

Fixture Library SC 4.31h

Manufacturer Fixture Name No. of Channels

OPEN	No Scan	No Scan connected
ABSTRACT	Futurescan	4
ADB (BBA)	Ingenio BBA LR	6 Color changer
AMPTOWN	ACC Posi Spot	4
	Contr.PML MK2	12
	Contr.WL HX	7
	Contr.WL HP	10
B+K	Varytec	5
CAMELEON	Telescan MARK I	8
	Telescan MARK IV	19
CLAY PAKY	Alpha Beam 300 STD	12
	Alpha Spot 575 STD	20
	Alpha Spot 1200 Easy extended	18
	Alpha Spot HPE 300	23
	Alpha Wash	16
	Alpha Wash 300 STD	14
	Alpha Wash 575	19
	Alpha Wash 1200 EXT	20
	Alpha Wash Easy 1200 EXT	14
	Alpha Wash Halo 1200 EXT	17
	Alpha Wash TH EXT	20
	Miniscan 300	4 Brightness Master optional fading or switching Gobo
	Miniscan HPE	7
	Goldenscan2	6 Brightness Master optional on Iris or Shutter
	Goldenscan3	6/8
	Goldenscan HPE	12
	Superscan (MRG)	12
	Superscan Zoom	12/16
	Stage Scan	17
	Stage Light 300	10
	Stage Color 300	10
	Stage Color 575	14
	Stage Color 1000	11
	Stage Color (SV) 1200	14
	Golden Scan 4	12
	Golden Spot	13
	Golden Color 1200	10
	Stage Zoom	19
	Stage Zoom SV 1200	20
	Shadow	4 Followspot only
	Tigerscan	6
	Pinscan	3
	Bazuka	6
	Polycolor	6 Color changer
	Tiger MRG	4
	Tiger COLOUR Changer	3
	Combicolor	4 Color changer
COEF	Performance 200	6
	Performance1-3	6
	Performance3	9
	Performance4	10
	Performance 250 DV-6	6
	Performance 250 DVP-9	9
	Performance 1200 DVP-9	9
	Coef 1200 Disco	8
	Color Show 200	5 Color changer
	MP 150 Spot	9
	MP 250 Optic HR+	9
	MP 250 FRESNEL HR+	9
	MP 700 ZOOM	16
	MP 700 Wash	16
COEMAR	CF 1200 Hard Edge	20
	CF 1200 Spot	13
	CF7 Zoom Wash	13
	CF7 Hard Edge	20
	Duetto	6
	Infinity ACL S 19 ch	19

You can download the channel assignment of the fixtures (DMX listing) from:

<http://www.malighting.com/support/documentation>

Manufacturer Fixture Name No. of Channels

	Infinity Spot 24 ch	24
	Infinity wash dmxE	22
	Infinity wash iFlex	22
	Infinity wash S	18
	I-Spot 150	13
	I-Spot 575	20
	I-Spot 575 dmxE 20 ch	20
	I-Spot 1200 24ch	24
	I-Spot extreme 24ch	24
	I-Wash Halo 16ch	16
	I-Wash LED 12ch	12
	MINI ULTRA 200/250	6
	MINI ULTRA 2	8
	NAT MM 1200 DX	10
	NAT MM 1200 PR	13
	NAT MM 1200 ZOOM	20
	MM 2500 Zoom	20
	Microscan 1/2 400/650	6
	Microscan 3	8
	Nat TM 1200 DX	12
	Nat TM 1200 DXP	14
	Nat TM 1200/4000	20
	Nat TM 2500	21
	PC 1000 CC	8
	Pchmi	9
	ProSpot 250 LX	16
	ProWash 250 LX	14
	PSPOT 575 dmxE 16ch	16
	PSPOT 575 MB 22ch	22
	Samurai	8
DAH	Digital Beamlight	10
DTS	ARC 400	4
	ARC 575	8
	ARC 1200	10
	Delta R 15ch	15
	VARYCOLOR P3 JB	18
	VARYCOLOR P6 JB	18
	VARYCOLOR 7 1200 JB	18
	VARYSCAN P2 22ch	22
	X-Scan 575	15
	XM 1200 Spot 18ch	18
	XM 2500 Spot 18ch	18
	XR 250 Wash (XR5 WASH)	16
	XR 250 Spot	14
	XR 4 Wash 10 ch	10
	XR 5 Spot	17
	XR 5 Wash 16ch	16
	XR 7 Wash (XR 8 Wash)	16
	XR 7 Spot	15
	XR 8 Spot	19
	XR 9 Spot 18ch	18
	XR 700 Wash 16ch	16
	XR 1200 Wash 16ch	16
EASYLIGHT	Twist HTI 300 DMX	4
	EasyLight Scan 3	6
	EasyLight Scan 3D2	7
	EasyLight Rainbow	2
	EasyLight Colore LC	2
	EasyLight Colore 2	4
FAL	FAL 2000	7
	FAL 2500 XL/XLD	11
	FAL 2500 XLDX	14
	Roulette 575/1200	8
	Proscan II HR	14
	Proscan X HR	13
	Promo 2/3	6
	Three-Sixty	8
	Three-Sixty2	10
FLY	FOS 3 / 4	12
	Palette	5 Followspot
FUTURE-LIGHT	Miracle	4
	CC-200	4
	SC-330/370	4
	Promotion Scan HR	11
	Genesis	8
	Voyager	8
	Duke 1200	8
	Advert Scan HR	11
	SC-250	6
	SC-530/570	10
	SC-740	13

