	15
17	18	19	20
22	23	24	25
	7 12 17	7 8 12 13 17 18	7 8 9 12 13 14 17 18 19

	26	27	28	29	30
Č	20	21	20	29	30
ľ	31	32	33	34	35
P	36	37	38	39	40
	41	42	43	44	45
	46	47	48	49	50
1					J

51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
,				

...

Rotation 270°, Elidy-S/T mode:

	•	2	3	4	5
	6	7	8	9	10
	11	12	13	14	15
	16	17	18	19	20
	21	22	23	24	25
_					-

26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50

51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75

...





30

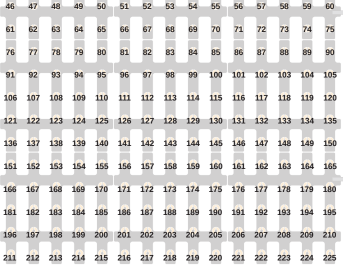
Rotation 90°, Elidy-Big/Wall mode:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160	161	162	163	164	165
166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195

196 197 198 199 200 201 202 203 204 205 206 207 208 209 210

211 212 213 214 215 216 217 218 219 220 221 222 223 224 225

Rotation 270°, Elidy-Big/Wall mode:



25

39

Rotation 180°, Elidy-Big/Wall mode:

16

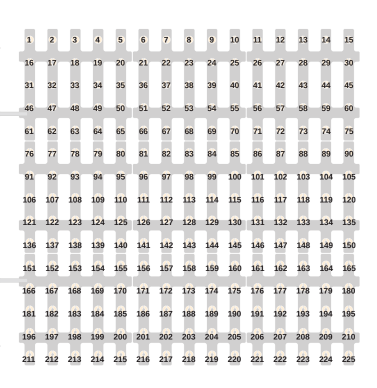
31

32 33

19 20 21 22 23

35

37 38









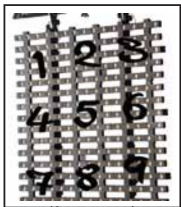
A PSX9 power unit can operate up to 9 active tiles.

These active tiles can be assigned via the PSX9 power unit, that will assign them a number between 1 and 9, thus determining the order of the tiles that are connected.

For the Elidy-WALL and Elidy-BIG, addressing is factory-configured as follows.



To define the direction of the frame:
- Female clevis facing upwards
- XLR connector facing downwards



You will therefore only need to access this menu if you need to replace an active tile.

On the other hand, if you have received Elidy-S, these are all addressed to 1 by default. You will therefore need to differentiate them to make them operate correctly.



To define the direction of the frame:
- XLR connector upwards

Access the SETUP / TILE MAPPING menu, then press ENTER. Doing this starts the procedure for detecting active tiles connected to the PSX9 power unit.

DO NOT DISCONNECT THE POWER UNIT AT THIS POINT.

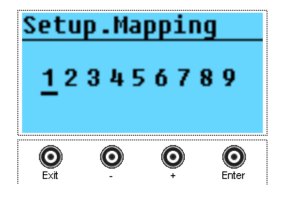
DO NOT DISCONNECT THE ACTIVE TILES.

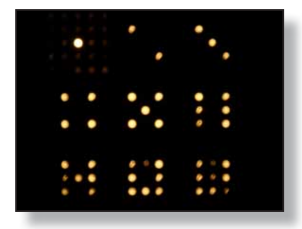
This operation may take a few seconds. Once all the active tiles have been detected, the corresponding number (1 to 9) is displayed directly on the tiles. At the same time, a new window opens on the power unit.





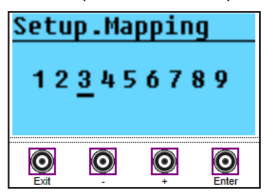
Display of the numbers on tiles that are already assigned from 1 to 9:





The cursor is positioned on the tile assigned to 1 and it is highlighted.

Pressing + or - will move the cursor and highlight the corresponding tile. For example if the cursor is placed beneath No. 3:



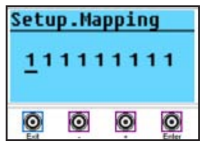


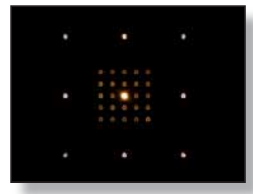




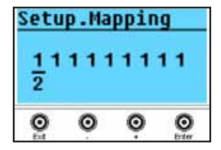
Example: Mapping of the 9 tiles that have all been pre-assigned to 1:

A- The screen then displays 9 x 1, which means that 9 tiles assigned to 1 have been identified. The cursor moves to the 1st one, here it is geographically No. 5.

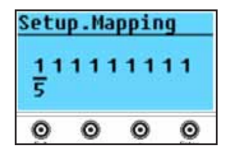




B- Press ENTER to change the tile assignment, by default the 1st available number is displayed. In this example it is 2.

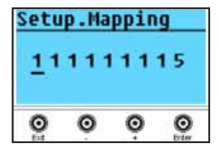


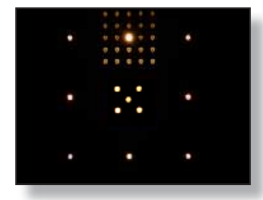
C- Press + up to value 5.



D- Validate by pressing ENTER, No. 5 then moves to the far right, the display is always in the increasing order.

The cursor moves to a new tile, here it is geographically No. 2.





