

Start code = 0

Implemented from CPU software version 2.0

# MAC 600 DMX Protocol



		MODE																												
		1	2	3	4																									
L I G H T	1	SHUTTER closed   open		STROBE ←										B/O low pwr (E)	B/O	RANDOM STROBE fast   med   slow			B/O	RESET *	B/O	LAMP ON	B/O	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, DMX 0 (1) CTC, DMX 40 (2) red, DMX 80 (3) green, DMX 120 (4) blue, DMX 160										STEPPED SCROLL 4   3   2   1   0					CONTINUOUS ROTATION cw ←   ccw →					RND. CMY f   m   s								
B E A M	7	0° (open)   BEAM SHAPER 1										180°																		
	8	0° (open)   BEAM SHAPER 2										90°					FROST													
P / T	9	left   PAN										right																		
	-   10   -   10	left   PAN FINE (LSB)										right																		
	10   11   10   11	up   TILT										down																		
	-   12   -   12	up   TILT FINE (LSB)										down																		
S P E E D	11   13	T fast   PAN/TILT SPEED										slow   T <sub>S</sub>   T <sub>F</sub>   «»																		
	12   14	T   EFFECTS SPEED										dimmer, CMY, beam shaper 1 ←   M <sub>N</sub>   M <sub>S</sub>   T <sub>S</sub>   T <sub>F</sub>   f																		
		T   color wheel, beam shaper 2 ←   M <sub>N</sub>   M <sub>S</sub>   T <sub>S</sub>   T <sub>F</sub>   «»																												

\* Set CMY from 230 to 232 to override disabled function.  
*M<sub>N</sub>* = normal mode, *M<sub>S</sub>* = studio mode  
*T* = tracking mode (0-2 & 246-251)  
*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