



## FIXTURE LIBRARY

REVISION: March 31, 2023  
NUMBER OF PROFILES: 600

To check the current version on your CONTROL ONE, open the FIXTURE app.  
Then, open FIXTURE SETUP and check the number of profiles at the bottom right corner of the screen.

BRAND	FIXTURE	MODE	COMMENT
* GENERIC *	FIXTURE	1 CHANNEL	
* GENERIC *	FIXTURE	10 CHANNELS	
* GENERIC *	FIXTURE	11 CHANNELS	
* GENERIC *	FIXTURE	12 CHANNELS	
* GENERIC *	FIXTURE	13 CHANNELS	
* GENERIC *	FIXTURE	14 CHANNELS	
* GENERIC *	FIXTURE	15 CHANNELS	
* GENERIC *	FIXTURE	16 CHANNELS	
* GENERIC *	FIXTURE	17 CHANNELS	
* GENERIC *	FIXTURE	18 CHANNELS	
* GENERIC *	FIXTURE	2 CHANNELS	
* GENERIC *	FIXTURE	3 CHANNELS	
* GENERIC *	FIXTURE	4 CHANNELS	
* GENERIC *	FIXTURE	5 CHANNELS	
* GENERIC *	FIXTURE	6 CHANNELS	
* GENERIC *	FIXTURE	7 CHANNELS	
* GENERIC *	FIXTURE	8 CHANNELS	
* GENERIC *	FIXTURE	9 CHANNELS	
* GENERIC *	FIXTURE	BI-COLOUR	CH0: Brightness / CH1: CCT
* GENERIC *	FIXTURE	RGB	CH0: Red / CH1: Green / CH2: Blue
* GENERIC *	FIXTURE	RGBW	CH0: Red / CH1: Green / CH2: Blue / CH3: White
* GENERIC *	FIXTURE	RGBWW	CH0: Red / CH1: Green / CH2: Blue / CH3: White / CH4: White
ALADDIN	ALL IN ONE	RGB	
ALADDIN	BI-FLEX	2900K-6000K	
ALADDIN	FABRIC LIGHT	BICOLOR	
APUTURE	AMARAN F21C/F22C	(Mode 3) CCT & HSI	
APUTURE	AMARAN F21X / F22X	(Mode 1) CCT	
APUTURE	AMARAN T2C/T4C	(Mode 3) CCT & HSI	
APUTURE	AMARAN T2C/T4C/F21C/F22C	(Mode 1) CCT & RGB	
APUTURE	LS 1200D PRO	(Mode 1) LIGHTING	
APUTURE	LS 1200D PRO	(Mode 2) EFFECT	
APUTURE	LS 120D II	NORMAL	
APUTURE	LS 300X	FX	Channel MODE (CH4) is set to 128 (FX Mode), and is not available to the user.
APUTURE	LS 300X	NORMAL	Channel MODE (CH4), FX CONTROL (CH5) and IN FX (CH6) are set to 000, and are not available to the user.
APUTURE	LS 600C Pro	(Mode 1) CCT & RGB	

BRAND	FIXTURE	MODE	COMMENT
APUTURE	LS 600C PRO	(Mode 10) WW & RGB	
APUTURE	LS 600C PRO	(Mode 2) CCT	
APUTURE	LS 600C PRO	(Mode 3) CCT & HSI	
APUTURE	LS 600C PRO	(Mode 4) RGB	
APUTURE	LS 600C PRO	(Mode 5) HSI	
APUTURE	LS 600C PRO	(Mode 6) GEL L_600 Series	
APUTURE	LS 600C PRO	(Mode 6) GEL L_Col.Corr	
APUTURE	LS 600C PRO	(Mode 6) GEL L_Col.Filters	
APUTURE	LS 600C PRO	(Mode 6) GEL L_Cosmetic	
APUTURE	LS 600C PRO	(Mode 6) GEL R_CalColor	
APUTURE	LS 600C PRO	(Mode 6) GEL R_Cinelux	
APUTURE	LS 600C PRO	(Mode 6) GEL R_RESERVED	
APUTURE	LS 600C PRO	(Mode 6) GEL R_Storaro	
APUTURE	LS 600C PRO	(Mode 6) RESERVED	
APUTURE	LS 600C PRO	(Mode 7) XY	
APUTURE	LS 600C PRO	(Mode 8) SOURCE	
APUTURE	LS 600C PRO	(Mode 9) FX CANDLE	
APUTURE	LS 600C PRO	(Mode 9) FX CLUB_LIGHT	
APUTURE	LS 600C PRO	(Mode 9) FX COLOR CHASE	
APUTURE	LS 600C PRO	(Mode 9) FX COP CAR	
APUTURE	LS 600C PRO	(Mode 9) FX EXPL0 CCT	
APUTURE	LS 600C PRO	(Mode 9) FX EXPL0 HSI	
APUTURE	LS 600C PRO	(Mode 9) FX EXPL0 SOURCE	
APUTURE	LS 600C PRO	(Mode 9) FX EXPL0 XY	
APUTURE	LS 600C PRO	(Mode 9) FX FAULTY CCT	
APUTURE	LS 600C PRO	(Mode 9) FX FAULTY HSI	
APUTURE	LS 600C PRO	(Mode 9) FX FAULTY SOURCE	
APUTURE	LS 600C PRO	(Mode 9) FX FAULTY XY	
APUTURE	LS 600C PRO	(Mode 9) FX FIRE	
APUTURE	LS 600C PRO	(Mode 9) FX FIREWORKS	
APUTURE	LS 600C PRO	(Mode 9) FX LIGHTNING	
APUTURE	LS 600C PRO	(Mode 9) FX PAPAARAZZI	
APUTURE	LS 600C PRO	(Mode 9) FX PARTY LIGHTS	
APUTURE	LS 600C PRO	(Mode 9) FX PULSING CCT	
APUTURE	LS 600C PRO	(Mode 9) FX PULSING HSI	
APUTURE	LS 600C PRO	(Mode 9) FX PULSING SOURCE	
APUTURE	LS 600C PRO	(Mode 9) FX PULSING XY	
APUTURE	LS 600C PRO	(Mode 9) FX STROBE CCT	
APUTURE	LS 600C PRO	(Mode 9) FX STROBE HSI	
APUTURE	LS 600C PRO	(Mode 9) FX STROBE SOURCE	
APUTURE	LS 600C PRO	(Mode 9) FX STROBE XY	
APUTURE	LS 600C PRO	(Mode 9) FX TV	
APUTURE	LS 600C PRO	(Mode 9) FX WELDING CCT	
APUTURE	LS 600C PRO	(Mode 9) FX WELDING HSI	
APUTURE	LS 600C PRO	(Mode 9) FX WELDING SOURCE	
APUTURE	LS 600C PRO	(Mode 9) FX WELDING XY	
APUTURE	LS 600D PRO	FX	Channel MODE (CH2) is set to 128 (FX mode), and is not available to the user.
APUTURE	LS 600D PRO	NORMAL	Channel MODE (CH2) is set to 0 (Lighting mode), and is not available to the user.

