

ELATION® CUEPIX BLINDER WW4™
DMX Channel Values / Functions (9 DMX Channels)

Specifications are subject to change without any prior written notice.

**Control of (4) COB Modules chase direction depends on the Flip setting.*

MODE / CHANNEL						VALUE	FUNCTION
1 CH	2 CH	4 CH	5 CH	7 CH	9 CH		
1	1						ALL (4) COB MODULES
						0-255	Intensity 0 to 100%
		1	1	1	1		*COB #1 MODULE DIMMER
						0-255	Intensity 0 to 100%
		2	2	2	2		*COB #2 MODULE DIMMER
						0-255	Intensity 0 to 100%
		3	3	3	3		*COB #3 MODULE DIMMER
						0-255	Intensity 0 to 100%
		4	4	4	4		*COB #4 MODULE DIMMER
						0-255	Intensity 0 to 100%
					5		INTERNAL MACROS
						0-20	Normal
						21-42	DREAM
						43-64	METEOR
						65-87	FADE
						88-110	CHANGE
						111-123	FLOW 1
						124-146	FLOW 2
						147-169	FLOW 3
						170-192	FLOW 4
						193-255	NO Function
					6		MACRO SPEED
						0-255	MACRO Program Speed SLOW to FAST
	2		5	5	7		MASTER DIMMER
						0-255	Intensity 0 to 100%
				6	8		FLASH / STROBE
						0-31	COB OFF
						32-63	COB ON
						64-95	FLASH Strobe Effect SLOW to FAST
						96-127	COB ON
						128-159	PULSE Strobe Effect SLOW to FAST
						160-191	COB ON
						192-223	RANDOM Strobe SLOW to FAST
						224-255	COB ON
							DIMMING CURVE MODES
				7	9	0-20	STANDARD
						21-40	STAGE
						41-60	TV
						61-80	ARCHITECTURAL
						81-100	THEATRE
						101-255	Default to Unit Setting

ELATION | CUEPIX BLINDER WW4™ | dmx traits

Elation Professional USA | 6122 S. Eastern Ave. | Los Angeles, CA. 90040

323-582-3322 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com

Elation Professional B.V. | Junostraat 2 | 6468 EW Kerkrade, Netherlands

+31 45 546 85 66 | +31 45 546 85 96 fax | www.elationlighting.eu | info@elationlighting.eu