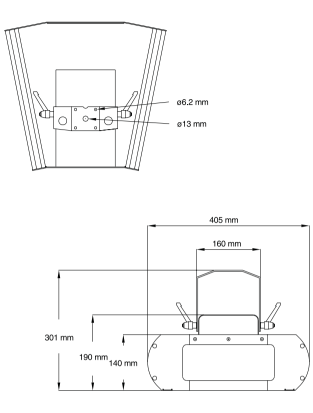
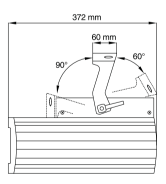
# SynchroZap QX250 User Manual



**Martin** 





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## section 1 INTRODUCTION

Thank you for selecting the Martin SynchroZap QX250. This manual covers the Synchro-Zap QX250 with CPU software version 1.1. For the latest product news and documentation, please contact your dealer or the Martin web site at http://www.martin.dk.

### SynchroZap QX250 safety information

## WARNING!

# This product is for professional use only. It is not for household use.

This product presents risks of lethal or severe injury due to fire and heat, electric shock, ultraviolet radiation, lamp explosion, and falls. **Read this manual** before powering or installing the fixture, follow the safety precautions listed below and observe all warnings in this manual and printed on the fixture. If you have questions about how to operate the fixture safely, please contact your Martin dealer or call the Martin 24-hour service hotline at +45 70 200 201.

#### To protect yourself and others from electric shock

- Disconnect the fixture from AC power before removing or installing the lamp, fuses, or any part, and when not in use.
- Always ground (earth) the fixture electrically.
- Use only a source of AC power that complies with local building and electrical codes and has both overload and ground-fault protection.
- Do not expose the fixture to rain or moisture.
- Refer service to a qualified technician. There are no user-serviceable parts inside.

## To protect yourself and others from UV radiation and lamp explosion

- · Never operate the fixture with missing or damaged lenses and/or covers.
- When replacing the lamp, allow the fixture to cool for at least 5 minutes before opening the fixture or removing the lamp. Protect your hands and eyes with gloves and safety glasses.
- Do not stare directly into the light. Never look at an exposed lamp while it is lit.
- Replace the lamp if it becomes defective or worn out.

#### Introduction

#### To protect yourself and others from burns and fire

- Never attempt to bypass the thermostatic switch or fuses. Always replace defective fuses with ones of the specified type and rating.
- Keep all combustible materials (for example fabric, wood, paper) at least 0.1 meters (4 inches) away from the fixture. Keep flammable materials well away from the fixture.
- Do not illuminate surfaces within 0.3 meters (12 inches) of the fixture.
- Provide a minimum clearance of 0.1 meters (4 inches) around fans and air vents.
- Never place filters or other materials over the lens.
- The exterior of the fixture can reach temperatures up to 65° C (150° F). Allow the fixture to cool for at least 5 minutes before handling.
- Do not modify the fixture or install other than genuine Martin parts.
- Do not operate the fixture if the ambient temperature (Ta) exceeds 40° C (104° F).

## To protect yourself and others from injury due to falls

- When suspending the fixture above ground level, verify that the structure can hold at least 10 times the weight of all installed devices.
- Verify that all external covers and rigging hardware are securely fastened and use an approved means of secondary attachment such as a safety cable.
- Block access below the work area whenever installing or removing the fixture.

# SETUP

This section describes the steps required to prepare the SynchroZap for operation.

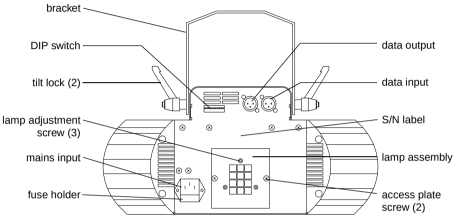


Figure 1: Rear view

## Unpacking

The SynchroZap QX250 comes with:

- 5-meter, 3-pin shielded XLR control cable
- 1.5-meter, 3-wire IEC power cable
- user manual

The packing material is carefully designed to protect the fixture during shipment - always use it to transport the fixture.

## Installing or changing the lamp

The SynchroZap QX250 is designed to use the Philips MSD-200 or MSD-250/2 discharge lamp. Installing other lamps may damage the fixture.

For maximum light output, use the MSD-250/2 lamp.

## WARNING!

Disconnect the fixture from AC power before proceeding.

The lamp operates under high temperature and pressure and can explode when hot. Always allow a hot lamp to cool for at least 5 minutes before removing it from the fixture and wear safety goggles to protect your eyes.

