

Start code = 0

Implemented from CPU software version 0.1

MAC 300 DMX Protocol



MODE				25 50 75 100 125 150 175 200 225 250																										
1	2	3	4																											
L I G H T	1				SHUTTER closed open					STROBE ←					OPEN	RANDOM STROBE fast med slow			OPEN	RESET *	OPEN	LAMP ON	OPEN	LAMP OFF* > 5 sec.						
	2				DIMMER open																									
C O L O R	3				0% CYAN																				*	100%				
	4				0% MAGENTA																				*	100%				
	5				0% YELLOW																				*	100%				
	6				CONTINUOUS COLOR SCROLL (0) white (26) CTC (52) pink (78) UV (104) red (130) green (156) blue												STEPPED SCROLL B G R UV PK CT W			CONTINUOUS ROTATION cw ← ccw →		RND. CMY f m s								
B M	7				off FROST full																									
	8				left PAN right 240° 210° 180° 150° 120° 90° 60° 30° 0° 30° 60° 90° 120° 150° 180° 210° 240°																									
P / T	-	9	-	9	left PAN FINE (LSB) right																									
	9	10	9	10	up TILT down 130° 120° 110° 100° 90° 80° 70° 60° 50° 40° 30° 20° 10° 0° 10° 20° 30° 40° 50° 60° 70° 80° 90° 100° 110° 120° 130°																									
	-	11	-	11	up TILT FINE (LSB) down																									
S P E E D	10	12	T	fast PAN/TILT SPEED slow T _s T _F <<>																										
	11	13	T	EFFECTS SPEED dimmer, CMY ← * Set CMY from 230 to 232 to override disabled function. color wheel ← T = tracking mode (0-2 & 246-251) frost ← S = normal PTSP or shortcuts off (246-248) F = fast PTSP or shortcuts on (249-251) <<> = blackout speed (252-255) ← = variable speed, points to fast																										
					T _s T _F f T _s T _F <<> f																									

Martin Professional A/S

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