BRAND	FIXTURE	MODE	COMMENT
APUTURE	LS 600X PRO	MODE 1 LIGHTING	
APUTURE	LS C300D II	FX	Channel MODE (CH2) is set to 128 (FX mode), and is not available to the user.
APUTURE	LS C300D II	NORMAL	Channel MODE (CH2) is set to 0 (Lighting mode), and is not available to the user.
APUTURE	MT PRO TUBE	(Mode 1) CCT & RGB	
APUTURE	MT PRO TUBE	(Mode 2) CCT	
APUTURE	MT PRO TUBE	(Mode 3) CCT & HSI	
APUTURE	MT PRO TUBE	(Mode 4) RGB	
APUTURE	MT PRO TUBE	(Mode 5) HSI	
APUTURE	MT PRO TUBE	(Mode 6) XY	
APUTURE	NOVA P300C	(Mode 1) CCT & RGB	
APUTURE	NOVA P300C	(Mode 2) CCT	
APUTURE	NOVA P300C	(Mode 3) CCT & HSI	
APUTURE	NOVA P300C	(Mode 5) HSI	
APUTURE	NOVA P300C	(Mode 6) SOURCE	
APUTURE	NOVA P300C	(Mode 7) RGB	
APUTURE	NOVA P300C	(Mode 8) XY	
APUTURE	NOVA P600C	(Mode 1) CCT & RGB	
APUTURE	NOVA P600C	(Mode 2) CCT	
APUTURE	NOVA P600C	(Mode 3) CCT & HSI	
APUTURE	NOVA P600C	(Mode 9) FX CANDLE	
APUTURE	NOVA P600C	(Mode 9) FX CLUB LIGHTS	
APUTURE	NOVA P600C	(Mode 9) FX COLOR CHASE	
APUTURE	NOVA P600C	(Mode 9) FX COP CAR	
APUTURE	NOVA P600C	(Mode 9) FX EXPLD CCT	
APUTURE	NOVA P600C	(Mode 9) FX EXPLD HSI	
APUTURE	NOVA P600C	(Mode 9) FX FAULTY CCT	
APUTURE	NOVA P600C	(Mode 9) FX FAULTY HSI	
APUTURE	NOVA P600C	(Mode 9) FX FAULTY RGB	
APUTURE	NOVA P600C	(Mode 9) FX FAULTY SOURCE	
APUTURE	NOVA P600C	(Mode 9) FX FAULTY X-Y	
APUTURE	NOVA P600C	(Mode 9) FX FIRE	
APUTURE	NOVA P600C	(Mode 9) FX LIGHTNING	
APUTURE	NOVA P600C	(Mode 9) FX PAPAZZI	
APUTURE	NOVA P600C	(Mode 9) FX PARTY LIGHTS	
APUTURE	NOVA P600C	(Mode 9) FX PULSING CCT	
APUTURE	NOVA P600C	(Mode 9) FX PULSING HSI	
APUTURE	NOVA P600C	(Mode 9) FX PULSING RGB	
APUTURE	NOVA P600C	(Mode 9) FX PULSING SOURCE	
APUTURE	NOVA P600C	(Mode 9) FX PULSING X-Y	
APUTURE	NOVA P600C	(Mode 9) FX STROBE CCT	
APUTURE	NOVA P600C	(Mode 9) FX STROBE HSI	
APUTURE	NOVA P600C	(Mode 9) FX TV	
APUTURE	NOVA P600C	(Mode 9) FX WELDING CCT	
APUTURE	NOVA P600C	(Mode 9) FX WELDING HSI	
APUTURE	NOVA P600C	(Mode 9) FX WELDING RGB	
APUTURE	NOVA P600C	(Mode 9) FX WELDING SOURCE	
APUTURE	NOVA P600C	(Mode 9) FX WELDING X-Y	
APUTURE	NOVA P600C	(Mode9)FX EXPLD GEL LEE_600	
APUTURE	NOVA P600C	(Mode9)FX EXPLD GEL LEE_700	
APUTURE	NOVA P600C	(Mode9)FX EXPLD GEL Lee_Cfilt	
APUTURE	NOVA P600C	(Mode9)FX EXPLD GEL Lee_Cor	
APUTURE	NOVA P600C	(Mode9)FX EXPLD GEL Lee_Cosm	
APUTURE	NOVA P600C	(Mode9)FX EXPLD GEL Rosc_Cal	
APUTURE	NOVA P600C	(Mode9)FX EXPLD GEL Rosc_Cin	