- 1. Remove the 2 lamp access screws from the lamp assembly and gently remove the assembly. See Figure 1.
- 2. Remove the old lamp, if any, by its ceramic base.
- 3. Holding the new lamp by its ceramic base (do not touch the glass), align the pins as shown in Figure 2 so that the small pin goes in the small hole. Insert the lamp firmly and squarely into the socket and ensure that all 4 small projections on the ceramic base touch the face of the socket.
- Clean the glass bulb with the cloth supplied with the lamp, particularly if your fingers touch the glass. A clean, lint-free cloth wetted with alcohol may also be used.
- 5. Turn the lamp assembly so the wires are at the top. Gently insert the assembly, making sure the lamp fits through the opening in the reflector. Replace the lamp access screws.

Figure 2

6. The lamp holder is pre-adjusted at the factory; however, precise alignment to compensate for slight variations between lamps may improve performance. See "Adjusting the lamp" on page 14.

#### Powering the fixture

## WARNING!

The fixture must be grounded (earthed).

The voltage and frequency settings must match the local AC power supply.

#### Check voltage and frequency settings

Verify that the settings printed on the S/N label match your local power supply. If the voltage is not within 5 percent of the local supply, or if the frequency (50/60 Hz) is different, then the ballast and/or transformer must be rewired by a qualified technician before power is applied. Please contact your Martin dealer.

#### Prepare the power cable

The SynchroZap QX250 has a 3-pin IEC power inlet. To use the supplied power cable, you must install a grounding-type cord cap that fits your supply. Following the manufacturer's instructions, connect the yellow/green wire to the ground (earth) pin, the blue wire to the neutral pin, and the brown wire to the live pin. The table shows some pin identification schemes; if the pins are not clearly identified, or if you have any doubts about proper installation, consult a qualified electrician.

Connec	tions	P	ossible Marking	S
Wire	Pin	Typical	US	UK
brown	live	"["	yellow or brass	red
blue	neutral	"N"	silver	black
yellow/green	ground	Ŧ	green	green

#### Apply power

Note: Do not power the SynchroZap on a variable dimmer circuit. Disconnect the fixture from power when not in use.

- 1. Check the voltage and frequency settings.
- 2. Verify that the supply cable is undamaged and rated for the current requirements of all connected devices.
- **3.** When ready to operate, plug the prepared power cord into the mains input on the rear panel and the AC power supply.

## Rigging

## WARNING! Always use an approved safety cable.

The SynchroZap may be installed by fastening the mounting bracket directly to a structural support or by using a rigging clamp. See page 22 for clamps available from Martin.

#### Setup

- 1. Verify that the structure can support at least 10 times the weight of all installed fixtures, clamps, cables, auxiliary equipment, etc.
- 2. If hanging the fixture with a rigging clamp, verify that the clamp is undamaged and is designed for the fixture's weight. Bolt the clamp securely to the bracket with a grade 8.8 (minimum) M12 bolt and lock nut, or as recommended by the clamp manufacturer, through the clamp hole in the mounting bracket.
- 3. If permanently installing the fixture, verify that the hardware (not included) and mounting surface can bear at least 10 times the fixture's weight. The four 6 mm holes and/or the 13 mm clamp hole in the mount-ing bracket may be used for attachment.
- **4.** Working from a stable platform, clamp or fasten the fixture to the structure.
- 5. Install a safety cable that can hold at least 10 times the weight of the fixture through/over the support and mounting bracket.
- 6. Loosen the tilt locks, tilt the fixture to the desired angle, and retighten.
- 7. Verify that the fixture is at least 0.3 meters (12 in.) from the surface to be illuminated and at least 0.1 meters (4 in.) from any combustible materials. Verify that the clearance around the air vents is at least 0.1 meters (4 in.).

## Connecting the serial data link

The SynchroZap must be connected by a serial data link if it is to be operated by a controller or in stand-alone master/slave mode. **The pin-out of the 3-pin data input and output sockets is compatible with the DMX-512 standard**, i.e., pin 1 to shield, pin 2 to cold (-) and pin 3 to hot (+). As some devices have 5-pin connectors or 3-pin connectors with reversed polarity on pins 2 and 3, the following adaptor cables may be required.

