

# 104300

# **Instruction Manual**

Version 1.23

Elation Professional 4295 Charter Street Los Angeles CA 90058 USA

e-mail: <a href="mailto:lighting.com">lnfo@ElationLighting.com</a>
Web site: <a href="mailto:www.elationlighting.com">www.elationlighting.com</a>





# **Contents**

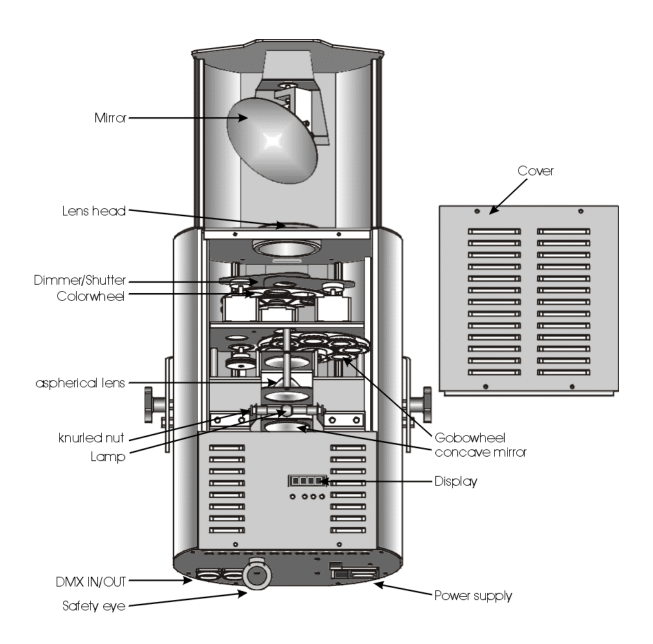
1	Introduction		5
	1.1	Safety rules	6
2	Installation		7
	2.1	Mounting	7
		2.1.1 Clamps	7
	2.2	Securing	7
	2.3	Connectors	7
		2.3.1 AC Connectors	7
		2.3.2 DMX	7
	2.4	Fuse	7
3	The Menu Field		8
	3.1	DMX- Channel Addressing	8
	3.2	Read outs	9
		3.2.1 Lamp Time 1	9
		3.2.2 Lamp Time 2	9
		3.2.3 Life Time	9
	3.3	The CODE Level	9
	3.4	The Test Level	10
	3.5	Temperature Control 1	10
4	Cha	nnel selection (Overview table)	11
5	Pro	gramming	14
	5.1	Engaging Program Mode	. 14
	5.2	Writing a Program	14
	5.3	Call on the Stand alone Program	15



6	Lamp Installation		15
	6.1	Safety Rules	15
	6.2	How to Install New Lamp	15
7	Gob	oos Replacement	16
	7.1	Safety Rules	16
	7.2	How to Replace the Gobos	16
8	Mai	ntenance	17
	8.1	Mirror and Optical System	17
9	Tec	hnical Data / Overview	18



# 1 Introduction



# Illustration 1-1



# 1.1 Safety rules

The **JOY-300** is a High-Tech Product. To guarantee smooth operation, it is necessary to follow all safety rules.

- 1. Make sure that the mirror of the **JOY-300**, can move without any mechanical problems and that all fan openings are clean and not blocked by anything.
- 2. Touching the mirror while moving can cause serious injuries.
- 3. Unplug the **JOY-300** from the AC outlet before attempting any service.
- It is necessary to wait at least 30 minutes after disconnecting the AC before you
  open the JOY-300. Please do not touch the Bulb if you are not absolutely sure it
  is cold. -Danger of BURNING-
- 5. The **JOY-300** is provided with a protecting switch which disconnects the power from the lamp while the cover is opened. **Never bridge this protecting** switch. It can damage your retina.
- To allow a secure operation, follow the installation guide described in chapter 2.
   Operating the JOY-300 without suited safety aids like safety cables or clamps/hooks can increase the risk of an accident.
- 7. The installation should be done by a qualified technician only.



### 2 Installation

### 2.1 Mounting

The **JOY-300** is fully operational whether it hangs or is mounted to the wall.

# **2.1.1 Clamps**

Mount clamps and/or hooks directly to the bracket of the **JOY-300.** Please make sure to use right sized clamps and hooks and fit them securely.

# 2.2 Securing

Always use safety cables to secure the **JOY-300**, use the eyelet at the rear of the unit (see Illustration 1-1).