BRAND	FIXTURE	MODE	COMMENT
APUTURE	NOVA P600C	(Mode9)FX EXPLO GEL Rosc_Col	
APUTURE	NOVA P600C	(Mode9)FX EXPLO GEL Rosc_Sto	
APUTURE	NOVA P600C	(Mode9)FX EXPLO RGB	
APUTURE	NOVA P600C	(Mode9)FX EXPLO SOURCE	
APUTURE	NOVA P600C	(Mode9)FX EXPLO XY	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Lee_600	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Lee_700	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Lee_Cor	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Lee_Cos	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Lee_Filt	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Rosc_Cal	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Rosc_Cin	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Rosc_Col	
APUTURE	NOVA P600C	(Mode9)FX STROBE GEL Rosc_Sto	
APUTURE	NOVA P600C	(Mode9)FX STROBE RGB	
APUTURE	NOVA P600C	(Mode9)FX STROBE SOURCE	
APUTURE	NOVA P600C	(Mode9)FX STROBE XY	
ARRI	BRIKLOK	ADVANCED CCT+	
ARRI	BRIKLOK	CCT RGB	
ARRI	L Series Color	(Mode 1) White & RGBW	
ARRI	L Series Color	(Mode 2) White	
ARRI	L Series Color	(Mode 3) White & HSI	
ARRI	L Series Color	(Mode 4) RGBW	
ARRI	L Series Color	(Mode 5) HSI	
ARRI	ORBITER	(Mode 13) XY	Channel FAVORITES is not accessible to user.
ARRI	ORBITER	(Mode 2) CCT	Channel FAVORITES is not accessible to user.
ARRI	ORBITER	(Mode 3) CCT & HSI	Channel FAVORITES is not accessible to user.
ARRI	ORBITER	(Mode 5) HSI	Channel FAVORITES is not accessible to user.
ARRI	SKYPANEL	(Mode 1) CCT & RGBW	Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
ARRI	SKYPANEL	(Mode 18) XY	
ARRI	SKYPANEL	(Mode 2) CCT	Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
ARRI	SKYPANEL	(Mode 22) Effect	Channels PRESET and FAN are set to 000 (No Preset / Fan = Menu), and are not available to the user.
ARRI	SKYPANEL	(Mode 3) CCT & HSI	Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
ARRI	SKYPANEL	(Mode 4) RGBW	Channel PRESET is set to 000 (No Preset), and is not available to the user.
ARRI	SKYPANEL	(Mode 5) HSI	Channel PRESET is set to 000 (No Preset), and is not available to the user.
ASTERA	AX Series	(Mode 1) RGB	Works for AX3 / AX5 / AX7 / AX10
ASTERA	AX Series	(Mode 11) DIM RGB S	Works for AX3 / AX5 / AX7 / AX10
ASTERA	AX Series	(Mode 14) RGB CCT DIM IND S	Works for AX3 / AX5 / AX7 / AX10
ASTERA	AX Series	(Mode 2) RGBW	Works for AX3 / AX5 / AX7 / AX10
ASTERA	AX Series	(Mode 4) DIM RGB	Works for AX3 / AX5 / AX7 / AX10
ASTERA	AX Series	(Mode 5) DIM RGBW	Works for AX3 / AX5 / AX7 / AX10
ASTERA	AX Series	(Mode 7) RGB CCT DIM IND	Works for AX3 / AX5 / AX7 / AX10
ASTERA	HYDRAPANEL	CCT & HSI	
ASTERA	NYX Bulb	(Mode 1) RGB	
ASTERA	NYX Bulb	(Mode 11) DIM RGB S	
ASTERA	NYX Bulb	(Mode 14) RGB CCT DIM IND S	
ASTERA	NYX Bulb	(Mode 2) RGBW	
ASTERA	NYX Bulb	(Mode 3) RGBAW	
ASTERA	NYX Bulb	(Mode 4) DIM RGB	
ASTERA	NYX Bulb	(Mode 5) DIM RGBW	

BRAND	FIXTURE	MODE	COMMENT
ASTERA	NYX Bulb	(Mode 6) DIM RGBAW	
ASTERA	NYX Bulb	(Mode 7) RGB CCT DIM IND	
ASTERA	NYX Bulb	(Mode 89) D CCT GM CRO RGB	
ASTERA	NYX Bulb	(Mode 90) D CCT GM HUE SAT	
ASTERA	Tube	(Mode 1) RGB	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 11) DIM RGB S	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 14) RGB CCT DIM IND S	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 2) RGBW	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 3) RGBAW	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 4) DIM RGB	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 5) DIM RGBW	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 6) DIM RGBAW	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 7) RGB CCT DIM IND	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 89) D CCT GM CRO RGB	Works for TITAN / HELIOS / HYPERION / AXI
ASTERA	Tube	(Mode 90) D CCT GM HUE SAT	Works for TITAN / HELIOS / HYPERION / AXI
BB&S	AREA 48 COLOR	CCT	
BB&S	AREA 48 COLOR	FULL	
BB&S	AREA 48 WHITE (R. PHOSPHOR)	White	Works for AREA 48 SOFT LED and AREA 48 STUDIO LED
BB&S	AREA 48 WHITE (R. PHOSPHOR)	White + Strobe	Works for AREA 48 SOFT LED and AREA 48 STUDIO LED
BB&S	FORCE	White	
BB&S	FORCE	White + Strobe	
BB&S	PIPELINE 4 WAY CONTROLLER	All	
BB&S	PIPELINE 4 WAY CONTROLLER	All + Strobe	
BB&S	PIPELINE 4 WAY CONTROLLER	Bi-Color	
BB&S	PIPELINE 4 WAY CONTROLLER	Bi-Color + Strobe	
BB&S	PIPELINE 4 WAY CONTROLLER	CCT	
BB&S	PIPELINE 4 WAY CONTROLLER	CCT + Strobe	
BB&S	PIPELINE 4 WAY CONTROLLER	Individual	
BB&S	PIPELINE 4 WAY CONTROLLER	Individual + Strobe	
CARPETLIGHT	CL Series	Normal	
CHROMA-Q	COLOR FORCE II	HSI	
CHROMA-Q	COLOR FORCE II	HSI Strobe ON	
CHROMA-Q	COLOR FORCE II	RGB	
CHROMA-Q	COLOR FORCE II	RGB Strobe ON	
CHROMA-Q	COLOR FORCE II	RGBA	
CHROMA-Q	COLOR FORCE II	RGBA Strobe ON	
CHROMA-Q	SPACE FORCE	INT-CCT	
CHROMA-Q	SPACE FORCE	INT-CCT-EXTD	
CHROMA-Q	STUDIO FORCE II	HSI	
CHROMA-Q	STUDIO FORCE II	RGB	
CHROMA-Q	STUDIO FORCE II	RGBW	
CINEO	HS2 WAVE	1DMX	
CINEO	HS2 WAVE	3DMX	
CINEO	LIGHTBLADE EDGE	HSIC08	
CINEO	LIGHTBLADE EDGE	RGBC08	
CINEO	LIGHTBLADE LB800	HSIC08	
CINEO	LIGHTBLADE LB800	RGBC08	
CINEO	MAV X	CCT	
CINEO	REFLEX R15	BASIC	
CINEO	STANDARD 410	HSIC08	
CINEO	STANDARD 410	RGBC08	
CREAM SOURCE	MICRO COLOUR	CCT	
CREAM SOURCE	MICRO COLOUR	CCT + HUE/SAT	