5-pin to 3-pin Adaptor	3-pin to 5-pin Adaptor	3-pin to 3-pin Phase-Reversing Adaptor
Male Female	Male Female	Male Female
$ \begin{array}{c} 1 1 \\ 2 2 \\ 3 3 \\ 4 \\ 5 \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 - 1 $2 - 2$ $3 - 3$
P/N 11820005	P/N 11820004	P/N 11820006

- Connect controller: For a DMX controller with 5-pin output, use a cable with a 5-pin male and a 3-pin female connector, such as P/N 11820005. Pins 4 and 5 are not used. For a DMX controller with 3-pin output, use a cable with 3-pin male and female connectors such as the one supplied. Connect the cable to the controller's DMX output and the SynchroZap's data input.
- Connect additional fixtures: Connect the output of the fixture closest to the controller to the input of the next fixture. When connecting a Synchro-Zap QX250 to a Martin fixture with pin 3 cold (-), use a 3-pin phasereversing adaptor such as Martin P/N 11820006.
- 3. Terminate the link: Insert a male  $120 \Omega$  XLR termination plug in the output of the last fixture on the link. The termination plug, which is simply a male XLR connector with a  $120 \Omega$ , 0.25 watt resistor soldered between pins 2 and 3, "soaks up" the control signal so it does not reflect back down the link and cause interference. If linking many SynchroZaps for stand-alone master/slave operation, it may be necessary to terminate the input of the first fixture with a female  $120 \Omega$  XLR termination plug.

#### Tips for building a trouble-free serial link

- Use shielded twisted-pair cable designed for RS-485 devices. Though standard microphone cable may work in some situations, it is prone to interference that can cause unpredictable performance.
- Never use a "Y" connector to split the link. To split the serial link into branches use a splitter such as the Martin 4-Channel Opto-Isolated RS-485 Splitter/Amplifier. If a splitter is used, terminate each branch of the link.
- Do not overload the link. Up to 32 devices may be connected on a serial link.

## Address and mode setting

#### Select DMX mode

The SynchroZap QX250 has 2 DMX modes: a 6-channel mode that provides full control of all effects and a 1-channel mode in which the SynchroZap performs a random sequence at 3 trigger rates.

- 1. To select the 6-channel mode, simply set an address as described below.
- 2. To select the 1-channel mode, set DIP-switch pins 9 and 10 to ON. Pins 1 through 8 are used to select an address between 1 and 255.

#### Select the address

When operating the SynchroZap QX250 with a controller, the DIP-switch must be set to the start channel, also known as the address, which is the first channel the controller uses to send instructions to the fixture. The address may be any channel up to 507 in 6-channel DMX mode and any channel up to 255 in the 1-channel mode.

For independent control, each fixture must have its own address as in example 1. If independent control is not required, 2 or more SynchroZaps may share the same address: they will receive the same instructions and behave identically. In example 2, units 1 and 2 will behave the same, as will units 3 and 4.

Example 1: 4 units, 6-channel control

-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
		uni	it 1				unit 2				unit 3					unit 4							
	ado	dre	ss	= 1		1	address = 7			а	ldd	res	s =	= 13	3	address = 19							

Example 2: 2 sets of 2 units with 6-channel control and 4 units with 1-channel control

6 5 4 3 2 1	7 8 9 11 12	13	15	16	17	18	19	20	21	22	23	24
units 1 and 2	units 3 and 4	t 5 + 6	t 7	t 8								
address = 1	address = 7	inni	ni	uni								

1. Look up the DIP-switch setting for the selected address on page 23. You can also find the setting by subtracting pin values, shown below, until the total of the values equals the address. Start with the highest pin value that can be subtracted and continue until there is no remainder.

pin	1	2	3	4	5	6	7	8	9	10
value	1	2	4	8	16	32	64	128	256	special

#### DIP-switch pin values

2. Set the DIP-switch by flipping the OFF pins up and the ON pins down with a small screwdriver or similar tool.

Example: channel 100 1-channel mode Pins 3, 6, 7, 9, 10 ON					
channel	100				
- value of <b>pin 7</b>	- 64				
remainder	36				
- value of <b>pin 6</b>	- 32				
remainder	4				
- value of <b>pin 3</b>	- 4				
remainder	0				
9					

Example: Channel 50,					
6-channel mode					
Pins 2, 5 and 6 ON					

,	
channel	50
- value of <b>pin 6</b>	- 32
remainder	18
- value of <b>pin 5</b>	- 16
remainder	2
- value of <b>pin 2</b>	- 2
remainder	0
9 1 2 3 4 5 6 7 8	9 10

## section 3 OPERATION

## Stand-alone operation

The SynchroZap QX250 may be operated without a controller in a stand-alone mode in which it performs a random sequence triggered by the beat of the music. Two or more SynchroZap QX250s may be connected for synchronized stand-alone "master/slave" operation.