# 2.3 Connectors

#### 2.3.1 AC Connectors

230 Volt, 50 Hz, 1,8AT (power compensated)

115 Volt, 60 Hz, 3,6AT (power compensated)

Please see printing on the case for the right Powersupply!

#### 2.3.2 DMX

DMX 512 Standard input/output.

[+] = Pin 3 / [-] = Pin 2 / [Ground] = Pin 3

Die DMX- Address starts at [001].

Please see printing on the case for the right Pin usage!

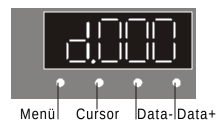
#### 2.4 Fuse

The **JOY-300** electronic system is protected by a 5x20 T4A fuse 250V.

Disconnect AC outlet before changing a fuse !!!



# 3 The Menu Field



# 3.1 DMX- Channel Addressing

Right after turning on the **JOY-300** you can see the current DMX- Address. Choose as follows:



Count up or down the DMX- Address with the Data + or Data – buttons. To speed up the counting press the cursor button, this will turn on all decimal dots to indicate fast counting. Pushing the Cursor button again will set the DMX addressing to slow speed.

Confirm the DMX-Address by pressing the Menu key once.

Attention: As long as you see the decimal dot flashing the new address is not saved.

If there is no DMX- Signal, the **d** in the display will flash.



The DMX-Address will be stored while switching off the JOY-300 !!!



# 3.2 Read out the Running Time of Lamp and Unit

Select the time level by pressing the Menu key twice.



Select the requested time by pressing the Cursor key,

# 3.2.1 Lamp Time 1

The current lamp time is shown alternating with LA 1. This is the total hours used by the current lamp.



This time can be cleared by pressing the Data + and Data – keys at the same time. Usually done when adding a new lamp.

# 3.2.2 Lamp Time 2

The total lamp time is shown alternating with LA 2. This time can't cleared. This is the total hours of life used by all lamps.



# 3.2.3 Life Time

The life time is shown alternating with LIFE. This is the total hours of usage for the entire fixture.



#### 3.3 The CODE Level

This level is accessed by authorized dealers only.

In this level you can adjust all functions.



### 3.4 The Test Level

The Test Level makes a selftest procedure possible.

Select the Selftest Procedure by pressing the Menu key three times.



Start the Selftest program by pressing the Cursor key. The lamp will be started automatically and a selftest procedure with 8 steps will run. To leave the selftest press the Menu key again.

# 3.5 Temperature Control 1

If the temperature value deviates to much from the system standard, the lamp will turn off automatically.

Reconnection can only be made by authorized dealers.



# 4 Channel selection (Overview table)

Channel	Description	DMX	Hex	Value in %
1) PAN – High	0170°	0255	00FF	0100
2) PAN – Low	High-Pos High-Pos + 0,7°	0255	00FF	0100
3) TILT - High	0110°	0255	00FF	0100
4) TILT – Low	High-Pos High-Pos + 0,59°	0255	00FF	0100
5) Color	Open	03	0003	01
	Open / Color 1	47	0407	23
	Color 1	811	080B	34
	Color 1 / Color 2	1215	0C0F	45
	Color 2	1619	1013	57
	Color 2 / Color 3	2023	1417	89
	Color 3	2427	181B	910
	Color 3 / Color 4	2831	1C1F	1011
	Color 4	3235	2023	1213
	Color 4 / Color 5	3639	2427	1415
	Color 5	4043	282B	1617
	Color 5 / Color 6	4447	2C2F	1718
	Color 6	4851	3033	1920
	Color 6 / Color 7	5255	3437	2021
	Color 7	5659	383B	2122
	Color 7 / open	6063	3C3F	2324
	Mix Color 1	6467	4043	2526
	Mix Color 2	6871	4447	2627
	Mix Color 3	7275	484B	2829
	Mix Color 4	7679	4C4F	3031
	Mix Color 5	8083	5053	3233
	Mix Color 6	8487	5457	3334
	Mix Color 7	8891	585B	3435
	Mix Color 8	9295	5C5F	3637
	Rot. Color, slow - fast CW	128191	80BF	5075
	Rot. Color fast – slow CCW	192253	C0FD	7698
	Audio Color-change slow	254	FE	99
	Audio Color-change fast	255	FF	100
6) Gobo	Gobo 1 (big spot)	015	000F	06
	Gobo 2	1631	101F	712
	Gobo 3	3247	202F	1318
	Gobo 4	4863	303F	1924
	Gobo 5	6479	404F	2531
	Gobo 6	8096	505F	3237
	Gobo 7	96127	607F	3850