Manufacturer Fixture Name No. of Channels

	SC-780	16	
	SC-940/980	16	
	MH-640	16	
	MH 660 Spot	16	
	MH-840	16	
	MH 860 Spot	16	
GENIUS	Omega2	10	
<i>GLP</i>			
	Mini Star Tec	6	
	Mighty Scan	6	
	MAX	8	
	Startec 2000	7/9	
	Startec 1200	12	
	Joy 300	11	
	Patend 575 PAN_coars	13	
	Patend 575 PAN_FINE	13	
	Patend 1200	17	
	YPOC 250 BASIC	12	
	YPOC 250 COLOR	14	
	YPOC 250Laser	15	
	YPOC 250Color Basic	10	
	YPOC PRO 575	16	
	YPOC Color 575	15	
	YPOC 700	21	
	YPOC 700 CMY	24	
	Impression RGB Normal Mode	14	
	Impression WHITE AMBER Normal Mode	10	
GRIVEN	Cruise	11	
HIGH END			
	Trackspot	7	
	Technobeam HR	18	
	Technobeam Iris HR	18	
	Intellabeam	8	
	Intellabeam HR	13	
	Cyberlight CX Mode3	15	
	Cyberlight Mode2	20	
	Studiocolor	16	
	Studiocolor 250	15	
	Studio Spot 575	24	
	Studio Spot CMY	24	
	Studio Beam PC V1.0	16	
	Studio Spot 250	18	
	Technopro HR	12	(NO MOVEMENT)
	Trackspot mainlight	5	
	Technoray hR	14	
	Dataflash	3	
JJ.B.			
	Varyscan 1	4	
	Varyscan 3 SP+	6	
	Varyscan 3 SP+	8	
	Varyscan 3 700	13	
	Varyscan 4	8	
	Varyscan 4 EV	11	
	Varyscan 5 MV	22	
	Varyscan 6 spot	12	
	Varycolor 6 wash	12	
	Varyscan 7	22	
	Varyscan P3	22	
	Varycolor	6	
LAMPO			
	Sintesi+ Super	6	
	Columbus 1200 AF	10	
LICHTTECHNIK	Motor Yoke 300,330	17	
LITEBEAM			
	Swing I	6	
	Swing II	12	
	Chandra I	7	
	Chandra II	12	
	Swing II HR	14	
	Chandra II HR	14	
LYTE QUEST	MotorHead	5	
MAD LIGHTING			
	Oscan	5	
	Scan611	6	
MARTIN			
	Roboscan 804/805	5	
	Roboscan 218	7	
	Roboscan 218 m3 HR	9	
	Roboscan 518	9	
	Roboscan 518 m3 HR	9	