#### Single SynchroZap

- 1. With the fixture off, set DIP-switch pins 1,2, and 10 to ON and set the others to OFF.
- Apply power to the SynchroZap QX250. Adjust the volume of the music until the fixture responds.

#### Multiple SynchroZaps

- 1. Link the fixtures together as described under "Connecting the serial data link" on page 8.
- Select one SynchroZap to be the "master" by setting its DIP-switch pins 1, 2, and 10 to ON as shown above. Any SynchroZap - but no more than 1 - may be the master regardless of its position on the link.



Stand-alone setting for single or master unit



Stand-alone setting for slave units

- **3.** Set all other SynchroZaps to be "slaves" by setting DIP-switch pin 1 to ON and setting all other pins to OFF.
- **4.** Apply power to the fixtures. Adjust the volume of the music until the fixtures respond.

#### **Controller** operation

The SynchroZap QX250 may be operated with any DMX-512 controller. It is ideally suited for use with the Martin 2518 DMX Controller.

#### **Getting started**

- 1. Set up the SynchroZap QX250 as described in section 2.
- 2. Switch on and configure the controller.

**3.** Apply power to the SynchroZap. After it resets it is ready to respond to the controller. The DMX protocol beginning on page 18 describes in detail how the fixture responds to DMX commands.

#### Loss of DMX

If the DMX signal is lost, the SynchroZap automatically executes a random sequence using the music trigger after 5 seconds. DMX control resumes when the signal returns.

## **Controllable effects**

#### Channel 1: lamp on/off, shutter, reset

When power is applied to the SynchroZap, the lamp remains off until a "lamp on" command is sent from the controller. To strike (turn on) the lamp, set channel 1 to lamp on (5%).

Note: A peak of electric current that can be many times the operating current is drawn when striking the lamp. Striking many lamps at the same time may cause a voltage drop large enough to prevent lamps from striking or trip the main circuit breaker. It is a good practice to strike lamps one at a time at 5 second intervals.

The lamp can be turned off from the controller by sending a "lamp off" command. Set channel 1 to lamp off (100%), channel 2 to green (45%), channel 3 to gobo 9 (34%) and hold for 5 seconds.

The lamp cannot be turned on again until after it has cooled for approximately 5 minutes. If the lamp does not strike, send the lamp off command and allow it to cool.



Gobo 9

Channel 1 also controls the shutter, allowing you to black out the light and flash the light at variable or random speeds for strobe-like effects.

Finally, the mechanical effects can be reset to their home position by sending the "reset" command (95%).

#### Channel 2: color wheel

The SynchroZap has 9 dichroic color filters plus an open white position. Between each position is a split-color position. The color wheel can also be rotated at varying speeds and scrolled using the music trigger.

#### Channel 3: gobo wheel

The SynchroZap QX250 has 19 gobos plus an open position. The gobo wheel can be rotated at varying speeds and scrolled using the music trigger.

#### Channels 4 and 5: mirror drums

The SynchroZap has 2 asymmetrically mounted mirror drums with independently controllable rotation. Each drum can rotate in both directions at varying speeds, stand still, or be set for musically triggered random or synchronized action. Channel 4 controls the left drum and channel 5 controls the right drum.

## Channel 6: Synchronized drum rotation and music trigger speed

**Synchronized drum rotation:** Synchronized drum rotation causes the mirror drums to rotate in opposite directions at the same speed with their "tilt" angle offset by  $0^{\circ}$ ,  $90^{\circ}$ ,  $180^{\circ}$ , or 270°. This effect can be seen clearly by setting channel 1 to open (10%), channel 2 to yellow/magenta (25%), channel 3 to gobo 19 (68%), channel 4 to fast ccw rotation (35%), and then experimenting with the values between 8% and 38% on channel 6.

When synchronized rotation is selected, the drum speed and direction are set on channel 4 and channel 5 has no effect. To regain independent control of the drums, turn synchronized rotation off (0%) or select a music trigger speed.

If both drum channels are set to music trigger (100%), independent random rotation may be selected by setting a music trigger speed; synchronized random rotation may be selected by setting a synchronized drum rotation angle.

**Music trigger speed:** Channel 6 also controls the effects speed when music trigger is selected. Three speeds are available. The difference is most noticeable on the mirror drums.