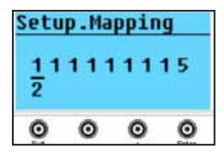


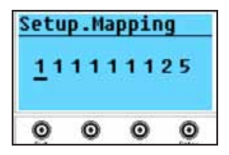


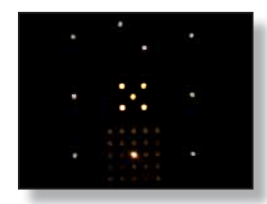
E- Press ENTER and select No. 2 with + & - if necessary.

Press ENTER, the tile is assigned, the number moves to the far right.

The cursor moves to a new tile, here it is physically No. 8.







F- Repeat the operation from E onwards, until all the tiles are assigned from 1 to 9.











Pixel Engine



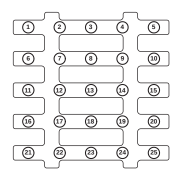
This menu allows to activate or disable the *Pixel Engine*. In the Off position, the following menus are no longer active.



This Menu allows to determine the DMX address (N) of the *Pixel Engine*.

In 9x Elidy-S/T Patch Mode:

An active tile has 25 LEDs which are factory-addressed as follows.



Factory assignment of an active tile

N = DMX address of the PSX9 power unit.

DMX address of the PSX9 power unit: N (N=287 max)										
Allocation of active tiles (Mapping menu)	1	2	3	4	5	6	7	8	9	
DMX address of each Elidy-S	N+1	N+26	N+51	N+76	N+101	N+126	N+151	N+176	N+201	

Up to 2 PSX9 power units can be patched on the same DMX universe.



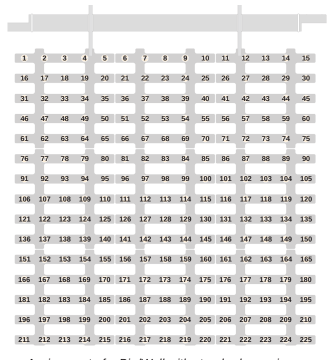
Refer to Tutorial 1
Standard addressing of an Elidy-S or Elidy-T kit





In 1x Elidy-BIG/WALL Patch Mode:

Consider the assembly of the 9 tiles as a large tile of 15 x 15 pixels. Once they are correctly assigned in the *Tile Mapping* menu, the BIG/WALL is assigned as follows:



Assignment of a Big/Wall with standard mapping

Up to 2 PSX9 power units can be patched on the same DMX universe.



Refer to Tutorial 2
Standard addressing of an Elidy-Big/Wall kit

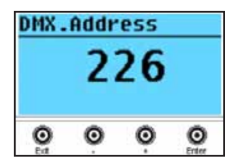
To change the allocation of the PSX9 power unit:

Give a value between 1 and 512 using the + and - keys.

Confirm by pressing ENTER.

Then press EXIT twice to exit from the menu.

Tip: Pressing + and - simultaneously resets the value to 1 or 226.

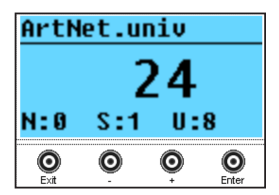








This menu allows to determine the Artnet universe number of the PSX9 power unit. The number given is a variable between 0 and 32767 (Standard Artnet 3), the lower line indicates the Net, Subnet and Universes values.

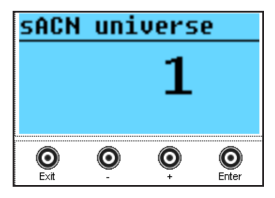




Refer to Tutorial 3 Assigning Artnet universes



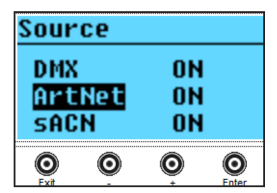
This menu allows to determine the sACN universe number of the PSX9 power unit. The number given is a variable between 0 and 64000.





This menu allows to activate or disable the DMX512, Artnet and sACN data reception that will affect the *Pixel Engine*.

Each controller can indeed deactivate one or several sources to prevent possible conflicts if several protocols are used simultaneously in complex networks.





By default, all the sources are activated









Animation Maker



The purpose of this menu is to simplify the addressing of the PSX9 power unit. It allows to link the *Animation Maker* after the *Pixel Engine*, with the 2 controllers activated.

When Link is in *Auto Link* mode, the user only needs to enter one DMX address and one single active source menu (*Animation Maker / DMX Address* and *Animation Maker / Source* are greyed out, only the *Pixel Engine / DMX Address* and *Pixel Engine / Source* menus are active)

In this mode, the DMX addresses are the following:

2 PSX9 power units - Link Auto activated - Animation maker Mode 2 Ch on the same DMX universe:							
1 226		228		453	455		512
225 Ch Make		Animation Maker 2 Ch	Pixel Engine Animation 225 Ch Maker 2 Ch		Following available addresses		
PSX9 No. 1		PSX9 No. 2				not used	

2 PSX9 pov	2 PSX9 power units - Link Auto activated - Animation maker Mode 4 Ch on the same DMX universe:							
1		226	230		455	459		512
			Pixel E 225		Animation Maker 4 Ch	Following available addresses		
PSX9 No. 1		PSX9 No. 2			nc	ot us	sed	

2 PSX9 pov	2 PSX9 power units - Link Auto activated - Animation maker Mode 8 Ch on the same DMX universe:						
1	226		234		459	467	512
Pixel Engine 225 Ch		Animation Maker 8 Ch	Pixel Engine 225 Ch		Animation Maker 8 Ch	Following available addresses	
PSX9 No. 1		PSX9 No. 2			not used		

2 PSX9 pov	2 PSX9 power units - Link Auto activated - Animation maker Mode 14 Ch on the same DMX universe:						
1 226		240		465	479	512	
Pixel E 225	•	Animation Maker 14 Ch	Pixel Engine 225 Ch		Animation Maker 14 Ch	Following available addresses	
PSX9 No. 1			PSX9 No. 2			not used	