Manufacturer Fixture Name No. of Channels

	Roboscan 812	7	
	Robo 918 m4	16	
	Robo 1020	12	
	Robo 1220	16	
	Imagescan m2	9	
	Robo 1220 rpr m4	17	
	Pal FX 1200 m4	20	Mode 4 only, with 6 or 8 EXTRA channels
	Mac2000Profile	24	
	Mac2000 Wash	21	
	Mac 1200 m4	14	
	Mac 600 m4	14	
	Mac 600 NT m4	15	
	Mac 500 m4	16	
	Mac 300 m4	13	
	Mac 250 m4	13	
	Mac 250 wash	13	
	Mac 250 Krypton EX	17	
	Mac 250Entour EX	18	
	Mac 575 Krypton Basic	19	
	Mac 700 wash	16	
	Mac 700 profile	22	
	Mac ATOMIC STROBE 4 CH	4	
	Mac ATOMIC STROBE 4CH + ATOMIC COLOR	6	
	Mac TW 1 Basic Mode	14	
	Mac TW1 Extended Mode	20	
	MiniMac Pr m4	10	
	MiniMac WS m4	8	
	MX-1	6	
	Robocolor / MSD EX	5/6/7	Color changer, Optional 5 or 7 channel
	Robocolor pro4	5	
	Robozap	4	
	Robozap MSR	6	
	SMART MAC BASIC	12	
	SMART MAC EXTENDED	15	
	Centerpiece H3+4=GO	7	
MORPHEUS	PANa Beam	4	
	Coloure Fader Dimmer	4	
MOVITEC	SL-250	16	
	WL-250	16	
	SL-575	16	
	WL-575	16	
OBIES	Xescan	10	
OMICRON	Omicron Laser	16	
OPTIKINETICS	Solar System	7	
ROBE	ColorSpot 1200(E) AT Mode1	24	
	ColorSpot 170 AT Mode1	12	
	ColorSpot 2500 AT M1	24	
	ColorSpot T700 AT M6	24	
	Colorwash 250 M4	18	
	Colorwash 700 M4	20	
	Colorwash 1200 M1	17	
	Colorwash 2500 M1	17	
	MSZoom 250 XT Mode1	16	
	Club Spot 250 10 ch	10	
	Club Spot 300 M2 16ch	16	
	Club Spot 500 M2 13ch	13	
	Club Wash 250 10ch	10	
	Club Wash 300 M2 16ch	16	
	Club Wash 500 M2 16ch	16	
	Spot 575 XT Mode1	16	
	Spot 250 XT Mode1	16	
	Spot 160 XT Mode1	9	
	Spot 150 XT Mode1	8	
	Spot 250 AT Mode 1	18	
	Spot 575 AT MODE 4	21	
	Wash 575 XT Mode1	16	
	Wash 250 XT Mode1	16	
	Wash 150 XT Mode1	8	
	Wash 575 AT Mode 2	18	
	Scan 1200 XT Mode1	16	
	Scan 575 XT Mode1	16	
	Scan 250 XT Mode1	16	
	Colormix 250 AT Mode1	11	
	Colormix 240 AT Mode1	11	
	Colormix 150 AT Porfile	4	
	Colormix 150 AT Wash	3	
	Beam 250 XT	4	