Music trigger works even if no speed is selected, that is, if channel 6 is set to synchronized rotation.

# BASIC SERVICE

#### Replacing the lamp

## WARNING

The lamp operates under high temperature and pressure and can explode. Always wear safety goggles to protect your eyes and allow a hot lamp to cool for at least 5 minutes before removing it from the fixture.

Discharge lamps become more difficult to strike with age. If the lamp is difficult to strike, it probably needs to be replaced. You can expect, on average, to get 2000 hours of use from MSD lamps. Please refer to "Installing or changing the lamp" on page 5 for the lamp replacement procedure.

## Adjusting the lamp

The SynchroZap QX250 lamp assembly is adjusted at the factory. Due to differences between lamps, however, fine adjustment may be improve performance.

- 1. Disconnect the fixture from AC power.
- (Optional) Perform a rough adjustment: Remove the lamp assembly and turn the 3 lamp adjustment screws until there are 19 mm (0.75 in) between the 2 plates as shown. Replace the lamp assembly.
- With controller: Turn on the SynchroZap QX250 and select white light with the open gobo.

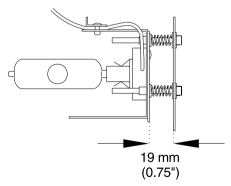


Figure 3: Preliminary adjustment

**Without controller:** Flip DIP-switch pins 8 and 10 on. Flip all other pins off. Apply power to the SynchroZap QX250. After it has reset, the fixture produces a white light with an open gobo for adjustment purposes.

- **4.** Wait for the lamp to reach full brightness. Position the fixture so the light shines on a flat, white surface.
- 5. If there is an off-center "hot spot," the lamp is not centered in the reflector. Pull the hot spot into the center of the field with small adjustments of one or more of the lamp-adjustment screws.
- 6. If the light is significantly brighter in the center of the field than it is at the edge, the lamp is too far forward in the reflector. Pull the lamp in by turning all three screws clockwise 1/4-turn at a time until the light is evenly distributed.
- 7. If the light is brighter around the edge than it is in the center, or if light output is low, the lamp is too far back in the reflector. "Push" the lamp out by turning the screws counterclockwise 1/4-turn at a time until the light is bright and evenly distributed.

### Replacing the main fuse

The holder for the main fuse is built in to the mains input socket. If the fuse blows repeatedly, refer the fixture for servicing by a qualified technician. *Never replace the fuse with one of a different rating!* 

- 1. Unplug the mains cable from the input socket.
- 2. Pry open the fuse holder and remove the fuse.
- **3.** Replace the fuse with one of the same type and rating. The fuse rating is listed on serial number label on the end plate.
- 4. Close the fuse holder and replace the mains cable.

#### Information for service technicians

## WARNING!

There are no user-serviceable parts inside. The following procedures and all other service shall be performed by qualified service technicians only.

#### Adjusting EU model voltage settings

Local A	C Supply	Transf	Ballast				
Freq.	Voltage	Setting	Terminal	Setting	Terminal		
50 Hz	220 - 235 V	225 V	3	230 V	230		
50 Hz	235 - 245 V	240 V	4	240 V	240		
50 Hz	245 - 260 V	240 V	4	250 V	250		

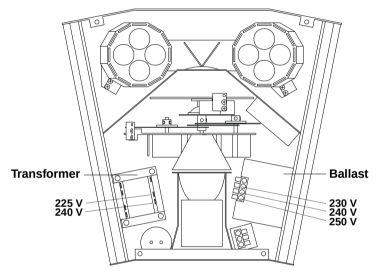


Figure 4: EU model transformer and ballast taps

- 1. Disconnect the fixture from AC power and place it upside down on a work table. If the lamp is hot, allow it to cool for 5 minutes and wear safety goggles to protect your eyes.
- 2. Remove the screws from the 4 corners of the bottom plate and lift it off.
- **3.** On the transformer, move the BROWN wire to the transformer terminal shown in the table above for the local AC supply voltage. The terminals are indicated on a label on the side of the transformer.
- 4. On the ballast, move the BROWN wire to the terminal listed for the voltage. The terminals are indicated on the side of the ballast.
- 5. Replace the cover.

