

Start code = 0

MiniMAC Maestro DMX Protocol

Implemented from CPU software version 3.2

MODE				25 50 75 100 125 150 175 200 225 250																								
L I G H T	1	SHUTTER				STROBE				OPEN	RANDOM STROBE			OPEN				RESET *	OPEN	LAMP ON	OPEN	LAMP OFF* > 5 sec.						
		closed	open			fast	slow				fast	med	slow					*		ON		OFF*						
	I M A G E S	2	INDEXED IMAGE ROTATION				CONTINUOUS IMAGE ROTATION				CONTINUOUS WHEEL ROTATION																	
			image 1	image 2	image 3	image 4	image 1	image 2	image 3	image 4	clockwise →	counterclockwise ←																
3		min				ROTATION				coarse index (MSB)				max														
	st	continuous cw →			FINE INDEX (LSB)				← continuous ccw																			
	- 4 - 4	min												max														
	4 5 4 5	infinity				FOCUS								near														
P / T	5 6 5 6	left				PAN								right														
	- 7 - 7	left				PAN FINE (LSB)								right														
	6 8 6 8	up				TILT								down														
	- 9 - 9	up				TILT FINE (LSB)								down														
S P D	- - 7 10	T fast				PAN/TILT SPEED								slow				T _s T _f «»										
	- - 8 11	T fast				IMAGE/FOCUS SPEED								slow «»														

* Select near focus and image 4 to override disabled function.
 T = tracking mode
 T_s = tracking mode with normal PTSP,
 T_f = tracking mode with fast PTSP
 «» = blackout speed

Martin Professional A/S

Olof Palmes Allé 18 · 8200 Aarhus N · Denmark · Tel.: +45 8740 0000 · Fax: +45 8740 0010 · Internet: www.martin.dk