Manufacturer Fixture Name No. of Channels

SAGITTER	Prince	6	PRINCE and SUPER PRINCE TEMPLATE
	Super Prince	10	
	Infinity HR	12	
	Infinity MSZ HR	14	
	Infinity Club	12	
	Infinity Live	20	
	Tracer	5	Followspot
	Mask Color Zoom	10	
	Moving Spot 250 / 575	16	
	Moving Wash 250 / 575	16	
	Moving Spot 1200 - 16	20	
	Moving Wash 1200 - 14	14	
	S G M	Galileo 1	6
Galileo 2 HR		12	
Galileo 3 HR		14	
Galileo 4 HR		18	
Giotto		13	
Victory1		9	
Victory2		12	
Giotto Spot 250/400		22	
Giotto Wash 1200		13	
Giotto Spot 1200		18	
Giotto 1200 Doors		18	
SYSTHESIS wash 19ch		17	
Spot 400 22 ch		22	
Wash 400 18 ch		18	
SHOWPRO		Cyberscan HR	10/13
	Accubeam AB-400	4	
	Accucolor	2/3	Color changer
SLS	Panscan 3 Junior	5	
	Panscan4 HR	15	
SPACE CANNON	Target + Devil	8	
STARLITE	Starlite 2G HR	9	
	Starlite Mk5	19	
STRONG	Mini Scan Rotax	6	
	Big Scan 3	12	
STUDIO DUE	Varybeam	7	
	CityColor	7	
	Live Pro 1200 CMY	20	
	Live Pro 1200 PRISM	16	
	Live Pro 1200 FROST	16	
	Stratos HR	15	
	Stratos CMY R.Gobo	15	
	Stratos CMY Iris	15	
	Minibeam	6	
	Giant HR	9	
	Light Reflector	7	
	Predator	6	
	Carioca	5	
	Stratos HR Dim neg	14	
	Stratos LR Dim neg	12	
XS 1200 20 ch	20		
SUMMA USA	Summa hti	9	
TAS	Crono	9	
	CF6	12	
THEATRE PROJECTS	Sky Art	7	
	PAL (PPTFC)	6	
VARI*LITE	VL1	6	
	VIm m3	10	
	VIm m4 Ex	13	
	VI5/VI5B m3	11	
	VI5 m4 16B Ex	14	
	VI5 Arc m3 v5.1	10	
	VI5 Arc m4 16B Ex	13	
	VI6 m3 16Bit	10	
	VI6 m4 16B Ex	13	
	VI6 m5 16B Ex	11	
	VI6 m6 16B Ex	14	
	VI6B m5 16Bit	14	
	VI6B m6 16B Ex	17	
	VI7 m7 16Bit	17	
	VI7 m8 16Bit Ex	20	
	VI7B m9 ADD6 Extra	17	
	VI220X 16bit Std.	14	
	VI220X 16bit Enhc	17	

Manufacturer Fixture Name No. of Channels

VI2401 16bit Std.	12
VI2401 16bit Enhc	15
VI2402 16bit Std.	12
VI2402 16bit Enhc	15
VI2416 16bit Std.	12
VI2416 16bit Enhc	15
VL1000 A	19
VL1000 AI	19
VL3000 Wash	16
2500 Wash	15
2500 Spot	22
VL 500 Wash	13
VL 3500 Wash 19ch	19

X & Y

Yoke XL	7
MN 400 Wash	12
MN 400 Spot	13
MN 600 Wash	14
MN 600 Spot	14
Bim 1200	14

Appendix 1:

List of manufacturers and scans, possible to control via the Scancommander

(Version 4.31g from January 2009):

Manufacturer "OPEN"

Scan type: NO SCAN
 Short name: ———
 — no channels connected —
 To be used to disconnect any lamp

Manufacturer: ABSTRACT

Scan type: FUTURESCAN 2-CE
 Short name: FUT 2
 Movement: Head - no Brightness Master
 DMX channel order
 1: Pan 2: Tilt 3: Color 1
 4: Gobo 1

Presets available

Manufacturer: ADB (BBA)

Scan type: INGENIO BBA LR 6 CH.
 Short name: INGENT
 No Movement - Brightness Master on Dimmer
 DMX channel order
 1: Color 1 2: Color 2 3: Dimmer
 4: Frost 5: Speed 1 6: Speed 2

Presets available

Manufacturer: AMPTOWN

Scan type: ACC_POSI_SPOT
 Short name: ACC
 Movement: Head - Brightness Master on Dimmer
 DMX channel order
 1: Pan 2: Tilt 3: Dimmer
 4: Color 1

Presets available

Scan type: PML MK-2
 Short name: PML MK
 Movement: Head - Brightness Master on Dimmer
 DMX channel order
 1: Dimmer 2: Iris 3: Shutter
 4: Gobo 1 5: Color 1 6: Pan coarse
 7: Pan fine 8: Tilt coarse 9: Tilt fine
 10: Focus 11: Color 2 12: Rotatiion 1