Menu —— Animation Maker — Mode

Several modes are available. They can be different depending on the selected **Patch Mode.**



Detail of the parameters, refer to Tutorial 6

Patch Mode	1x Big/Wall
	J -

	im. des		Parameter Name	DMX Chan
	de	Ch	Dimmer	1
	mo	2	Dimmer Fine	2
	Ch mode		Shutter	3
	4		Iris	4
			Mixer A/B	5
qe			Mixer Type	6
Ch mode			Bank A	7
			Bank A Speed	8
14			Bank B	9
		П	Bank B Speed	10
			Symmetry	11
			Effect	12
			Effect Value	13
			Fade Out	14

Patch Mode	9x Elidy-S
------------	------------

	Anim. modes		Parameter Name	DMX Chan
	de	Ch	Dimmer	1
	mo	2 (2
de	Ch mode		Shutter	3
mode	4		Iris	4
Ch			Bank A	5
_∞			Bank A Speed	6
			Symmetry	7
			Fade Out	8

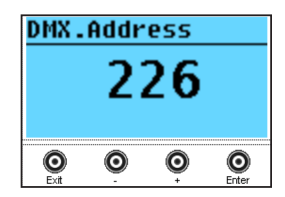






This Menu allows to determine the DMX (N) address of the *Pixel Engine*.

To change the assignment of the PSX9 power unit:



CONTROL / ENTER / ADDR / ENTER.

Give a value between 1 and 287 using the + and - keys.

Confirm by pressing ENTER.

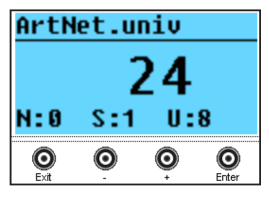
Then press EXIT twice to exit from the menu.

Tip: Pressing + and - simultaneously resets the value to 1 or 226.



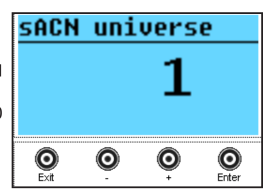
This menu allows to determine the Artnet universe number of the PSX9 power unit. The number given is a variable between 0 and 32767 (Standard Artnet 3), the lower line indicates the Net, Subnet and Universes values.

See Annex 3: assigning Artnet universes





This menu allows to determine the sACN universe number of the PSX9 power unit. The number given is a variable between 0 and 64000.

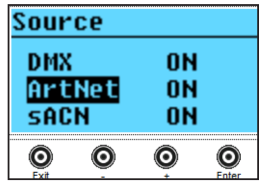








This menu allows to activate or disable the DMX512, Artnet and sACN data reception that will affect the *Animation Maker*.



Each controller can indeed deactivate one or several sources to prevent possible conflicts if several protocols are used simultaneously in complex networks.



By default, all the sources are activated





Network Menu

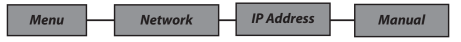


The PSX9 power unit can be controlled via different protocols operating in a computer network type architecture. It is thus necessary to assign a unique IP address to the power unit, and a subnet mask.



By default, the PSX9 power unit is parametrised with an automatic IP address, the user can only choose between 2 types of addresses:

2.x.x.x and 10.x.x.x / subnet mask 255.0.0.0 according to the Artnet standard This automatic address is generated from a number specific to each PSX9 power unit, which makes it unique.

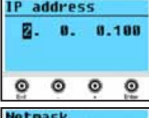


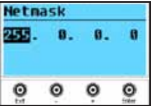
As for any computer network item, it is possible to assign an IP address and a subnet mask to the power unit.

Tip:

The following type of addresses are typically used for the Artnet: 2.X.X.X or 10.X.X.X subnet mask 255.0.0.0.

The sACN accepts any type of IP addresses.







In an advanced MULTICAST type network configuration, it may be necessary for the receiver (here it is the PSX9 power unit) to send back the routing information, named *IGMP report* to the transmitter (router or switch) every 10 seconds.







Test Menu



This function lets you directly control (without an input signal) the brightness of your ELIDY arrays.

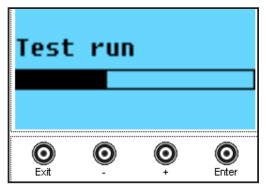
This way you can easily check if your PSX9 power unit is correctly connected to your ELIDY arrays.

Use the + and - keys to adjust the output level from 0 to 100%. Press ENTER to leave the menu.



This function shall allow to automatically light (Chase) each Pixel 1 by 1 (without an input signal).

This way you can easily check if your PSX9 power unit is correctly connected to your ELIDY arrays, if the tiles are correctly assigned in the Mapping menu, and in which patch mode the power unit is set.



Press ENTER to leave the menu.





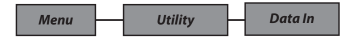
Utility.Memory

o

Bank S-factory

o

Utility menu



This menu informs the user on the types of sources currently controlling the **Pixel Engine** and the **Animation Maker.**

	Pixel Engine (Pix)	Animation Maker (Anim)		
Source 1 (S1)	None / DMX / sACN / Artnet	None / DMX / sACN / Artnet		
Source 2 (S2)	None / DMX / sACN / Artnet	None / DMX / sACN / Artnet		



This menu informs on the memory capacity of the PSX9 power unit occupied by the GIF banks of the Animation Maker.

Indeed, the GIF take up memory space and the user can add a maximum of 20 personal GIF in

each bank (A and B), within the limit of the defined memory size.