BRAND	FIXTURE	MODE	COMMENT
CREAM SOURCE	MICRO COLOUR	CCT + RGBW	
CREAM SOURCE	MICRO COLOUR	CCT + XY	
CREAM SOURCE	MICRO COLOUR	HUE / SAT	
CREAM SOURCE	MICRO COLOUR	RGBW	
CREAM SOURCE	MICRO COLOUR	XY	
CREAM SOURCE	SKY	CCT	
CREAM SOURCE	SKY	CCT + HUE/SAT	
CREAM SOURCE	SKY	CCT + RGBWA	
CREAM SOURCE	SKY	CCT + XY	
CREAM SOURCE	SKY	HUE / SAT	
CREAM SOURCE	SKY	RGBWA	
CREAM SOURCE	SKY	XY	
CREAM SOURCE	SPACE X	CCT	
CREAM SOURCE	SPACE X	CCT + HUE/SAT	
CREAM SOURCE	SPACE X	CCT + RGBWA	Channel FAN is set to 000 (AUTO), and is not available to the user.
CREAM SOURCE	SPACE X	CCT + XY	
CREAM SOURCE	SPACE X	HUE / SAT	
CREAM SOURCE	SPACE X	RGBWA	
CREAM SOURCE	SPACE X	XY	
CREAM SOURCE	VORTEX8	(Mode 1) CCT & RGBW	
CREAM SOURCE	VORTEX8	(Mode 11) XY	
CREAM SOURCE	VORTEX8	(Mode 12) CCT & XY	
CREAM SOURCE	VORTEX8	(Mode 2) CCT	
CREAM SOURCE	VORTEX8	(Mode 3) CCT & HUE/SAT	
CREAM SOURCE	VORTEX8	(Mode 4) RGBW	
CREAM SOURCE	VORTEX8	(Mode 5) HUE/SATURATION	
CREAM SOURCE	WHITE	CCT (8 bits)	
DEDO LIGHT	BiColor 2700K-6500K	8 bits	
DEDO LIGHT	MonoColor	8 bits	
DIGITAL SPUTNIK	DS Series	DS8	Works for DS1 / DS3 / DS6
DIGITAL SPUTNIK	DS Series	iRGB8	Works for DS1 / DS3 / DS6
DIGITAL SPUTNIK	DS Series	ITSH8	Works for DS1 / DS3 / DS6
DIGITAL SPUTNIK	DS Series	RGB8	Works for DS1 / DS3 / DS6
DIGITAL SPUTNIK	DS Series	XFADE8	Works for DS1 / DS3 / DS6
DMG	DASH	COLOR MODE	
DMG	MAXI MIX	COLOR MODE	
DMG	MAXI MIX	WHITE MODE	
DMG	MAXI SWITCH	BiColor	
DMG	MIX	COLOR MODE	
DMG	MIX	GEL	Mode 3 (not compatible with mode 17 - Gel2/NewGel)
DMG	MIX	WHITE MODE	
DMG	SL1 SWITCH	BiColor	
ELATION	KL FRESNEL 8	2CH DIMMER	For software version $\geq$ 1.08
ELATION	KL FRESNEL 8	3CH	For software version $\geq$ 1.08
ELATION	KL FRESNEL 8	6CH STANDARD	For software version $\geq$ 1.08
ELATION	KL PANEL	1CH DIMMER MODE	
ELATION	KL PANEL	4CH DIMMER COLOR MODE	
ELATION	KL PANEL	4CH HSI MODE	
ELATION	KL PANEL	6CH RGBWLC MODE	
ELATION	KL PAR FC	6CH DIMMER COLOR	
ETC	FOS/4	1 CHANNEL	
ETC	FOS/4	3CH RGB	

