

DMX CHART

FALCON® BEAM 2

1

FALCON® BEAM 2 (Vers. C00)			
DMX channel	Function	DMX Parameter	Default
1	PAN coarse	0 - 255 (0 - 100%) 0° ~ 500°	127
2	PAN fine	0 - 255 (0 - 100%) 0° ~ 2° Fine	127
3	TILT coarse	0 - 255 (0 - 100%) 0° ~ 240°	127
4	TILT fine	0 - 255 (0 - 100%) 0° ~ 2° Fine	127
5	Zoom	0 - 255 (0 - 100%) Min. zoom ~ max. zoom	127
6	Reserved		0
7	Reserved		0
8	Lamp off/on*	0 - 20 (0 - 8%) Idle	0
		27 - 50 (11 - 20%) Lamp off	
		78 - 100 (30 - 39%) Lamp on	
	Reset*	126 - 150 (49 - 58%) Full reset	
		155 - 160 (60 - 62%) PAN reset	
		165 - 170 (64 - 66%) TILT reset	
		175 - 180 (78 - 80%) Zoom reset	
	Fan on*	200 - 255 (78 - 100%) Fan on	
9	Intensity	000 - 255 (0 - 100%) = 0% - 100% Intensity	0
10	Electronic strobe	000 - 003 (0 - 1%) Open 004 - 103 (2 - 40%) Strobe 0,25Hz - 25Hz 104 - 107 (41 %) Closed 108 - 132 (42 - 51%) Pulse open 133 - 157 (52 - 61%) Pulse close 158 - 160 (62%) Random slow 161 - 163 (63%) Random medium 164 - 166 (64 - 65%) Random fast 167 - 169 (66%) Open	0
11	Mechanical strobe	000 - 003 (0 - 1%) Open 004 - 103 (2 - 40%) Strobe 0,18Hz - 2,1Hz 104 - 107 (41 %) Closed 108 - 132 (42 - 51%) Pulse open 133 - 157 (52 - 61%) Pulse close 158 - 160 (62%) Random slow 161 - 163 (63%) Random medium 164 - 166 (64 - 65%) Random fast 167 - 169 (66%) Open	0
12	Colour changer	See colour sheet on the following page	0
13	(Future use)		0

*Hold value for 5 sec.

AO Multimedia & Drones

info@ao-creative.com
www.ao-creative.com

November 2016 All of the descriptions, illustrations, diagrams and technical details in this folder describe examples of design or construction and they do not form any element of the contract. Text and photographs are the copyright of Arts Outdoor Lighting Technology GmbH & Co. KG. All rights reserved. The right is reserved to make technical alterations.

COLOUR STRING STANDARD

FALCON® BEAM 2

2

DATASHEET - FALCON® BEAM 2 - Entertainment Lighting

		Rosco Supergel HT (Standard!)		Comparative value: LEE Filters
No.	DMX channel	SG No.		LEE HT No.
1	0 - 10		.000 Clear	.000 Clear
2	11 - 31		.204 Full CT Orange (e-colour+)	.204 Full CT Orange
3	32 - 52		.026 Light Red	.026 Bright Red
4	53 - 73		.355 Pale Violet	.142 Pale Violet
5	74 - 94		.022 Deep Amber	.022 Dark Amber
6	95 - 115		.079 Bright Blue	.079 Just Blue
7	116 - 136		.010 Medium Yellow	.010 Medium Yellow
8	137 - 157		.089 Moss Green	.122 Fern Green
9	158 - 178		.049 Medium Purple	.126 Mauve
10	179 - 199		.073 Peacock Blue	.115 Peacock Blue
11	200 - 220		.032 Medium Salmon Pink	.193 Rosy Amber
12	221 - 241		.067 Light Sky Blue	.352 Glacier Blue
13	242 - 255		.000 Clear	.000 Clear

All colours describe examples of design. Computer graphics and screens can give you only a rough sense of the colour. The real colours depending on several preconditions like e.g. conditions of illuminated areas, adjustments in power and brightness of a light source and the ambient light. Technical subjects to alterations.

AO Multimedia & Drones

info@ao-creative.com

www.ao-creative.com

November 2016 All of the descriptions, illustrations, diagrams and technical details in this folder describe examples of design or construction and they do not form any element of the contract. Text and photographs are the copyright of Arts Outdoor Lighting Technology GmbH & Co. KG. All rights reserved. The right is reserved to make technical alterations.