Presets available

Scan type: WASHLIGHT HALOGEN
 Short name: WLHALO
 Movement: Head - Brightness Master on Dimmer
 DMX channel order
 1: Dimmer 2: Focus 3: Pan
 4: Tilt 5: Yellow 6: Magenta
 7: Cyan

Scan type: WASHLIGHT HP
 Short name: WL HP
 Movement: Head - Brightness Master on Dimmer
 DMX channel order
 1: Dimmer 2: Shutter 3: Pan
 4: Tilt 5: Yellow 6: Magenta
 7: Cyan 8: Color1(Filter) 9: Focus
 10: Special(lamp on/off)

Manufacturer B+K

Scan type: VARYTEC
 Short name: VARYTE
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Color 1 2: Gobo 1 3: Pan
 4: Tilt 5: Dimmer

Manufacturer CAMELEON

Scan type: TELESCAN MARK I
 Short name: TELE S
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Pan 2: Tilt 3: Dimmer
 4: Gobo 1 5: Cyan 6: Magenta
 7: Yellow 8: Focus

Scan type: TELESCAN MARK IV
 Short name: TELE 4
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Pan coarse 2: Pan fine 3: Tilt coarse
 4: Tilt fine 5: Ventil.=Speed 1 6: Dimmer
 7: Iris coarse 8: Iris fine=Shutter 9: Cyan
 10: Magenta 11: Yellow 12: Focus
 13-14: Scroller coarse-fine=Gobo 1-2 15: Frost
 16: Corrector=Color 1
 17-18: Rotation coarse-fine=Rotation 1-2
 19: Ignition=Special

Scan type: TELESCAN MARK IV PART1
 Short name: TELE 4
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Pan coarse 2: Pan fine 3: Tilt coarse
 4: Tilt fine 5: Ventil.=Speed 1 6: Dimmer
 7: Iris coarse 8: Iris fine=Shutter 9: Cyan
 10: Yellow 11: Magenta 12: Focus

Scan type: TELESCAN MARK IV Part2
 Short name: TELE 4
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1-2: Scroller coarse-fine=Pan coarse-fine
 3: Frost
 4: Corrector=Color 1
 5-6: Scoller Pos.coarse-fine=Tilt coarse-fine
 7: Ignition=Special

Manufacturer CLAY PAKY

Scan type: MINISCAN TRIG GOBO

Short name: MINI T

Movement: Mirror - Brightness below 50% will close Gobo

DMX channel order

1: Color 1 2: Gobo 1 3: Pan
4: Tilt

Presets available

Scan type: MINISCAN FADE GOBO

Short name: MINI F

Movement: Mirror - Brightness Master linear on Gobo

DMX channel order

1: Color 1 2: Gobo 1 3: Pan
4: Tilt

Presets available

Scan type: MINISCAN HPE

Short name: MINI H

Movement: Mirror - Brightness Maste on Shutter

DMX channel order

1: Color 1 2: Rotation 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt
7: Prisma

Presets available

Scan type: GOLDENSCAN 2 IRIS

Short name: GOLD 2

Movement: Mirror - Brightness Master on Iris

DMX channel order

1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt

Presets available - Option switches 1 and 2 on

Scan type: GOLDENSCAN 2 SHUTTER

Short name: GOLD 2

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt

Presets available- Option switches 1 and 2 on

Scan type: GOLDENSCAN 3 6 Channel

Short name: GOLD 3

Movement: Mirror - Brightness Master on SHUTTER (Dimmer)

DMX channel order

1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt

Presets available

Scan type: GOLDENSCAN 3 8 Ch.

Short name: GOLD 3

Movement: Mirror - Brightness Master on SHUTTER (Dimmer)

DMX channel order

1: Iris 2: Color 1 3: Prism
4: Shutter 5: Pan 6: Tilt
7: Gobo 1 8: Rotation 1

Presets available

Scan type: GOLDENSCAN HPE

Short name: GOLD H

Movement: Mirror - Brightness Master on SHUTTER (Dimmer)

DMX channel order

1: Iris 2: Color 1 3: Color 2
4: Shutter 5: Pan 6: Tilt
7: Prism 8: Rotation 3 9: Focus

10: Gobo 1 11: Gobo 2 12: Rotation 1

Presets available

Scan type: SUPERSCAN

Short name: SUPER

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt
7: Dimmer 8: Prism 9: Focus
10: Cyan 11: Magenta 12: Yellow

Presets available

Scan type: SUPER MRG

Short name: S MRG

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris 2: Rotation 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt
7: Dimmer 8: Color 9: Focus
10: Cyan 11: Magenta 12: Yellow

Presets available

Scan type: SUPER ZOOM 12 Ch.