BRAND	FIXTURE	MODE	COMMENT
ETC	FOS/4	DIRECT DAYLIGHT HDR	Channel FAN is set to 000 (AUTO), and is not available to the user.
ETC	FOS/4	DIRECT LUSTR X8	Channel FAN is set to 000 (AUTO), and is not available to the user. Channel STROBE is set to 000 (OFF), and is not available to the user. Channel CURVE is set to 000 (Incandescent) and is not available to the user.
ETC	FOS/4	EXPANDED	Channel FAN is set to 000 (AUTO), and is not available to the user. Channel STROBE is set to 000 (OFF), and is not available to the user.
ETC	FOS/4	STUDIO	
ETC	SOURCE FOUR LED SERIES2 LUSTR	DIRECT	Channel FAN is set to 000 (AUTO), and is not available to the user.
ETC	SOURCE FOUR LED SERIES2 LUSTR	HSI	A single HUE slider controls the 2 DMX channels : HUE Coarse & HUE Fine
ETC	SOURCE FOUR LED SERIES2 LUSTR	HSIC	A single HUE slider controls the 2 DMX channels : HUE Coarse & HUE Fine
ETC	SOURCE FOUR LED SERIES2 LUSTR	RGB	
ETC	SOURCE FOUR LED SERIES2 LUSTR	STUDIO	
EUROLITE	BAR-12 QCL RGB+UV	6 CH	
EXALUX	EXORAA	EXORAA	
EXALUX	LEDMASTER NEO	2CH.A / 2CH.B	
EXALUX	LEDMASTER NEO	CCT (2200-6500K)	
EXALUX	LEDMASTER NEO	CCT (2700-6500K)	
EXALUX	LEDMASTER NEO	CCT (Generic)	
EXALUX	LEDMASTER NEO	CCT.2 (2200-6500K)	
EXALUX	LEDMASTER NEO	CCT.2 (2700-6500K)	
EXALUX	LEDMASTER NEO	CCT.2 (Generic)	
EXALUX	LEDMASTER NEO	EFFECT (2200-6500K)	
EXALUX	LEDMASTER NEO	EFFECT (2700-6500K)	
EXALUX	LEDMASTER NEO	EFFECT (Generic)	
EXALUX	LEDMASTER PULSE	CCT (2200-5600K)	
EXALUX	LEDMASTER PULSE	CCT (2200-6500K)	
EXALUX	LEDMASTER PULSE	CCT (2600-6200K)	
EXALUX	LEDMASTER PULSE	CCT (2700-6500K)	
EXALUX	LEDMASTER PULSE	EFFECT (2200-5600K)	
EXALUX	LEDMASTER PULSE	EFFECT (2200-6500K)	
EXALUX	LEDMASTER PULSE	EFFECT (2600-6200K)	
EXALUX	LEDMASTER PULSE	EFFECT (2700-6500K)	
EXALUX	LEDMASTER STUDIO4M	Master+RGBW	
EXALUX	LEDMASTER STUDIO4M	RGBW	
EXALUX	LEDMASTER STUDIO4M	Single	
EXALUX	LEDMASTER STUDIO4M	Tunbale White	
EXALUX	LEDMASTER VECTOR	COUPLED	The two outputs are controlled independently in brightness, but have the same CCT
EXALUX	LEDMASTER VECTOR	INDIVIDUAL OUTPUTS	
EXALUX	LEDZEP 2200-6500K	LEDMASTER NEO (CCT)	
EXALUX	LEDZEP 2200-6500K	LEDMASTER NEO (EFFECT)	
EXALUX	LEDZEP 2200-6500K	LEDMASTER PULSE	
EXALUX	LEDZEP 2200-6500K	LEDMASTER PULSE (EFFECT)	
EXALUX	LEDZEP PUNCH 2700-6500K	LEDMASTER NEO (CCT)	
EXALUX	LEDZEP PUNCH 2700-6500K	LEDMASTER NEO (EFFECT)	
EXALUX	LEDZEP PUNCH 2700-6500K	LEDMASTER PULSE	
EXALUX	LEDZEP PUNCH 2700-6500K	LEDMASTER PULSE (EFFECT)	
EXALUX	PILLOW 2200-5600K	LEDMASTER NEO (CCT)	
EXALUX	PILLOW 2200-5600K	LEDMASTER NEO (EFFECT)	
EXALUX	PILLOW 2200-5600K	LEDMASTER PULSE	
EXALUX	PILLOW 2200-5600K	LEDMASTER PULSE (EFFECT)	
EXALUX	ROCK CLASSIC	MODE 1	
EXALUX	ROCK CLASSIC	MODE 2	
EXALUX	ROCK WIDE	MODE 1	
EXALUX	ROCK WIDE	MODE 2	
EXATILE	CCT	BRIGHTNESS & CCT	
EXATILE	CCT	BRIGHTNESS & CCT & FADE	

BRAND	FIXTURE	MODE	COMMENT
EXATILE	CCT	BRIGHTNESS_CCT_FADE_SHUT	
EXATILE	CCT	BRIGHTNESS_CCT_FADE_SHUT_16	
EXORAA2	PROFILE	BRIGHTNESS & CCT	
EXORAA2	PROFILE	BRIGHTNESS & CCT & FADE	
EXORAA2	ZOOM	BRIGHTNESS & CCT	
EXORAA2	ZOOM	BRIGHTNESS & CCT & FADE	
EXORAA2	ZOOM	BRIGHTNESS_CCT_FADE_SHUT	
EXORAA2	ZOOM	BRIGHTNESS_CCT_FADE_SHUT	
EXORAA2	ZOOM	BRIGHTNESS_CCT_FADE_SHUT_16	
EXORAA2	ZOOM	BRIGHTNESS_CCT_FADE_SHUT_16	
F&V	CTD SOFT	White Light	Dimming curve set to "linear".
F&V	CTD SOFT	Ext. Kelvin	Dimming curve set to "linear".
F&V	CTD SOFT	HSI	Dimming curve set to "linear".
FIILEX	MATRIX II TUNABLE WHITE	CCT	
FIILEX	P/T/C 360	CCT	Works for P360/T360/C360 CLASSIC, PRO & PRO PLUS
FIILEX	Q COLOR	(Mode 1) CCT	Works for Q5 Color and Q8 Color
FIILEX	Q COLOR	(Mode 2) HSI	Works for Q5 Color and Q8 Color
FIILEX	Q COLOR	(Mode 3) RGBW	Works for Q5 Color and Q8 Color
FIILEX	Q COLOR	(Mode 4) CCT & HSI	Works for Q5 Color and Q8 Color
FIILEX	Q COLOR	(Mode 5) CCT & RGBW	Works for Q5 Color and Q8 Color. Channel FAN is set to 000 (MENU), and is not available to the user. Channel STROBE is set to 000 (OFF), and is not available to the user.
FIILEX	Q COLOR	(Mode 6) CIE XY	Works for Q5 Color and Q8 Color
FIILEX	Q COLOR	(Mode 7) GEL	Works for Q5 Color and Q8 Color
FIILEX	Q1000	CCT	
FIILEX	Q500	CCT	
FIILEX	Q8 JUNIOR	CCT	
FIILEX	Q8 TRAVEL	CCT	
FILMGEAR	HELIOS RGB 700	(Mode 1) CCT & RGBWWCW	Fan set to "settings".
FILMGEAR	HELIOS RGB 700	(Mode 2) CCT	Fan set to "settings".
FILMGEAR	HELIOS RGB 700	(Mode 5) HSI	Fan set to "settings".
FOMEX	EX SERIES	2700-6500K	
FOMEX	FLEXCOLOR	(Mode 1) CCT & RGB	
FOMEX	FLEXCOLOR	(Mode 2) CCT	
FOMEX	FLEXCOLOR	(Mode 3) CCT & HSI	
FOMEX	FLEXCOLOR	(Mode 4) RGB	
FOMEX	FLEXCOLOR	(Mode 5) HSI	
FOMEX	FLEXCOLOR	(Mode 6) GEL	
FOMEX	FLEXCOLOR	(Mode 7) X-Y	
FOMEX	RL SERIES	2700-6500K	
HUDSON SPIDER	REDBACK	HY1 MODE	
HUDSON SPIDER	REDBACK	HY2 MODE	
KINO FLO	TRUEMATCH	CIE XY	TRUEMATCH firmware, works for Celeb, Diva-Lite, FreeStyle, Image and Select
KINO FLO	TRUEMATCH	EFFECTS	TRUEMATCH firmware, works for Celeb, Diva-Lite, FreeStyle, Image and Select
KINO FLO	TRUEMATCH	GELS / HUE	TRUEMATCH firmware, works for Celeb, Diva-Lite, FreeStyle, Image and Select
KINO FLO	TRUEMATCH	RGB (8b)	TRUEMATCH firmware, works for Celeb, Diva-Lite, FreeStyle, Image and Select
KINO FLO	TRUEMATCH	WHITE (8b)	TRUEMATCH firmware, works for Celeb, Diva-Lite, FreeStyle, Image, Select
LAYSION	SKYFLOWER Space Light Series	2CH - DIM&CCT	
LAYSION	ZIP Series	CCT	Device needs to be set in "Single Mode"
LAYSION	ZIP Series	CCT-W	Device needs to be set in "Single Mode"
LAYSION	ZIP Series	EFFECT	Device needs to be set in "Single Mode"
LAYSION	ZIP Series	GEL	Device needs to be set in "Single Mode"