Local AC Voltage	Transformer Setting
95 - 105 V	100 V, 50/60 Hz
105 - 115 V	110 V, 50/60 Hz
115 - 125 V	120 V, 50/60 Hz
215 - 235 V	225 V, 50/60 Hz

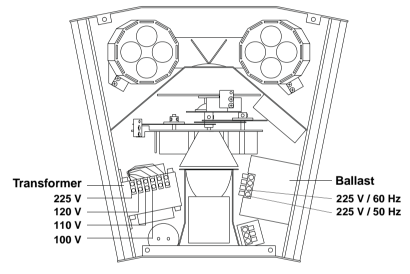


Figure 5: US model transformer and ballast taps

- 1. Disconnect the fixture from AC power and place it upside down on a work table. If the lamp is hot, allow it to cool for 5 minutes and wear safety goggles to protect your eyes.
- 2. Remove the screws from the 4 corners of the bottom plate and lift it off.
- On the ballast, move the BROWN wire to the 225 V / 50 Hz terminal for 50 Hz AC or to the 225 V / 60 Hz terminal for 60 Hz AC.
- **4.** On the transformer, move the BROWN wire to the setting as listed above for the local AC voltage.
- 5. Replace the cover.

## appendix a DMX 512 PROTOCOL

## 6-channel DMX protocol

Channel	DMX Values	Percent	Effect
1	0 - 10 11 - 19 20 - 39 40 - 100 101 - 109 110 - 130 131 - 180 181 - 239 240 - 248 249 - 255	0 - 3 4 - 7 8 - 15 16 - 39 40 - 43 44 - 51 52 - 71 72 - 94 95 - 97 98 - 100	Shutter, lamp power, reset Blackout (shutter closed) Lamp power on, shutter open Shutter open Strobe, fast → slow Blackout Random strobe Random strobe w/music trigger Blackout Reset Lamp power off (Set color to green, gobo to position 9 and hold 5 seconds.)
2	0 - 8 9 - 17 18 - 26 27 - 35 36 - 44 45 - 53 54 - 62 63 - 71 72 - 80 81 - 89 90 - 98 99 - 107 108 - 116 117 - 125 126 - 134 135 - 143 144 - 152 153 - 161 162 - 170 171 - 179 180 - 187 188 - 237 238 - 248 249 - 255	0 - 3 4 - 7 8 - 10 11 - 14 15 - 17 18 - 21 22 - 24 25 - 28 29 - 31 32 - 35 36 - 38 39 - 42 43 - 45 46 - 49 50 - 53 54 - 56 57 - 60 61 - 63 64 - 67 68 - 70 71 - 73 74 - 93 94 - 97 98 - 100	Colors White White/pink Pink/light green Light green Light green/yellow Yellow Yellow/magenta Magenta Magenta/light blue Light blue Light blue/green Green Green/orange Orange Orange Orange Deep orange Deep o

Channel	DMX Values	Percent	Effect
			Gobos
	0 - 8	0 - 3	Open
	9 - 17	4 - 7	Gobo 1
	18 - 26	8 - 10	Gobo 2
	27 - 35	11 - 14	Gobo 3
	36 - 44	15 - 17	Gobo 4
	45 - 53	18 - 21	Gobo 5
	54 - 62	22 - 24	Gobo 6
	63 - 71	25 - 28	Gobo 7
	72 - 80	29 - 31	Gobo 8
	81 - 89	32 - 35	Gobo 9
	90 - 98	36 - 38	Gobo 10
3	99 - 107	39 - 42	Gobo 11
	108 - 116	43 - 45	Gobo 12
	117 - 125	46 - 49	Gobo 13
	126 - 134	50 - 53	Gobo 14
	135 - 143	54 - 56	Gobo 15
	144 - 152	57 - 60	Gobo 16
	153 - 161	61 - 63	Gobo 17
	162 - 170	64 - 67	Gobo 18
	171 - 179	68 - 70	Gobo 19
	180 - 187	71 - 73	Open
	188 - 237	74 - 93	Continuous rotation, slow $\rightarrow$ fast
	238 - 248	94 - 97	Open
	249 - 255	98 - 100	Music trigger
			Mirror drum 1 & synchronized rotation
	0 - 2	0 - 1	No rotation
4	3 - 89	2 - 35	Continuous ccw rotation, slow $\rightarrow$ fast
4	90 - 176	36 - 69	Continuous cw rotation, fast $\rightarrow$ slow
	177 - 209	70 - 82	No rotation
	210 - 255	83 - 100	Music trigger, drum 1
			Mirror drum 2
	0 - 2	0 - 1	No rotation
5	3 - 89	2 - 35	Continuous ccw rotation, slow $\rightarrow$ fast
5	90 - 176	36 - 69	Continuous cw rotation, fast $\rightarrow$ slow
	177 - 209	70 - 82	No rotation
	210 - 255	83 - 100	Music trigger, drum 2
			Synchronized rotation
	0 - 19	0 - 7	Off
	20 - 39	8 - 15	0° offset
	40 - 59	16 - 23	90° offset
-	60 - 79	24 - 31	180° offset
6	80 - 99	32 - 39	270° offset
			Music trigger speed
	100 - 194	40 - 76	Slow
	195 - 224	77 - 88	Medium
	225 - 255	89 - 100	Fast
	200		

