2 Base (pan) fine proportional fine control of the base movement 0-255 3 Yoke (tilt) coarse proportional coarse control of the Yoke movement 0-255 4 Yoke (tilt) fine proportional fine control of the Yoke movement 0-255 5 movement speed proportional from fast to slow 0-255 6 dimmer step closed 0-10 proportional from close to open 11-255 7 cyan step white, no effect 0-10 proportional proportional cyan control from white to cyan 11-255 8 magenta step white, no effect 0-10 proportional proportional magenta control from white to magenta 11-255 9 Yellow step white, no effect 0-10 proportional proportional proportional magenta control from white to magenta 11-255 10 Lamp right on/off step lamp off 0-100 lamp on 241-255 11 Lamp left on/off/ reset step lamp off 0-100 lamphouse motor reset (only once) 31-95 motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels	channel	function	type of control	effect	decimal		
2 Base (pan) fine proportional fine control of the base movement 0-255 3 Yoke (tilt) coarse proportional coarse control of the Yoke movement 0-255 4 Yoke (tilt) fine proportional fine control of the Yoke movement 0-255 5 movement speed proportional from fast to slow 0-255 6 dimmer step closed 0-10	1	Base (pan) coarse	proportional	coarse control of the base movement	0-255		
3 Yoke (tilt) coarse proportional coarse control of the Yoke movement 0-255 4 Yoke (tilt) fine proportional fine control of the Yoke movement 0-255 5 movement speed proportional from fast to slow 0-255 6 dimmer step closed 0-10		(F.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
4 Yoke (tilt) fine proportional fine control of the Yoke movement 0-255 5 movement speed proportional from fast to slow 0-255 6 dimmer step closed 0-10 proportional from close to open 11-255 7 cyan step white, no effect 0-10 proportional proportional cyan control from white to cyan 11-255 8 magenta step white, no effect 0-10 proportional proportional magenta control from white to magenta 11-255 9 Yellow step white, no effect 0-10 proportional proportional magenta control from white to magenta 11-255 10 Lamp right on/off step lamp off 10-10 lamp on 241-255 11 Lamp left on/off/ reset step lamp off 0-10 proportional magenta control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional proportional yellow control from white to yellow 11-255 proportional proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional yellow 11-255 proportional yellow 11-255 proportional yellow 11-255 proportional ye	2	Base (pan) fine	proportional	fine control of the base movement	0-255		
4 Yoke (tilt) fine proportional fine control of the Yoke movement 0-255 5 movement speed proportional from fast to slow 0-255 6 dimmer step closed 0-10 proportional from close to open 11-255 7 cyan step white, no effect 0-10 proportional proportional cyan control from white to cyan 11-255 8 magenta step white, no effect 0-10 proportional proportional magenta control from white to magenta 11-255 9 Yellow step white, no effect 0-10 proportional proportional magenta control from white to magenta 11-255 10 Lamp right on/off step lamp off 10-10 lamp on 241-255 11 Lamp left on/off/ reset step lamp off 0-10 proportional magenta control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional proportional yellow control from white to yellow 11-255 proportional proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional proportional yellow control from white to yellow 11-255 proportional yellow 11-255 proportional yellow 11-255 proportional yellow 11-255 proportional ye				1			
5 movement speed proportional from fast to slow 6 dimmer step closed 0-10 6 proportional from close to open 11-255 7 cyan step white, no effect 0-10 6 proportional proportional proportional cyan control from white to cyan 11-255 8 magenta step white, no effect 0-10 6 proportional proportional magenta control from white to magenta 11-255 9 Yellow step white, no effect 0-10 7 proportional proportional magenta control from white to magenta 11-255 10 Lamp right on/off step lamp off 0-100 11 lamp on 241-255 11 Lamp left on/off/ reset step lamp off 0-100 12 lamphouse motor reset (only once) 31-96 13 motor reset (only once) 100-24 14 lamp on 241-255 15 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels 16 note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. 17 proportional proport	3	Yoke (tilt) coarse	proportional	coarse control of the Yoke movement	0-255		
Closed O-10 Proportional Information	4	Yoke (tilt) fine	proportional	fine control of the Yoke movement	0-255		
proportional from close to open 11-255 7 cyan step white, no effect 0-10 proportional pro	5	movement speed	proportional	from fast to slow	0-255		
7 cyan step white, no effect 0-10	6	dimmer	step	closed	0-10		
proportional proportional cyan control from white to cyan 11-255			proportional	from close to open	11-255		
proportional proportional cyan control from white to cyan 11-255	7	cvan	step	white, no effect	0-10		
8 magenta step white, no effect 0-10	-	- , .	<u> </u>	•	11-255		