BRAND	FIXTURE	MODE	COMMENT
LAYSION	ZIP Series	HSI	Device needs to be set in "Single Mode"
LAYSION	ZIP Series	RGB	Device needs to be set in "Single Mode"
LEDGO	FRESNEL	Single	
LEDGO	RGB PANEL	CCT	Channel LIGHT MODE is forced to 029 (Mode CCT). Channels EFFECT and FILTER are fixed to 000 (OFF), and are not available to the user.
LEDGO	RGB PANEL	HSI	Channel LIGHT MODE is forced to 057 (Mode HSI). Channels EFFECT and FILTER are fixed to 000 (OFF), and are not available to the user.
LIGHTSTAR	AIRLIGHT Series	Normal	
LIGHTSTAR	LUXED 12	Rank Mode	
LIGHTSTAR	LUXED 2	Individual Mode	
LIGHTSTAR	LUXED 3	Individual Mode	
LIGHTSTAR	LUXED 4	Individual Mode	
LIGHTSTAR	LUXED 4	Rank Mode	
LIGHTSTAR	LUXED 6	Rank Mode	
LIGHTSTAR	LUXED 9	Rank Mode	
LIGHTSTAR	LUXED RGB	(Mode 1) CCT_8Bit	
LIGHTSTAR	LUXED RGB	(Mode 2) CCT_16Bit	
LIGHTSTAR	LUXED RGB	(Mode 3) HSI_8Bit	
LIGHTSTAR	LUXED RGB	(Mode 4) HSI_16Bit	
LIGHTSTAR	LUXED Series	Wall Mode	Works for all LUXED
LITEGEAR	HYBRID+ PLUS	ONE CIRCUIT	
LITEGEAR	HYBRID+ PLUS	TWO CIRCUITS	
LITEGEAR	LITEDIMMER POCKET CHROMA	HYBRID(2600/6000)	
LITEGEAR	LITEDIMMER POCKET CHROMA	HYBRID(3000/6000)	
LITEGEAR	LITEDIMMER POCKET CHROMA	RGBW	
LITEGEAR	LITEDIMMER POCKET CHROMA	RGBX	
LITEGEAR	LITEDIMMER POCKET HYBRID	HYBRID(2600/6000)	
LITEGEAR	LITEDIMMER POCKET HYBRID	HYBRID(3000/6000)	
LITEGEAR	LITEDIMMER PRO UNIVERSAL	HYBRID (2600/6200)	
LITEGEAR	LITEDIMMER PRO UNIVERSAL	RGBX (COMPENSATED)	
LITEGEAR	LITEDIMMER PRO UNIVERSAL	RGBX (OVERDRIVE)	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.2 HYBRID(2600/6000) Comp	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.2 HYBRID(2600/6000) Overd	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.2 HYBRID(3000/6000) Comp	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.2 HYBRID(3000/6000) Overd	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.4 HYBRID(2600/6000) // Co	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.4 HYBRID(2600/6000) // Ov	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.4 HYBRID(3000/6000) // Co	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP3.4 HYBRID(3000/6000) // Ov	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP5.4 RGBX Compensated	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP5.4 RGBX Overdrive	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP8.6 RGBA+HYBRID(2600/6000)C	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP8.6 RGBA+HYBRID(2600/6000)O	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP8.6 RGBA+HYBRID(3000/6000)C	
LITEGEAR	LITEDIMMER STUDIO 12X5	DP8.6 RGBA+HYBRID(3000/6000)O	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.2 HYBRID(2600/6000) Comp	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.2 HYBRID(2600/6000) Overd	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.2 HYBRID(3000/6000) Comp	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.2 HYBRID(3000/6000) Overd	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.4 HYBRID(2600/6000) // Co	