## 1-channel DMX protocol

Channel	DMX Values	Percent	Effect
			Random sequence
	0 - 50	0 - 19	Blackout
1	51 - 101	20 - 39	2.0 second trigger
	102 - 152	40 - 59	1.0 second trigger
	153 - 255	60 - 100	0.2 second trigger

## appendix b SPECIFICATIONS

#### Measurements

•	Dimensions w/o bracket (LxWxH):
•	Weight with bracket but no clamp:11.4 kg (25 lb)

#### Electrical, EU model

•	Power, current consumption at 230 V, 50 Hz with	th MSD 25	50/2:	300 W, 1.	51 A
•	Power factor at 230 V, 50 Hz with MSD 250/2				0.87
•	Ballast taps:		30 V / 240 V	/ 250 V, 5	0 Hz
•	Main fuse	. 3.15 A T (	(time delay),	P/N 05020	0013
•	Circuit board fuse	2 A T (	(time delay),	P/N 05020	0009

#### Electrical, US model

•	Power, current consumption at 100 V, 50 Hz with MSD 250/2: 280 W, 3 A
•	Power factor at 100 V, 50 Hz with MSD 250/2
•	Power, current consumption at 120 V, 60 Hz with MSD 250/2: 280 W, 2.7 A
•	Power factor at 120 V, 60 Hz with MSD 250/2 0.86
•	Transformer taps:
•	Main fuse
•	Circuit board fuse 2 A T (time delay), P/N 05020009

#### Philips MSD 250/2 lamp

•	Power	
•	Rated life	2000 hours
•	Color temperature	5600K
	Martin part number	

#### Philips MSD 200 lamp

•	Power	
•	Rated life	2000 hours
•	Color temperature	5600K
	Martin part number	

#### Communication

•	Electrical standard	
•	ProtocolU	SITT DMX512 (1990)
•	I/O sockets	ield, pin 2 (-), pin 3 (+)

#### Construction

•	Housing	aluminum and steel
•	Finish	electrostatic powder coating

#### Thermal

•	Maximum ambient temperature (T <sub>a</sub> )40° C (104° F)
•	Surface temperature under normal operating conditions

#### Accessories

•	Half-coupler clamp	P/N 91602005
•	G clamp	P/N 91602003

## Service DIP-switch settings

•	Lamp adjust	. pins 8,	10 ON
•	Lamp off	. pins 7,	10 ON
•	LED chase, auto trigger	.pins 4,	10 ON

## appendix c DIP-SWITCH TABLE

This table shows DIP-switch settings for channels 1- 511. Note: Pin 10 is always OFF in the 6-channel DMX mode. Pins 9 and 10 must be switched ON to select the 1-channel DMX mode. In this mode, pins 1 - 8 are used to select any channel up to 255.

To find a setting, locate the channel in the table. Follow the row to the left to find the settings for pins 1 through 5; follow the column to the top to find the settings for pins 6 through 9. A "0" indicates the pin is turned off and a "1" indicates the pin is turned on.