Channel	Description	DMX	Hex	Value in %
	Rot. Gobo, slow - fast CW	128191	80BF	5175
	Rot. Gobo, fast - slow CCW	192253	C0FD	7698
	Audio Gobo-change slow	254	FE	99
	Audio Gobo-change fast	255	FF	100
7) Shutter	Shutter closed	015	000F	06
	Shutterfrequence slow – fast	16239	10EF	793
	Shutter open	240255	F0FF	94100
8) Dimmer	Dimmer closed (0%)	015	000F	06
	Dimmer 1%99%	16239	10EF	793
	Dimmer open (100%)	240255	F0FF	94100
9) Rot. Gobo	Gobo position 0700°	0127	007F	050
	Gobo rotation slow - fast CW	128191	80BF	5175
	Gobo rotation slow - fast CCW	192253	C0FD	76100
	Audio Gobo Rotation slow	254	FE	99
	Audio Gobo Rotation fast	255	FF	100
10) Effect	Big spot (open)	015	000F	06
	Color 8	1631	101F	712
	Color 9	3247	202F	1318
	Color 10	4863	303F	1924
	Prism 3 face	6479	404F	2531
	Frostfilter	8096	505F	3237
	Color correction filter	96111	606F	3843
	Prism 5 face	112127	707F	4450
	Audio Prism-change slow	254	FE	99
	Audio Prism-change fast	255	FF	100
11) Special	No function	015	000F	06
	Gobo-wipe +/- 10° slow - fast	1631	101F	712
	Gobo-wipe +/- 20° slow - fast	3247	202F	1318
	Gobo-wipe +/- 30° slow - fast	4863	303F	1924
	Color Chaser C / C+1 slow - fast	6479	404F	2531
	Color Chaser C / C+2 slow - fast	8095	505F	3237
	Audio Pan / Tilt_slow	96111	606F	3843
	Audio Pan / Tilt fast	112127	707F	4450
	Engage Program - Mode → **	192207	C0CF	7581
	Engage Program-Receive-Mode → **	208223	D0DF	8287
	Engage Program–Send–Mode → **	224239	E0EF	8893
	No Function	240249	F0F9	9497
	Reset	250255	FAFF	98100
12) Special	Pan/Tilt relative	015	000F	06
	Pan/Tilt slow – fast	16255	10FF	7100
13* Save	$x \rightarrow 255 \rightarrow 0$ , $xx \rightarrow FF \rightarrow 00$ save programstep	xx → 255		xx → 100 →
Step	in the Scanner	→ 00	→ 00	00



Channel	Description	DMX	Hex	Value in %
	Call saved programsteps	0015	0015	06
	Set DMX-Values	16254	10FE	799
14* Next Time	Audio – min. Time 0,4 sec	004	004	02
	Next Time in 1/10 sec	5199	05C7	378
	Audio – min. Time 1 sec	200209	C8D1	7982
	Audio – min. Time 2 sec	210219	D2CB	8385
	Audio – min. Time 3 sec	220229	DCE5	8689
	Audio – min. Time 5 sec	230239	E6EF	9093
	Audio – min. Time 10 sec	240255	F0FF	94100
15* Step No.	Programstep No. 1	07	0007	02
	Programstep No. 2	815	080F	35
	Programstep No. 3	1623	1017	69
	Programstep No. 25	224239	F0F7	8793
	Engage Lern – Mode with channel 11 and channel 12, $0 \rightarrow 255 \rightarrow 0$	240255	F8FF	94100
Lamp ON	Shutter open	240255	F0FF	94100
Lamp OFF	Shutter close and	015	000F	06
	Special channel 11 and	010	00A	04
	Speed channel 12	X→255→0	X→FF→0	X→100→0

<sup>\*</sup> These channels are only activated in the Program – Mode

At the scanner choose the function "**P**" with the Menu key. Than select the Program – Mode with the Cursor key.

If you use a DMX controller choose one of the Program – Modes with the *Special* Channel (No.11). Than engage channel *Step No.* (No.15) to DMX 255. To save this mode engage channel  $Save\ Step\ (No.13)$  from  $0\rightarrow 255\rightarrow 0$ .

If the Send- or Receive – Mode is engaged the channels 13, 14 and 15 are activated.

<sup>\*\*</sup> You can activate the Program – Mode either with an DMX controller or direct at the display of the **JOY-300**.



# 5 Programming the JOY-300

You can program the **JOY-300** in a standalone program within 25 steps. This program can run automatically after turning on the unit. This means you need a DMX Controller for programming but not for running the stand alone program.