BRAND	FIXTURE	MODE	COMMENT
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.4 HYBRID(2600/6000) // Ov	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.4 HYBRID(3000/6000) // Co	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP3.4 HYBRID(3000/6000) // Ov	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP5.4 RGBX Compensated	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP5.4 RGBX Overdrive	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP8.6 RGBA+HYBRID(2600/6000)C	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP8.6 RGBA+HYBRID(2600/6000)O	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP8.6 RGBA+HYBRID(3000/6000)C	
LITEGEAR	LITEDIMMER STUDIO 24X4	DP8.6 RGBA+HYBRID(3000/6000)O	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.1 HYBRID(2600/6000) // Co	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.1 HYBRID(2600/6000) // Ov	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.1 HYBRID(3000/6000) // Co	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.1 HYBRID(3000/6000) // Ov	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.2 HYBRID(2600/6000) Comp	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.2 HYBRID(2600/6000) Overd	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.2 HYBRID(3000/6000) Comp	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP3.2 HYBRID(3000/6000) Overd	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP4.1 RGB+HYBRID(2600/6000) C	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP4.1 RGB+HYBRID(2600/6000) O	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP4.1 RGB+HYBRID(3000/6000) C	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP4.1 RGB+HYBRID(3000/6000) O	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP6.5 RGBX+SINGLE Compensated	
LITEGEAR	LITEDIMMER STUDIO 5X8	DP6.5 RGBX+SINGLE Overdrive	
LITEGEAR	LITEMAT SPECTRUM	(Mode 1) Hybrid Plus	
LITEGEAR	LITEMAT SPECTRUM	(Mode 10) TrueHybrid Gradient	
LITEGEAR	LITEMAT SPECTRUM	(Mode 11) Spectrum	
LITEGEAR	LITEMAT SPECTRUM	(Mode 15) Spectrum, Gradient	
LITEGEAR	LITEMAT SPECTRUM	(Mode 5) Hybrid Plus Gradient	
LITEGEAR	LITEMAT SPECTRUM	(Mode 6) TrueHybrid	
LITEPANELS	GEMINI	CCT	
LITEPANELS	GEMINI	CCT & HSI	
LITEPANELS	GEMINI	CCT & RGBW	
LITEPANELS	GEMINI	GEL V1	
LITEPANELS	GEMINI	HSI	
LITEPANELS	GEMINI	PRESETS TRIGGER	
LITEPANELS	GEMINI	RGBW	
LITEPANELS	SOLA Series	FRESNEL 2CH	
LUMITRONICS	DL5X8A	CH01 - DP.1.1	
LUMITRONICS	DL5X8A	CH05 - DP.1.1	
LUMITRONICS	DL5X8A	CH05 - DP.6.5	
LUMITRONICS	DL5X8A	CH05 - DP.7.5	
LUXLI	TIMPANI	CCT	
LUXLI	TIMPANI	HSL	
MOLE RICHARDSON	VARI LED	CCT	
NANLITE	FORZA 200	DAYLIGHT	
NANLITE	FORZA 200	EFFECTS	
NANLITE	FORZA 300/500	DIMMER	
NANLITE	FORZA 300/500	DIMMER + FX	
NANLITE	FORZA 60C	CCT & HSI	
NANLITE	MIXPANEL	Mode 1 - CCT	Works for Mixpanel 60 and Mixpanel 150
NANLITE	MIXPANEL	Mode 1 - HSI	Works for Mixpanel 60 and Mixpanel 150
NANLITE	MIXPANEL	Mode 1 - RGBW	Works for Mixpanel 60 and Mixpanel 150
NANLITE	MIXPANEL	Mode 2	
NANLUX	DYNO Series	CCT	Works for Dyno 650C and 1200C. CCT mode = Standard (2700K-20000K)
NANLUX	DYNO Series	CCT & HSI	Works for Dyno 650C and 1200C. CCT mode = Standard (2700K-20000K)
NANLUX	DYNO Series	CCT & HSI (BOOST)	Works for Dyno 650C and 1200C. CCT mode = Standard (2700K-20000K)

BRAND	FIXTURE	MODE	COMMENT
NANLUX	DYNO Series	CCT & RGBW	Works for Dyno 650C and 1200C. CCT mode = Standard (2700K-20000K)
NANLUX	DYNO Series	CCT & RGBW (BOOST)	Works for Dyno 650C and 1200C. CCT mode = Standard (2700K-20000K)
NANLUX	DYNO Series	CCT (BOOST)	Works for Dyno 650C and 1200C. CCT mode = Standard (2700K-20000K)
NANLUX	DYNO Series	HSI	Works for Dyno 650C and 1200C.
NANLUX	DYNO Series	RGBW	Works for Dyno 650C and 1200C.
NANLUX	DYNO Series	XY	Works for Dyno 650C and 1200C.
NANLUX	EVOKE 1200B	CCT	
PROLYCHT	ORION 300	(Mode 0) CCT	
PROLYCHT	ORION 300	(Mode 1) CCT & RGBW	Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
PROLYCHT	ORION 300	(Mode 2) CCT	Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
PROLYCHT	ORION 300	(Mode 3) CCT & HSI	Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
PROLYCHT	ORION 300	(Mode 4) RGBACL	Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
PROLYCHT	ORION 300	(Mode 5) HSI	Channel PRESET is set to 000 (No Preset), and is not available to the user.
QUASAR SCIENCE	Q-RAINBOW	CCT & RGB	
QUASAR SCIENCE	Q-RAINBOW	Crossfade	
QUASAR SCIENCE	Q-RAINBOW	Crossfade & CC	
QUASAR SCIENCE	Q-RAINBOW	HSI	
QUASAR SCIENCE	Q-RAINBOW	HSIC	
QUASAR SCIENCE	Q-RAINBOW	HSIC + FX	
QUASAR SCIENCE	Q-RAINBOW	RGB	
RAYZR	MC Series	HSI	Dimming curve set to "linear".
RAYZR	MC Series	White Light	Dimming curve set to "linear".
ROTOLIGHT	TITAN	MODE 2A - CCT	
ROTOLIGHT	TITAN	MODE 2B - RGBW	
ROTOLIGHT	TITAN	MODE 2C - HSI	
SGM	P Series RGBW	3CH - FULL COLOR CALIBRATED	
SGM	P Series RGBW	4CH - RAW	
SGM	P Series RGBW	6CH - CTC	
SGM	P Series RGBW	6CH - RAW	
STARWAY	ARIANE 1430FC	Mode 8 CH	
STARWAY	ARIANE 1430FC	Mode 8 CH	
STARWAY	CALLISTO	11 CH	Effect channels (CH7-CH11) are set to 000, and are not available to the user.
STARWAY	STICKOLOR	6 CH	
STARWAY	STICKOLOR	8 CH	
SUMO LIGHT	SUMO100+	2CH	
SUMO LIGHT	SUMOSPACE	2CH	
SWIT	PL Series	Bi-Color 2700-6500K	Works for PL-E60D, PL-E90D, PL-E60P, PL-E90P
SWIT	S-23 Fresnel Series	Bi-Color 3000-8000K	Works for S-2320 and S-2330
SWIT	S-24 Panel Series	Bi-Color 3200-5600K	Works for S-2430C, S-2440C
SWIT	S-28 RGBW Series	Normal	Works for S-2820 and S-2840
TGL	LUKAS	2800-5600K	
TGL	LUKAS	2800-6000K	
THUNDER ONE	THUNDER Series	(Mode 1) CCT & RGBW	Works for Thunder One, Thunder Lite, Thunder Mini. Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
THUNDER ONE	THUNDER Series	(Mode 2) CCT	Works for Thunder One, Thunder Lite, Thunder Mini. Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
THUNDER ONE	THUNDER Series	(Mode 3) CCT & HSI	Works for Thunder One, Thunder Lite, Thunder Mini. Channels PRESET and LIGHT STROBE are set to 000 (No Preset / No Strobe), and are not available to the user.
THUNDER ONE	THUNDER Series	(Mode 4) RGBW	Works for Thunder One, Thunder Lite, Thunder Mini. Channel PRESET is set to 000 (No Preset), and is not available to the user.
THUNDER ONE	THUNDER Series	(Mode 5) HSI	Works for Thunder One, Thunder Lite, Thunder Mini. Channel PRESET is set to 000 (No Preset), and is not available to the user.
VELVET	ARTICULATED STUDIO BICOLOUR	2500-6500K G/M	
VELVET	BI-COLOUR	2700-6500K	Works for Velvet Light 1/2/4, Mini, Mini Power and Power.
VELVET	CYC	CCT	
VELVET	CYC	CCT & HSI	
VELVET	CYC	CCT & RGB	