Bank S: Bank for Elidy-S/T

Banks A & B: Banks for Elidy-Big/Wall



This setting menu allows to set the LCD screen of the PSX9 power unit. To do so, there are 3 available menus:

- Auto OFF: The screen is always either backlit (*Always On*), or turns off after a few seconds (*Auto Off*), and can only be turned back on by pushing one of the buttons.
- Backlight: Set the brightness of the backlighting from 0 to 100%.
- Contrast: Set the contrast value from 0 to 100%.



The PSX9 power unit fans are factory-configured in Normal mode, according to the conditions of use (Heat and Noise), it is possible to lower the ventilation: *Low,* or increase it: *High*







Voltages

This menu indicates the power unit output voltage that should be around 48V in operation without any faults.

Temperature

Indicates the internal temperature of the power unit.



This menu allows to reset the power unit to its initial status (for more details refer to the table p. 34-35).



This reset does not affect the user GIF





Expert Menu





This advanced settings menu is protected with a password and reserved for users that have been trained for maintenance operations

Contact your distributor to have access to this menu

This menu allows to recalibrate one of the leds of a tile, by applying an offset to correct a luminous flux deviation, if necessary.



This menu displays the firmware versions of the detected tiles, it is reserved for maintenance purposes.



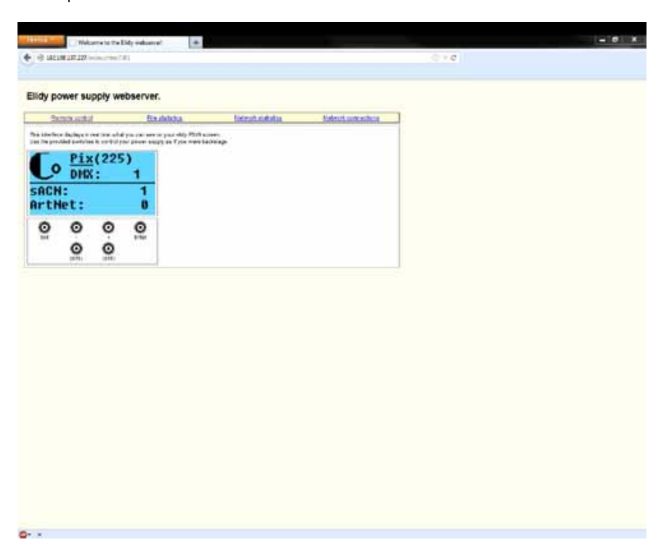






Remotely installed power unit menu controls

The PSX9 power unit has an integral web server. Simply enter the IP address of the power unit in the Internet browser.



Use mouse to clic on virtual PSX9 buttons.









Technical specifications

Make-up of the Elidy product range

REF	KITS	Elidy-S	Elidy-T	Elidy-Wall	Elidy-Big
PX100	Active tile	1	1	9	9
PX201	Frame	-	-	1	1
PX205	S-Yoke	1	-	-	-
PX208	T-mount	-	1	-	-
PX206	Big-Yoke	-	-	-	1
PX104	PSX9	-	-	-	1





Parts numbers and names

Part numbers and names of products, accessories and spare parts.

		1	
Part number	Family	Name (French)	Name (English)
PX100	Spare Part	Dalle Active	Active tile
PX101	Product	Elidy-S	Elidy-S
PX102	Product	Elidy-BIG	Elidy-BIG
PX103	Product	Elidy-WALL	Elidy-WALL
PX104	Product	PSX9	PSX9
PX105	Accessory	Dummy	Dummy
PX106	Accessory	Kit de câblage de Elidy-S	Elidy-S cable kit
PX107	Product	Elidy-T	Elidy-T
PX201	Spare Part	Châssis	Frame
PX202	Accessory	Kit de mise en Rack	Rack Kit
PX204	Accessory	Volets-BIG	BIG-Barndoors
PX205	Spare Part	Lyre-S	S-Yoke
PX206	Spare Part	Lyre-BIG	BIG-Yoke
PX207	Accessory	Bumper	Bumper
PX208	Accessory	T-mount	T-mount
PX301	Accessory	M-Cable	M-Cable
PX302	Accessory	S-Cable	S-Cable
PX305	Accessory	Spider Box	Spider Box
PX401	Accessory	Flight case pour Elidy-BIG & WALL	Flight case for Elidy-BIG & WALL
PX402	Accessory	Flight case pour Elidy-S	Flight case for Elidy-S
PX403	Accessory	Rack 14U pour PSX9	Rack 14U for PSX9
PX404	Accessory	Flight case pour PSX9 & Câble	Flight case for PSX9 & Cable
PX405	Accessory	Flight case pour Bumper	Flight case for Bumper

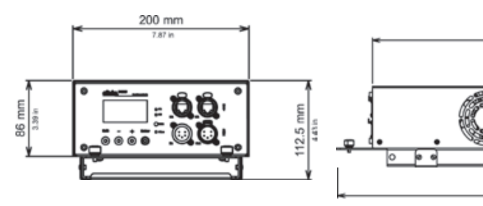




390 mm

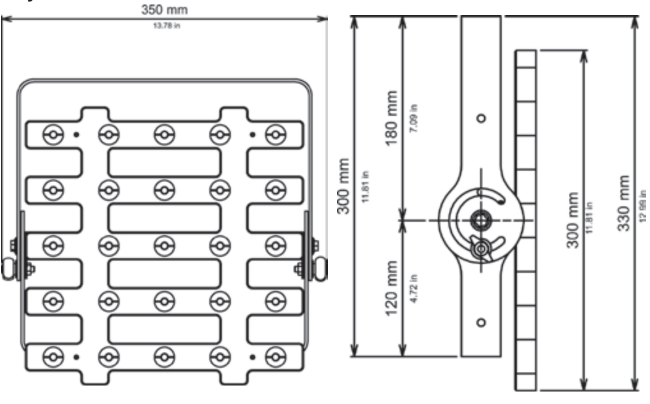
Products dimensions and weights

Elidy-PSX9_Power unit PX104



Net weight	Power unit	4.45 Kg	Gross weight incl.	5.15 Kg	Power supply	Input: 90-240V / 12-5.2A / 50-60Hz Output: 48V / 16A / 800W
	Support	0.45 Kg	Pacing			Calpail 101 / 10/1/ 00011

