



S - BEAM

Channel		Function	DMX Value	Feature
16bit	8bit			
1	1	Strobe	000-009	Full off
			010-049	Full on
			050-089	Strobe from slow to fast
			090-129	Pulse effect opening, increasing
			130-169	Pulse effect closing, increasing
			170-209	Random strobe with decreasing speed
			210-255	Full on

2	2	Dimmer	000-255	Dimming from 0-100%
3	3	Reset/shutter off	000-009	No function
			010-019	Shutter off when pan and tilt movement
			020-029	Shutter off when changing color
			030-039	Shutter off when changing gobo
			040-049	No function
			050-059	Shutter off when pan and tilt movement and color changing
			060-069	Shutter off when pan and tilt movement and gobo changing
			070-079	Shutter off when pan and tilt movement and iris changing
			080-089	Shutter off when changing color and gobo
			090-099	Shutter off when pan and tilt movement and color and gobo changing
			100-109	Shutter off when pan and tilt movement and gobo
			110-119	Shutter off when pan and tilt movement and color and gobo
			120-199	No function
			200-209	Lamp off after 3s
			210-219	Lamp on after 3s
			220-239	No function
240-249	Reset after 3s			
250-255	No function			
4	4	Pant&tilt speed	000-255	Pan&tilt speed adjustment form fast to slow
5	5	Pan	000-255	0-540 ⁰ pan movement
6	6	Tilt	000-255	0-280 ⁰ tilt movement
7		Pan fine	000-255	16 bit pan movement
8		Tilt fine	000-255	16 bit tilt movement
9	7	Color wheel	000-009	White
			010-019	Color 1
			020-029	Color 2
			030-039	Color 3
			040-049	Color 4
			050-059	Color 5
			060-069	Color 6
			070-079	Color 7
			080-089	Color 8
			090-099	Color 9
			100-109	Color 10
			110-119	Color 11
			120-129	Color 12
			130-139	Color 13
140-149	Color 14			
150-199	1*14 color mixing			

			200-229	Color wheel CCW rotation from slow to fast, rainbow effect
			230-255	Color wheel CW rotation from slow to fast, Rainbow effect
10	8	Gobo	000-009	White
			010-019	Gobo 1
			020-029	Gobo 2
			030-039	Gobo 3
			040-049	Gobo 4
			050-059	Gobo 5
			060-069	Gobo 6
			070-079	Gobo 7
			080-089	Gobo 8
			090-099	Gobo 9
			100-109	Gobo 10
			110-119	Gobo 11
			120-129	Gobo 12
			130-139	Gobo 13
			140-149	Gobo 14
			150-159	Gobo 15
			160-169	Gobo 16
			170-219	Gobo 17
			220-229	Gobo wheel CCW flowing with Increasing speed
			230-255	Gobo wheel CW flowing with Increasing speed
11	9	Gobo effect	000-199	No function
			200-255	Gobo wheel CW shake with Increasing speed
12	10	Prism	000-009	No function
			010-079	Prism
			080-255	Prism and gobo macros effect
13	11	Prism rotation	000-169	Prism rotation with your pushing of fader
			170-199	Prism shaking, increasing in amplitude and speed
			200-229	Backwards prism rotation with decreasing speed
			230-255	Forwards prism rotation with decreasing speed
14	12	Zoom	000-049	No function
			050-255	Zoom
15		Zoom fine	000-255	Zoom fine
16	13	Focus	000-255	Adjustment from far to near
17		Focus fine	000-255	Focus fine
18	14	Fog	000-049	No function
			050-055	Fog

----- PARAMETRY TECHNICZNE -----

Pobór mocy	360W
Napięcie zasilania	110 - 240V
Częstotliwość napięcia	50/60Hz
Bezpiecznik	F5AL
Typ lampy	5R
Żywotność lampy [godz]	2000
Wyświetlacz	LCD Matrycowy

----- PARAMETRY UŻYTKOWE -----

Barwa	Tarcza kolorów - 14 + biały
Kąt świecenia (min)	1°
Kąt świecenia (max)	3°
Ściemnianie	Płynne: 0 - 100%
Błysk - częstotliwość (min)	0Hz
Błysk - częstotliwość (max)	20Hz
Pryzmat	8-ścienny, obrotowy
Tarcza GOBO	17 wzorów
Zakres ruchu - PAN	540°
Zakres ruchu - TILT	280°
Ilość kanałów DMX	14 / 18
Standard DMX	DMX 512
Sterowanie	Kółko sterujące
Tryby pracy	Auto, DMX512, Sound, Master/Slave
Funkcje	Resetowanie ustawień i wyłączenie lampy przy pomocy sygnału DMX512, Elektroniczny Focus, filtr Frost

----- ZŁĄCZA -----

AC IN	powerCON
AC OUT	powerCON
DMX IN	XLR - 3 pin, XLR - 5 pin
DMX OUT	XLR - 3 pin, XLR - 5 pin

----- PARAMETRY FIZYCZNE -----

Stopień ochrony IP	IP20
Rodzaj obudowy	ABS
Chłodzenie	Aktywne
Wysokość [cm]	48,5
Szerokość [cm]	41
Głębokość [cm]	31
Waga [kg]	16,5