BRAND	FIXTURE	MODE	COMMENT
VELVET	CYC	CHANGING - CCT	Channel MODE is set to 000, to force CCT mode.
VELVET	CYC	CHANGING - CCT & HSI	Channel MODE is set to 010, to force CCT & HSI mode.
VELVET	CYC	CHANGING - CCT & RGB	Channel MODE is set to 020, to force CCT & RGB mode.
VELVET	CYC	CHANGING - EFFECTS	Channel MODE is set to 060, to force EFFECTS mode. DMX channels "Effect parameter" have a different behavior depending on the selected effect.
VELVET	CYC	CHANGING - GELS	Channel MODE is set to 030, to force GELS mode.
VELVET	CYC	CHANGING - LIGHTSOURCES	Channel MODE is set to 040, to force LIGHTSOURCES mode.
VELVET	CYC	CHANGING - PRESETS	Channel MODE is set to 050, to force PRESET mode.
VELVET	CYC	CHANGING - RGB+	Channel MODE is set to 070, to force RGB+ mode.
VELVET	CYC	EFFECTS	DMX channels "Effect parameter" have a different behavior depending on the selected effect.
VELVET	CYC	GELS	
VELVET	CYC	LIGHTSOURCES	
VELVET	CYC	PRESETS	
VELVET	CYC	RGB+	
VELVET	EVO 2	CCT	
VELVET	EVO 2	CCT & HSI	
VELVET	EVO 2	CCT & RGB	
VELVET	EVO 2	CHANGING - CCT	Channel MODE set to 000, to force CCT mode.
VELVET	EVO 2	CHANGING - CCT & HSI	Channel MODE is set to 010, to force CCT + HSI mode.
VELVET	EVO 2	CHANGING - CCT & RGB	Channel MODE is set to 020, to force CCT + RGB mode.
VELVET	EVO 2	CHANGING - EFFECTS	Channel MODE is set to 060, to force EFFECTS mode.
VELVET	EVO 2	CHANGING - GELS	Channel MODE is set to 030, to force GELS mode.
VELVET	EVO 2	CHANGING - LIGHTSOURCES	Channel MODE is set to 040, to force LIGHTSOURCES mode.
VELVET	EVO 2	CHANGING - PRESETS	Channel MODE is set to 050, to force PRESET mode.
VELVET	EVO 2	EFFECTS	DMX channels "Effect parameter" have a different behavior depending on the ongoing effect.
VELVET	EVO 2	GELS	
VELVET	EVO 2	LIGHTSOURCES	
VELVET	EVO 2	PRESETS	
VELVET	KOSMOS BICOLOR	NORMAL	
VELVET	KOSMOS COLOR	CCT	
VELVET	KOSMOS COLOR	CCT & HSI	
VELVET	KOSMOS COLOR	CCT & RGB	
VELVET	KOSMOS COLOR	CHANGING - CCT	Channel MODE is set to 000, to force CCT mode.
VELVET	KOSMOS COLOR	CHANGING - CCT & HSI	Channel MODE is set to 010, to force CCT & HSI mode.
VELVET	KOSMOS COLOR	CHANGING - CCT & RGB	Channel MODE is set to 020, to force CCT & RGB mode.
VELVET	KOSMOS COLOR	CHANGING - EFFECTS	Channel MODE is set to 060, to force EFFECTS mode. DMX channels "Effect parameter" have a different behavior depending on the selected effect.
VELVET	KOSMOS COLOR	CHANGING - GELS	Channel MODE is set to 030, to force GELS mode.
VELVET	KOSMOS COLOR	CHANGING - LIGHTSOURCES	Channel MODE is set to 040, to force LIGHTSOURCES mode.
VELVET	KOSMOS COLOR	CHANGING - PRESETS	Channel MODE is set to 050, to force PRESET mode.
VELVET	KOSMOS COLOR	CHANGING - RGB+	Channel MODE is set to 070, to force RGB+ mode.
VELVET	KOSMOS COLOR	EFFECTS	DMX channels "Effect parameter" have a different behavior depending on the ongoing effect.
VELVET	KOSMOS COLOR	GELS	
VELVET	KOSMOS COLOR	LIGHTSOURCES	
VELVET	KOSMOS COLOR	PRESETS	
VELVET	KOSMOS COLOR	RGB+	
VIBESTA	Peragos Tube	HSI	Dimming curve set to "linear".
VIBESTA	Peragos Tube	White Light	Dimming curve set to "linear".
YIDOBLO	AI Series	Color light	
YIDOBLO	AI Series	Colour atta	
YIDOBLO	AI Series	Soft Daylight	