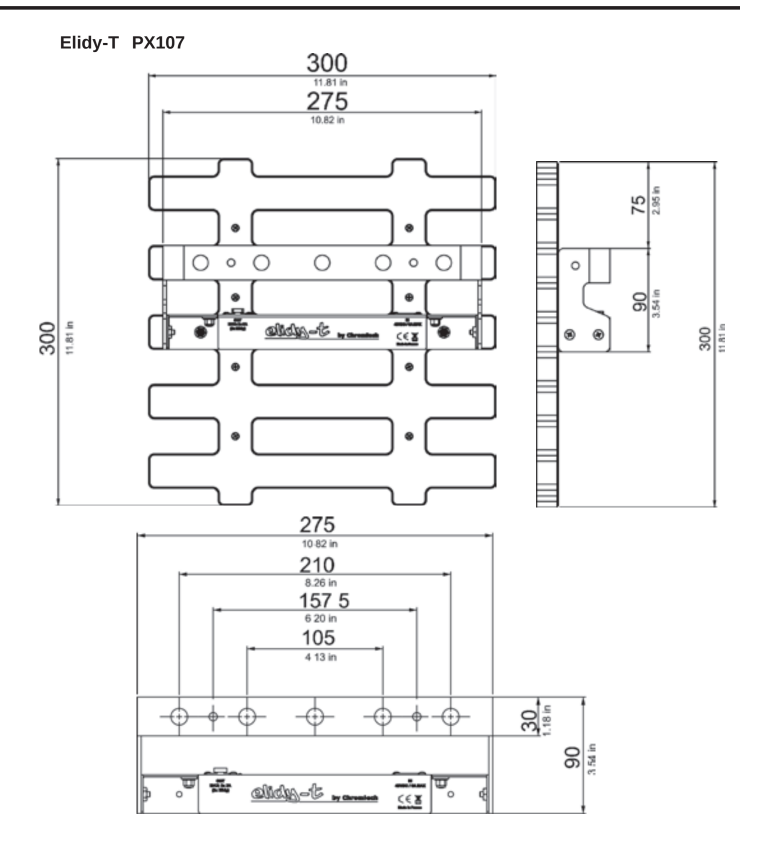
Elidy-S PX101



Net weight	3.3 Kg	Gross weight incl. packaging	4.25 Kg	Power supply	Only on PSX9 - 48VDC/2A
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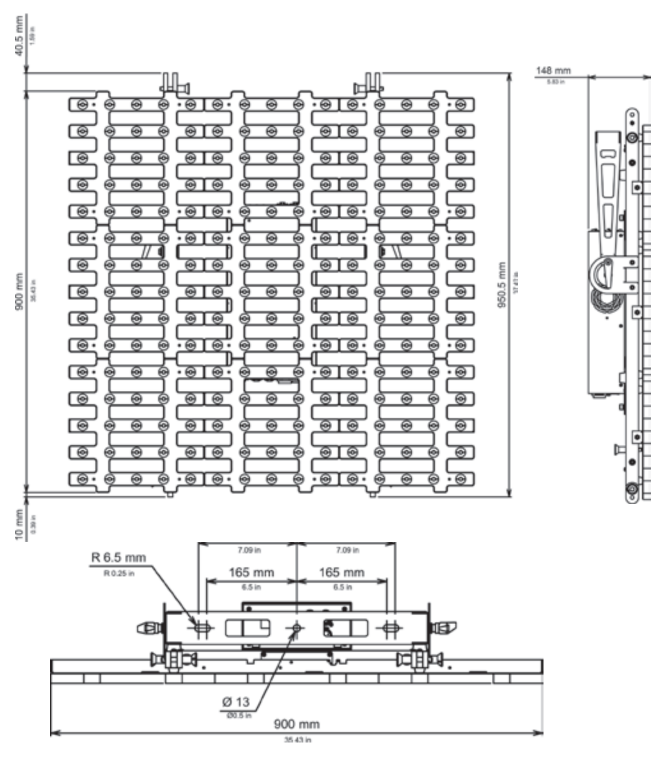


Net weight	2.35 Kg	Gross weight incl. packaging	3.3 Kg	Power supply	Only on PSX9 - 48VDC/2A
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Elidy-BIG PX102

