

PANGOLIN LASER SYSTEMS 16 Channel DMX Assignment

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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=33..35, CUE2=37..39, ..., CUE48=221..223										225-255				
CUE	BLACKOUT		1	2	3	4	5	6	7	8	9	10 48			REPEAT	
CHANNEL 4	0-15	17-31	33 64 128 255							
SPEED	100%	PAUSE	25% 50% 100% 200%							
STANDARD	CHANNEL 5	0-255															
	FADE	Black Full brightness				
	CHANNEL 6	0-255															
	ZOOM	Zero size Full size				
CHANNEL 7	0-255																
X SIZE	Negative full size ...				Zero size				... Positive full size								
CHANNEL 8	0-255																
Y SIZE	Negative full size ...				Zero size				... Positive full size								
EXTENDED	CHANNEL 9	0-255															
	Z ANGLE	0 degrees 360 degrees				
	CHANNEL 10	0-255															
	X POSITION	Left ...				Center				... Right							
CHANNEL 11	0-255																
Y POSITION	Down ...				Center				... Up								
CHANNEL 12	0-255																
VISIBLE POINTS	No visible points All points visible					
FULL	CHANNEL 13	0-31		33-223								225-255					
	SCAN RATE	DEFAULT		6K	7K	8K	9K	10K 29K			30K					
	CHANNEL 14	0-31		33-95				97-159			161-223			225-255			
	RELEASE	DEFAULT		HOLD				LOOP			NEXT			STOP			
CHANNEL 15	0-31		33-223								225-255						
COLOR	DEFAULT		RED - ORANGE - YELLOW - LIME - GREEN - CYAN - BLUE - PURPLE - PINK - RED										WHITE				
CHANNEL 16	0-255																
RESERVED	RESERVED																