# 5.1 Engage the Program Mode

Normal - Mode: Receive standard DMX signal.

**Receive - Mode:** The scanner receives DMX signals for programming and stores the steps.

**Send - Mode:** The scanner works stand alone and sends DMX signals to other scans.

# a) Engage at the JOY-300

Press the Menu key once. **P\_n**. You are now in the Normal – Mode.

Change with the Cursor key to the Receive – Mode **P.\_r**\_ or further to the Send – Mode **P.\_S**\_

Press the Menu key again to confirm the changes.

### b) Engage with a DMX Controller

Look at the channel selection overview table.

#### 5.2 Write a program

You must be in the Receive- or Send – Mode to program the **JOY-300.** In this mode the DMX Channels 13, 14 and 15 are activated.

#### Procedure:

- 1) Activate the Receive- or Send Mode.
- 2) Set Channel No.13 to "Set DMX-Values" (DMX 16..254).
- 3) Choose the program step with DMX Channel No.15.
- 4) Set your DMX adjustments with the DMX Channels No.1..12.
- 5) Choose the Next Time or the Audio control with DMX Channel No.14.
- 6) Save the step with DMX Channel No.13  $xx \rightarrow 255 \rightarrow 00$ .



7) etc.

# 5.3 Call on the Standalone Program

Engage the Send – Mode at the **JOY-300**.

The program starts automatically after turning on the unit. In the display you can see the Next Time for the following step. At the last step the program will jump automatically to the beginning of the program.

# 6 Change the Lamp

For a hassle free change of the Light bulb, it is absolutely necessary to follow all descriptions in this chapter step by step.

# 6.1 Safety Rules

- Unplug AC power connection
- Allow to cool (min. 30 minutes)
- Don't touch lamp with bare fingers.
- Install the lamp with the filler to the right direction.
- Distance between lamp and lens holder must be min. 5mm.
- Close the JOY-300 before you connect the AC power!

### 6.2 How to change the lamp

Please see Illustration 1-1.

- 1. Open the two screws at the top plate.
- 2. Open the knurled nut and change the HTI/HMD lamp.
- 3. Close the **JOY-300** in reverse order.

#### Attention:

Please make sure that the filler of the lamp is in the right direction.

That means not in direction concave mirror or lenses.



# Please close the knurled nuts of the HTI/HMD lamp fast.

# 7 Change the Gobos

The **JOY-300** is fitted with standard Gobos (Ø26 mm, picture size 22mm).

# 7.1 Safety Rules

- Unplug AC power connection
- Allow to cool (over 30 minutes)
- Don't touch lamp with bare fingers.
- Close the **JOY-300** before you connect the AC power!

# 7.2 How to change the Gobos

Please see Illustration 1-1.

- 1. Open the two screws at the top plate.
- 2. Remove the gobosprings with the help of an small screwdriver.
- 3. Change the Gobo's and fix them with the gobosprings.
- 4. Close the **JOY-300** in reverse order.

Do the same with the Effect Wheel.

# **Attention:**

If you use glass gobo's the mirror - side of the Gobo must align towards the mirror.

Close the JOY-300 in reverse order.



# 8 Maintenance of the JOY-300

The cleaning of the inner optical System, color filters, color correction filter and lenses should be done by qualified technician only! Contact your local **ELATION** Dealer for details.

Do not use strong detergents, acid etc. for cleaning the case.

# 8.1 Mirror and Optical System

Clean the **JOY-300** optical system with a moistened cloth and a little cleaner.

# **Attention:**

Never clean the aspharic lens besides the lamp with water or cleaner. Only use a clean and dry piece of cloth.

It is necessary to clean the fan openings, air channels and fan gratings on a regular base (depending on the local environment, about every two weeks).



# 9 Technical Data / Overview

- AC 230V/1,8 AT or AC 115V/3,6 AT
- HTI 300 W/DX Lamp with 750 h lifetime or, HMD 300 W Lamp with 3000 h lifetime
- Power compensated
- DMX 512 Standard
- Weight 16 kg
- Dimensions: 600 x 175 x 265 mm
- 16 Bit Pan/Tilt
- Pan- movement: 170°
- Pan- movement: 110°
- 5 rotating and positioning Gobos
- 1 fixed Gobos
- 3 glass Gobos
- 10 Colors + white
- 10 Halfcolors
- Rainboweffect
- 28 mixed colors
- 2 Prism
- Frostfilter
- Color correction filter
- High Speed Shutter
- Dimmer 0-100%
- Audio controlled
- Programmable up to 25 steps