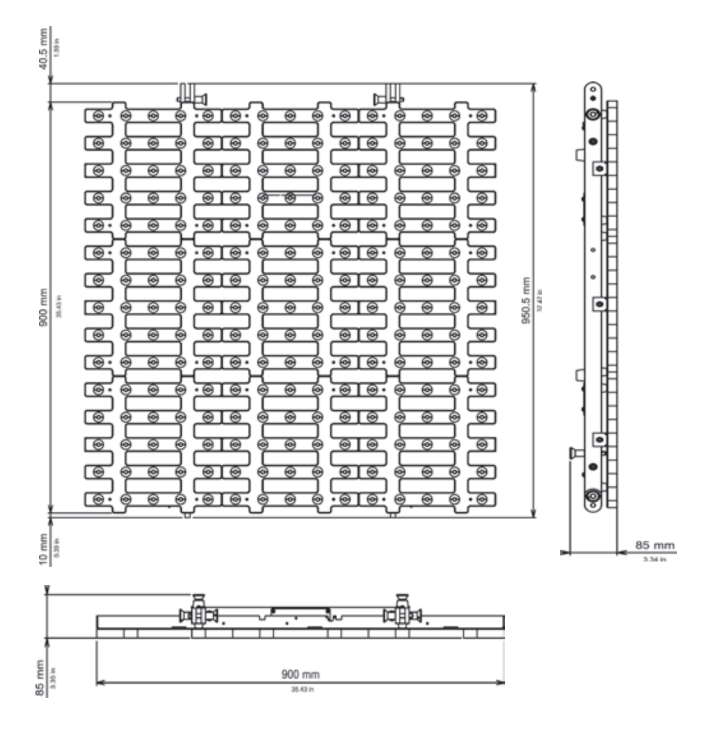


Net weight	26.1 Kg	Elidy gross weight PSX9 gross weight (separate packages)	24.8 Kg 5.15 Kg	Power supply	Only on PSX9 - 48VDC/16A
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Elidy-WALL PX103







Accessories

PX105 Dummy



Description	Tile without electronics to increase the surface area artificially or to act as cover support

PX101 - PX102 - PX103

Accessory for

PX100 Active tile



Net weight	1.6 Kg
Description	Component tile of all products

PX106 /2 /6 /12 Elidy-S cable kit



PX202 Rack kit



Accessory for	PX101
Description	Minimum kit to supply 9 Elidy-S with one PSX9 power unit

Net weight	0.4 Kg
Accessory for	PX104
Description	Allows 2 PSX9 2Us to be racked





PX207 Bumper



Net weight	5.5 Kg
Accessory for	PX103
Description	Column rigging system for 11 Elidy- Wall max., fixed to the frame by 50mm diameter collars.

PX302 S-Cable



Net weight	0.5 Kg / m
Accessory for	PX101 - PX102 - PX103
Description	Hybrid 48V power and data cable (available in 2, 6 and 12 m lengths)

PX305 Spider Box



Net weight	0.1 Kg
Accessory for	PX103
Description	"Splitter" x3 for Elidy-S

PX204 BIG-Barndoor



Accessory for	PX102
Description	Barndoors for Elidy-BIG





Flight cases

PX401

Flight case for 6 Elidy-WALL or 3 Elidy-BIG

Accessory for PX103

PX402

Flight case for 9 Elidy-S, 1PSX9 and Cables

Accessory for PX101

PX403 Rack 14U for 12 PSX9 Accessory for PX104



PX404
Flight case for 8 PSX9 and Cables

Accessory for PX104



Flight case for 9 bumpers

Accessory for PX103

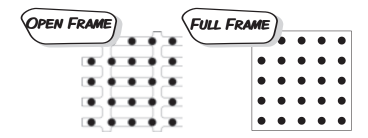


PX405





Covers



Elidy-S/T size:

Magnetic covers for Elidy-S/T

Black
White
PX501/OF/B
PX501/FF/B
PX501/FF/B
PX501/FF/W
Printed, customised colour or texture on request
PX501/OF/P
PX501/OF/P
PX501/OF/P

Hard covers for Elidy-S/T

 Black
 PX502/OF/B
 PX502/FF/B

 White
 PX502/OF/W
 PX502/FF/W

 Mirror
 PX502/OF/M
 PX502/FF/M

 Printed, customised colour or
 PX502/OF/P
 PX502/FF/P

Elidy Big/Wall size:

Hard covers for Elidy-BIG

texture on request

texture on request

 Black
 PX503/OF/B
 PX503/FF/B

 White
 PX503/OF/W
 PX503/FF/W

 Mirror
 PX503/OF/M
 PX503/FF/M

 Printed, customised colour or
 PX503/OF/P
 PX503/FF/P

69





Spare parts

PX201 Frame



Net weight	6.35 Kg
Description	Component of PX102 and PX103

PX205 S-Yoke



Net weight	1.7 Kg
Description	Component of PX101

PX208 T-mount



Net weight	0.75 Kg
Description	Component of PX107

PX206 BIG-Yoke



Net weight	2.4 Kg
Description	Component of PX102







TUTORIAL TUTORIAL

TUTORIALS





TUTORIAL 1: Addressing the Pixel Engines with an Elidy-S/T kit Elidy-S/Elidy-T No.

Elidy-S / Elidy-T No.	PSX9	DMX Universe	Address
1	PSX9 1	1	1
2			26
3			51
4			76
5			101
6			126
7		Γ	151
8			176
9			201
10	PSX9 2		226
11			251
12			276
13			301
14			326
15			351
16			376
17			401
18			426
19	PSX9 3	2	1
20			26
21			51
22			76
23			101
24			126
25			151
26			176
27			201
28	PSX9 4		226
29			251
30			276
31		<u> </u>	301
32		<u> </u>	326
33		-	351
34			376
35			401
36			426
37	PSX9 5	3	1
			26





TUTORIAL 2: Addressing the Pixel Engine with an Elidy-Big/Wall kit

Elidy-Big / Wall	PSX9	DMX Universe	Address
1	PSX9 1	1	1
2	PSX9 2	1	226
3	PSX9 3	2	1
4	PSX9 4	2	226
5	PSX9 5	3	1
			226