proportional proportional magenta control from white to magenta 11-255 9 Yellow step white, no effect 0-10 proportional proportional yellow control from white to yellow 11-255 10 Lamp right on/off step lamp off 0-100 lamp on 241-255 11 Lamp left on/off/ reset step lamp off 0-10 Park (idle, no function) 10-30 lamphouse motor reset (only once) 31-95 motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. Prixture type: SuperCyc Chart name: DMX 512	ا و	maganta			0.10		
9 Yellow step white, no effect 0-10 proportional proportional yellow control from white to yellow 11-255 10 Lamp right on/off step lamp off 0-100 lamp on 241-255 11 Lamp left on/off/ reset step lamp off 0-100 Park (idle, no function) 10-30 lamphouse motor reset (only once) 31-95 motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. Interval a step of 11-255 Park (idle, no function) 10-30 lamphouse motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function Interval a step of 6 second to prevent accidental activation. Interval a step of 11-255 Chart name: DMX 512	- 6	illayelita		•			
proportional proportional yellow control from white to yellow 11-255 10 Lamp right on/off step lamp off 0-100 lamp on 241-255 11 Lamp left on/off/ reset step lamp off 0-100 Park (idle, no function) 10-30 lamphouse motor reset (only once) 31-95 motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512							
10 Lamp right on/off step lamp off 0-100 241-255 11 Lamp left on/off/ reset step lamp off 0-100 Park (idle, no function) 10-30 lamphouse motor reset (only once) 31-95 motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. Park (idle, no function) 10-30 motor reset (only once) 100-240 lamp on 241-255	9	Yellow	<u> </u>	· ·	0-10		
lamp on 241-255 11			proportional	proportional yellow control from white to yellow	11-255		
11 Lamp left on/off/ reset step lamp off 0-10 Park (idle, no function) 10-30 lamphouse motor reset (only once) 31-98 motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512	10	Lamp right on/off	step	lamp off	0-100		
Park (idle, no function) lamphouse motor reset (only once) motor reset (only once) lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512				lamp on	241-255		
Park (idle, no function) lamphouse motor reset (only once) motor reset (only once) lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512				l			
Park (idle, no function) lamphouse motor reset (only once) motor reset (only once) lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512	11	Lamp left on/off/ reset	sten	lamp off	0-10		
lamphouse motor reset (only once) 31-98 motor reset (only once) 100-240 lamp on 241-255 Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Chart name: DMX 512			Отор		10-30		
Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512					31-99		
Back panel can inhibit lamp off function note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512				motor reset (only once)	100-240		
note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512				lamp on	241-255		
note 1: 2 numbers close to the end limit levels cannot be used as unstable levels note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512					1		
note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512	Back pane	el can inhibit lamp off functi	ion				
note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512	noto 1: 2 r	numbers alose to the and li	mit lovels cannot be	a used as unstable levels			
note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512	note 1. 2 humbers close to the end minit levels cannot be used as unstable levels						
note 3 :on/off lamp mode is not affected unless an opposite value is received Fixture type: SuperCyc Chart name: DMX 512	note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation.						
Fixture type: SuperCyc Chart name: DMX 512							
	note 3 :on/off lamp mode is not affected unless an opposite value is received						
	Civituma to	a. CumarCua		Chart name: DMV F10	1		
Unart number: 193 Helease: 2 Date: 05/01/2001			Delegas 0				
	Chart num	per: 193	Helease: 2	Date: 05/01/2001			

channel	function	type of control	effect	decimal
1	Base (pan) coarse	proportional	coarse control of the base movement	0-255
	Dase (pail) coalse	proportional	podisc control of the pase inovenient	1 0-233
2	Base (pan) fine	proportional	fine control of the base movement	0-255
3	Yoke (tilt) coarse	proportional	coarse control of the Yoke movement	0-255
4	Yoke (tilt) fine	proportional	fine control of the Yoke movement	0-255
5	movement speed	proportional	from fast to slow	0-255
6	dimmer	step	closed	0-10
		proportional	from close to open	11-255
7	cyan	step	white, no effect	0-10
		proportional	proportional cyan control from white to cyan	11-255
8	magenta	step	white, no effect	0-10
	y	proportional	proportional magenta control from white to magenta	11-255
9	Yellow	step	white, no effect	0-10
		proportional	proportional yellow control from white to yellow	11-255
10	Lamp right on/off	step	lamp off	0-100
			lamp on	241-255
4.4	Lamp left on/off, all			0.40
11	lamps on/ reset	step	lamp off	0-10
			Park (idle, no function)	11-29
			lamphouse motor reset (only once)	30-100
			motor reset (only once)	101-170
			2 lamps on (override ch 10)	171-249
			lamp on	250-255
Back pane	I can inhibit lamp off func	tion		
note 1: 2 n	umbers close to the end	limit levels cannot be	e used as unstable levels	
note 2: lan	np ON/off/reset functions	has a delay time of	6 second to prevent accidental activation.	