DI	P-Sw	/itch	Settir	ng	#9	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
				•	#8	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
0 = OFF				#7	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	
	1	= 01	N		#6	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
#1	#2	#3	#4	#5																	
0	0	0	0	0			32	64	96	128	160	-	224		288			384		448	480
1	0	0	0	0		1	33	65	97	129	161		225	257	289	321		385	417	449	481
0	1	0	0	0		2	34	66	98	130	162	194	226	258	290	322		386	418	450	482
1	1	0	0	0		3	35	67	99	131	163		227	259	291	323		387	419	451	483
0	0	1	0	0		4	36	68	100	132	164		228	260	292	324		388	420	452	484
1	0	1	0	0		5	37	69	101	133	165	-	229	261	293	325		389	421	453	485
0	1	1	0	0		6	38	70	102	134	166		230	262	294	326		390	422	454	486
1	1	1	0	0		7	39	71	103	135	167	199	231	263	295	327		391	423	455	487
0	0	0	1	0		8	40	72	104	136	168		232	264	296	328		392	424	456	488
1	0	0	1	0		9	41	73	105	137	169	-	233	265	297	329	361	393	425	457	489
0	1	0	1	0		10	42	74	106	138	170	202	234	266	298	330	362		426	458	490
1	1	0	1	0		11	43	75	107	139	171	203	235	267	299	331		395	427	459	491
0	0	1	1	0		12	44	76	108	140	172	204	236	268	300	332		396	428	460	492
1	0	1	1	0		13	45	77	109	141	173		237	269	301	333		397	429	461	493
0	1	1	1	0		14	46	78	110	142	174	206	238	270	302	334		398	430	462	494
1	1	1	1	0		15	47	79	111	143	175	207	239	271	303	335		399	431	463	495
0	0	0	0	1		16	48	80	112	144	176	208	240	272	304	336		400	432	464	496
1	0	0	0	1		17	49	81	113	145	177	209	241	273	305	337	369	-	433	465	497
0	1	0	0	1		18	50	82	114	146	178	- • •	242	274	306	338	370		434	466	498
1	1	0	0	1		19 20	51 52	83 84	115 116	147 148	179	211	243	275	307 308	339 340	371 372	403 404	435	467 468	499
0	0	1	0	1		20 21	52 53	84 85	110	148 149	180 181	212 213	244 245	276	308	340 341	372		436 437	468 469	500 501
1 0	1	1	0 0	1		21 22	ევ 54	60 86	117	149 150	182	-	245 246	277 278	310	341 342	373	405 406	437 438	469 470	501 502
1	1	1	0	1		22	54 55	00 87	110	150	183		240	270	311	342 343	÷	406	430	470 471	502
0	0	0	1	1		23 24	55 56	88	120	151	184		247 248	279	312	343 344		407 408	439 440	471	503 504
1	0	0	1	1		24 25	50 57	89	120	152	185	-	240 249	280 281	313	344 345		408 409	440 441	472	504 505
0	1	0	1	1		25 26	58	90	121	153		217	249	282		345 346	-	409	441	473	505
1	1	0	1	1		20 27	50 59	90 91	122	154 155	187	-	250 251		314	340 347	379	-	442 443	474	500 507
0	0	1	1	1		27	59 60	92	123	155	188	-	252	203	316	347 348		412	443	476	507 508
1	0	1	1	1		20	61	93	124	157		220	252	-	317	340 349		413	444	470	509
0	1	1	1	1		30	62	94	125	157		222	254		318	350		414	446	478	510
1	1	1	1	1		31	63	95	120	150	191		255	200	319			415	440	479	510
_ <u>'</u>						51	00	30	121	153	191	220	200	207	513	551	000	τIJ	44/	+13	511

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## SynchroZap QX250 6-Channel DMX Protocol

Ch		վաստ	25	սհամ		50	ստես	սսահ	75	uuluu	أسلسا	100	վուտ		5	սահո	150	սստե	mluu	175	կատո	200		25	ئىسىلە	250
1	B/O	B/O Lamp Shutter open Strobe ←								B/O	B/O Random strobe			Random strobe w/music trigger					Blackout				Reset	Lamp Off*		
	111	````_``````````````````````````									111	140 1 1			50											1 1
2	white							light blue		green oran				blue	deep orange			white	continuous rotation $\rightarrow$			white	МТ			
	100100				ш						111111111	00		uu u 12	511111	1000011		ппп		11 175 11	ш			25		250 📖
3	open	G 1	G 2	G 3	G 4	G 5	G 6	G 7	G 8	G 9	G 10	G 11	G 12	G 13	G 14	G 15	G 16	G 17	G 18	G 19	open	continuous rotation $\rightarrow$			open	МТ
																			1	70						
4	S T O P	continuous ccw rotation $\rightarrow$										continuous cw rotation ←									no rotation m			music trigg	nusic trigger	
																			1175 1	шци		2	250			
5	s T continuous ccw rotation P →											continuous cw rotation $\leftarrow$									n	o rotation	music trigger			
															1 90 1 1 1	1 1 1	1.1									
~		Synchronized rotation										Music trigger speed														
6		off 0° offset 90° offset 180° offset 270°						offset								dium	t t	fast								
	$-\frac{1}{10}$													25	Tunning	250										
																						h. 2 to green and and Hold for 5 se		o 9 to enable		

command. Hold for 5 seconds.

 $\leftarrow =$  variable speed, points to fast

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