TUTORIAL 3: Assigning the Artnet universes

Universe No.	Net.Subnet.ID (Artnet 3)
0	0.0.0
1	0.0.1
2	0.0.2
3	0.0.3
4	0.0,4
5	0.0.5
6	0.0.6
7	0.0.7
8	0.0.8
9	0.0.9
10	0.0.10
11	0.0.11
12	0.0.12
13	0.0.13
14	0.0.14
15	0.0.15
16	0.1.0
17	0.1.1
64000	127.15.15



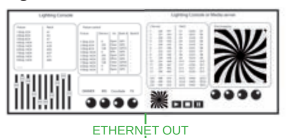


TUTORIAL 4: Case study of 12 Elidy-Wall controlled by 3 sources

- Main lighting console
- Media server
- Backup lighting console



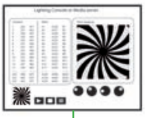
2- Backup DMX consoles: Universe DMX 1 12 x 14CH



1- Media server:

Universe Artnet 1: 12 x 14CH Universe Artnet 2: 225 x 2 CH Universe Artnet 3: 225 x 2 CH Universe Artnet 4: 225 x 2 CH Universe Artnet 5: 225 x 2 CH Universe Artnet 6: 225 x 2 CH Universe Artnet 7: 225 x 2 CH

> Ethernet Switch



ETHERNET OUT

3- Media server:

Universe sACN 1: 225 x 2 CH Universe sACN 2: 225 x 2 CH Universe sACN 3: 225 x 2 CH Universe sACN 4: 225 x 2 CH Universe sACN 5: 225 x 2 CH Universe sACN 6: 225 x 2 CH

Power units:

Patch Mode: 1x Elidy Big/Wall

Link Auto: Off



Pix Engine Addr 240 sACN 1 / Artnet 2 Anim mkr Addr 465 Artnet 1

Pix Engine Addr 001 sACN 2 / Artnet 3 Anim mkr Addr 226 Artnet 1

Pix Engine Addr 240 sACN 2 / Artnet 3 Anim mkr Addr 465 Artnet 1

sACN 3 / Artnet 4 Anim mkr Addr 226 Artnet 1

Pix Engine Addr 001 Pix Engine Addr 240 sACN 3 / Artnet 4 Anim mkr Addr 465 Artnet 1



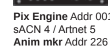












Artnet 1

Pix Engine Addr 001 Pix Engine Addr 240 sACN 4 / Artnet 5 Anim mkr Addr 465 Artnet 1



Artnet 1

Pix Engine Addr 240 sACN 5 / Artnet 6 Anim mkr Addr 226 Anim mkr Addr 465 Artnet 1



Pix Engine Addr 001 sACN 6 / Artnet 7 Anim mkr Addr 226 Artnet 1

Pix Engine Addr 240 sACN 6 / Artnet 7 Anim mkr Addr 465

Artnet 1





elidy TUTORIAL 5: Upgrades

1- Install Update software on PC

First extract "Elidy_loader_client_Vx" software Lauch Setup

- 2- Install USB RS485 cable adapter Drivers
- 3- Plug the cable in DMX XLR input
- 4- Configure COM port properties on PC
- 5- Start "Elidy loader" software

Follow these instructions:

Select COM port (Blue button to discover ports)





Check Mutliple power supply update if several PSX9 need to be updated at he same time. (Power supplies must be connected by XLR DMX cables)









Select firmware for power supply



Press Update button to start update





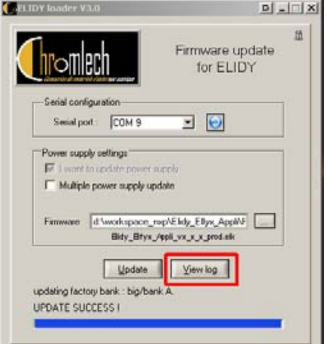


Power supply firmware and GIF library are updated at the same time













TUTORIAL 6: **Animation Maker Description and options of parameters 1-6** (Dimmer - Shutter - Iris - Mix A/B - Mix Type)

Parameter	Description	DMX values				Default
		Dec.		%		(Dec.)
Dimmer Course	Set the global brightness of the	0	65535	0	100	0
Dimmer Fine	animations generated by the Animation maker					
Shutter	Set the shutter value, open or 5 variable speed stroboscopes	0	255	0	100	0
	Open	0	4	0	2	
	Strobe	5	66	2	26	
	Open	67	69	26	27	
	Pulse	70	131	27	51	
	Random	132	193	52	76	
	Random Pulse	194	255	76	100	
Iris	Set the size of the Iris effect, 2 round, 2 square	0	255	0	100	0
	Round White	0	64	0	25	
	Round Black	65	128	25	50	
	Square White	129	191	51	75	
	Square Black	192	255	75	100	
Mix A/B	Set the transfer between GIF bank A and bank B	0	255	0	100	0
	A -> A+B	0	127	0	50	
	A+B	128	128	50	50	
	A+B->B	129	255	51	100	
Mix Type	Allows to select the Mix A/B transfer mode, 12 modes are available	0	95	0	37	0
	Detail: Refer to Tutorial 9					
	Crossfade	0	7	0	3	
	Manual fade	8	15	3	6	
	White fade	16	23	6	9	
	Black fade	24	31	9	12	
	Mask	32	39	13	15	
	A NOR B	40	47	16	18	





Animation Maker Description and options of parameters 6-8 (Bank A - Bank A speed)