note 3 :on	off lamp mode is not affe	cted unless an oppo	site value is received	
Fixture type: SuperCyc Chart name: DMX 512				
Chart numb		Release: 3	Date: 05/01/2001	+
Chart numi	JEI. 133	nelease. 3	Date. 05/01/2001	

channel	function	type of control	effect	decim al
1	Base (pan) coarse	proportional	coarse controlof the base m ovem ent	0-255
	, , , , , , , , , , , , , , , , , , ,	1 1		
2	Base (pan) fine	proportional	fine controlof the base m ovem ent	0-255
3	Yoke (tilt) coarse	proportional	coarse controlof the Yoke m ovem ent	0-255
4	Yoke (tilt) fine	proportional	fine controlof the Yoke m ovem ent	0-255
5	No effect	step	no effects	0-255
6	dim m er	step	cbsed	0-10
		proportional	from close to open	11-255
7	cyan	step	white, no effect	0-10
,	Cyan	proportional	proportional cyan control from white to cyan	11-255
		proporcionar	proportional symmetric and the symmetric symme	11 233
8	m agenta	step	white, no effect	0-10
		proportional	proportionalm agenta control from white to magenta	11-255
9	Yellow	step	white, no effect	0-10
		proportional	proportionalyellow control from white to yellow	11-255
10	Lam p right on/off	step	lam p off	0-100
			lam p on	241-255
,		,		,
	Lam p left on/off, all			
11	lam ps on/ reset	step	lam p off	0-10
			Park (idle, no function)	11-29
			lam phouse motor reset (only once)	30-100
			m otor reset (only once)	101-170
			2 lam ps on (override ch 10)	171-249 250-255
			lam p on	250-255
Back pane	lcan inhibit lamp off func	+inn		
Back pane	Ican Imple Ampoil func	CDII		
note 1 : 2	num bers close to the end	lim it levels cannot b	oe used as unstable levels	
note 2 : la	npON/off/reset function	s has a delay time o	f 6 second to prevent accidental activation.	
note 3 :or	/off lampmode is not aff	ected unless an opp	osite value is received	
Fixture typ	e:SuperCyc		Chart nam e: DMX 512	
Chart num	ber: 193	Release: 4	Date:10/03/2001	

channel	function	type of control	effect	decimal		
1	Base (pan) coarse	proportional	coarse control of the base movement	0-255		
		1	,			
2	Base (pan) fine	proportional	fine control of the base movement	0-255		
3	Yoke (tilt) coarse	proportional	coarse control of the Yoke movement	0-255		
4	Yoke (tilt) fine	proportional	fine control of the Yoke movement	0-255		
5	movement speed	proportional	from fast to slow	0-255		
6	dimmer	step	closed	0-7		
		proportional	from close to open	8-255		
7	dimmer speed	proportional	from fast to slow	0-255		
8	cyan	proportional	proportional cyan control from white to cyan	0-255		
9	magenta	proportional	proportional magenta control from white to magenta	0-255		
10	Yellow	proportional	proportional yellow control from white to yellow	0-255		
11	colour speed	proportional	from fast to slow	0-100		
12	Lamp right on/off	step	lamp off	0-100		
			lamp on	241-255		
13	Lamp left on/off/ reset	step	lamp off	0-100		
			Park (idle, no function)	101-114		
			motor reset (only once)	115-140		
			lamp on	141-255		
Back pane	l can inhibit lamp off functi	on				
noto 1: 2 c	or 4 numbers alose to the o	nd limit lovels cann	ot be used as unstable levels			
note 1. 2 c	or 4 mambers close to the e	ilu illilit levels callili	ot be used as utistable levels			
note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation.						
note 3 :on/off lamp mode is not affected unless an opposite value is received						
Fixture type	e: SuperCyc	Chart name: DMX 512				
Chart numl		Release: 1	Date: 19/09/2000			
Chart Halli		1100000.1	15/40/2000	I		