## PANGOLIN LASER SYSTEMS 16 Channel DMX Assignment

BASIC	CHANNEL 1	0-31	33-95		97-159		161-223	225-255		
	ACCESS	BLACKOUT	BASIC RANGE		STANDARD RANGE		EXTENDED RANGE	FULL RANGE		
	CHANNEL 2	0-15 17-31	33-47 49-63	65-79 81-95	97-111 113-127		129-255			
	PAGE	1 2	3 4	5 6	7 8		9			
	CHANNEL 3	0-31 CUE1=3335, CUE2=3739,, CUE48=221223 225-25:						225-255		
	CUE	BLACKOUT 1 2 3 4 5 6 7 8 9 10					48	REPEAT		
	CHANNEL 4	0-15 17-31	33 6	4	128			255		
	SPEED	100% PAUSE	25% 50	%	100%	<b>6</b>		200%		
STANDARD	CHANNEL 5				0-25	5				
	FADE	Black					. Full brightness			
	CHANNEL 6				0-25	5				
	ZOOM	Zero size Full siz						Full size		
	CHANNEL 7	0-255								
	X SIZE	Negative full size Zero size						Positive full size		
	CHANNEL 8				0-25					
	Y SIZE	Negative full size	ze		Zero s	size		Positive full size		
EXTENDED	CHANNEL 9				0-25	5				
	Z ANGLE	0 degrees						360 degrees		
	CHANNEL 10				0-255					
	X POSITION	Left			Cent	er		Right		
	CHANNEL 11	0-255								
	Y POSITION	Down Center Up						Up		
	CHANNEL 12	0-255						AII		
	VISIBLE POINTS	No visible points All points visible								
FULL	CHANNEL 13	0-31 DEFAULT	6K 7K 8K 9K	401/	33-22	3	201/	225-255 <b>30K</b>		
	SCAN RATE			10K			29K			
	CHANNEL 14	0-31	33-		97-15		161-223	225-255 STOR		
	RELEASE	DEFAULT HOLD			LOO		NEXT STOP			
	CHANNEL 15 COLOR	0-31 DEFAULT	RED - ORANG	E - VELLOW -	33-22		_UE - PURPLE - PINK - RED	225-255 <b>WHITE</b>		
	CHANNEL 16 RESERVED	0-255 RESERVED								
	KESEKVED	MEGENTALD								