Parameter	Description		Default			
		Dec.		%		(Dec.)
	B NOR A	48	55	19	22	
	XOR	56	63	22	25	
	No function / Future use	64	255	26	100	
Bank A	Selection of the animated GIF in bank A - appears based on the value of the Mix A/B - 64 factory-configured GIF, 20 user GIF	0	255	0	100	0
	Detail: Refer to Tutorial 7-8					
	Open	0	2	0	1	
	Factory GIF 1	3	5	1	2	
	Factory GIF 2	6	8	2	3	
	Factory GIF 3 thru 64	9	194	4	76	
	User GIF 1	195	197	76	77	
	User GIF 2	198	200	78	78	
	User GIF 3 thru 20	201	255	79	100	
Bank A Speed	Set the speed of the GIF animation selected in bank A	0	255	0	100	64
	Pause	0	1	0	1	
	Speed from quick to slow Normal play mode	2	63	0	49	
	Stop / Syncho	127	128	50	50	
	Speed from slow to quick Reverse play mode	129	255	51	99	
	Stop - Flash synchronisation of the Animation maker	253	255	99	100	



In 8 Channel mode (Elidy-S Patch mode only), Bank A speed works differently:

0-1 : Pause

2-63: Speed from quick to slow Normal play mode

64 : Pause

65-126: Speed from slow to speed Reverse play mode

127 : Stop

128-255 : Index mode





Animation Maker Description and options of parameters 9-11 (Bank B - Bank B speed - Symmetry)

Parameter	Description	DMX values				Default	
		Dec.		%		(Dec.)	
Bank B	Selection of the animated GIF in bank B - appears based on the value of the Mix A/B - 64 factory-configured GIF, 20 user GIF	0	255	0	100	0	
	Detail: Refer to Tutorial 7-8						
	Open	0	2	0	1		
	Factory GIF 1	3	5	1	2		
	Factory GIF 2	6	8	2	3		
	Factory GIF 3 thru 64	9	194	4	76		
	User GIF 1	195	197	76	77		
	User GIF 2	198	200	78	78		
	User GIF 3 thru 20	201	255	79	100		
Bank B Speed	Set the speed of the GIF animation selected in bank B	0	255	0	100	64	
	Pause	0	2	0	1		
	Speed from quick to slow Normal play mode	3	126	1	49		
	Pause	127	128	50	50		
	Speed from slow to quick Reverse play mode	129	252	51	99		
	Stop - Flash synchronisation of the Animation maker	253	255	99	100		
Symmetry	Set the global rotation of the Animation maker output on the Elidy - Setting of the Rotation in degrees and of the symmetry	0	255	0	100	0	
	No rotation - No symmetry	0	31	0	12		
	No rotation - Horizontal sym	32	63	13	25		
	No rotation - Vertical sym	64	95	25	37		
	No rotation - Horizontal + Vertical symmetry	96	127	38	50		
	Rotation 90° - No symmetry	128	159	50	62		
	Rotation 90° - Horizontal sym	160	191	63	75		
	Rotation 90° - Vertical sym	192	223	75	87		
	Rotation 90°- Horizontal + Vertical symmetry	224	255	88	100		





Animation Maker Description and options of parameters 12-14 (Fx - Fx value - Fade out)

Parameter	Description	DMX values				Default
		Dec.		%		(Dec.)
Fx	Apply one of the 16 special effects	0	255	0	100	0
	No effect	0	7	0	3	
	Negative	8	15	3	6	
	Symmetry	15	23	6	9	
	Blur	24	31	9	12	
	Index A	32	39	13	15	
	Index B	40	47	16	18	
	Iris round FX 1	48	55	19	22	
	Iris round FX 2	56	63	22	25	
	Iris round FX 2	64	71	25	28	
	Iris round FX 2	72	79	28	31	
	Iris square FX 1	80	87	31	34	
	Iris square FX 2	88	95	35	37	
	Iris square FX 3	96	103	38	40	
	Iris square FX 4	104	111	41	44	
	No Function / future use	112	255	44	100	
	Detail: Refer to Tutorial 10					
Fx Value	Value of the effect - varies depending on the effect applied in FX	0	255	0	100	0
Fade Out	Application of a fade out on the global output	0	255	0	100	0
	Normal Fade out from short to long	0	127	0	50	
	Fade out + low-voltage effect from long to short	128	254	51	99	
	Low-voltage effect only	255	255	100	100	
	Detail: Refer to Tutorial 11					





TUTORIAL 7: GIF factory libraries





TUTORIAL 8: Procedure for the creation and loading of the user GIF





TUTORIAL 9: Animation maker Mix Type





TUTORIAL 10: Animation maker effects





TUTORIAL 11: Animation maker Fade out









WARRANTY

Scope of the warranty

The Products are guaranteed against faulty materials and manufacturing faults for 2 (two) years from the date of delivery, subject to written notification that a fault has occurred being sent to CHROMLECH within 15 (fifteen) days.

If the Product is repaired, the repairs will be carried out by CHROMLECH or one of its subcontractors. Only CHROMLECH has the authority to appoint the repairer.

If CHROMLECH carries out repairs and/or replaces a part or the Product during the warranty period, the original warranty period is not extended.

CHROMLECH has sole authority for deciding what action should be taken under the terms of this warranty, in particular:

- whether the product should be repaired on the customer's site,
- or the Products should be returned by the customer to CHROMLECH so that they can be repaired.

Under the terms of the warranty, the customer is liable for any risks and transport costs and may not claim for any losses due to the equipment being unavailable while under guarantee.





Exclusions

This warranty does not apply to visible faults.

The warranty is not valid in the following circumstances:

- failure to comply with the recommendations for using and maintaining the equipment
- abnormal use of the equipment
- errors in operating the equipment
- failure to maintain the equipment
- repairs carried out by a third party without authorisation from CHROMLECH

This warranty also excludes:

- components with a life-time in normal use that is less than the warranty period
- replacement of consumables
- wear parts (in particular lamps, filters, gobos, flight case)
- faults and their consequences resulting from external causes



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