Short name: S ZOOM

Movement: Mirror - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Iris 2: Color 3: Gobo
4: Shutter 5: Pan 6: Tilt
7: Prism 8: Zoom 9: Focus
10: Cyan 11: Magenta 12: Yellow

Presets available

Scan type: SUPER ZOOM 16Ch.

Short name: S ZOOM

Movement: Mirror - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Iris 2: Color 3: Gobo 1
4: Shutter 5: Pan 6: Tilt
7: Frost 8: Zoom 9: Focus
10: Cyan 11: Magenta 12: Yellow
13: Gobo 2 14: Rotation 1 15: Prism
16: Prism Rotation

Presets available

Scan type: STAGE SCAN 17Ch.

Short name: STAGE

Movement: Mirror - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Iris 2: Color 3: Frost
4: Shutter 5: Pan 6: Tilt
7: Zoom 8: Focus 9: Prism
10: Prism-Rot. 11: Gobo 1 12: Gobo 2
13: Rotation 1 14: Cyan 15: Magenta
16: Yellow 17: Remote Lamp Switch = Special

Scan type: STAGE LIGHT 300

Short name: SL 300

Movement: Head - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Color 1 2: Rotation1(Gobo) 3: Gobo1
4: Shutter 5: Pan 6: Tilt
7: Frost 8: Focus 9: Pan fine
10: Tilt fine

Scan type: STAGE COLOR 300

Short name: SC 300

Movement: Head - Brightness Master Dimmer

DMX channel order

1: Cyan 2: Magenta 3: Yellow
4: Shutter 5: Pan 6: Tilt
7: Dimmer 8: Frost 9: Pan fine
10: Tilt fine

Scan type: STAGE COLOR 575

Short name: SC 575

Movement: Head - Brightness Master Dimmer

DMX channel order

1: Cyan	2: Magenta	3: Yellow
4: Shutter	5: Pan	6: Tilt
7: Color1	8: Prisma	9: Frost
10: Color2(filter)	11: Dimmer	12: Special Control
13: Pan fine	14: Tilt fine	

Scan type: STAGE COLOR 1000

Short name: SC1000

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Cyan	2: Magenta	3: Yellow
4: Shutter	5: Pan	6: Tilt
7: Color1	8: Frost	9: Dimmer
10: Pan fine	11: Tilt fine	

Scan type: STAGE COLOR 1200

Short name: SC1200

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Cyan	2: Magenta	3: Yellow
4: Shutter	5: Pan	6: Tilt
7: Color1	8: Frost	9: Frost
10: Color2(filter)	11: Dimmer	12: Special(control)
13: Pan fine	14: Tilt fine	

Scan type: STAGE COLOR SV 1200

Short name: SC12SV

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Cyan	2: Magenta	3: Yellow
4: Shutter	5: Pan	6: Tilt
7: Color1	8: Frost	9: Frost
10: Color2(filter)	11: Dimmer	12: Special(control)
13: Pan fine	14: Tilt fine	

Scan type: GOLDEN SPOT 13CH.

Short name: GO SPO

Movement: Head - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Iris	2: Color 1	3: Color 2
4: Shutter	5: Pan	6: Tilt
7: Gobo 1	8: Rotation 1 (Gobo 1)	
9: Gobo 2	10: Focus	11: Pan fine
12: Tilt fine	13: Rotation 2 (Gobo 1 fine)	

Scan type: GOLDEN COLOR 1200

Short name: GO COL

Movement: Head - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Cyan	2: Magenta	3: Yellow
4: Shutter	5: Pan	6: Tilt
7: Color 1=Warm Filter(amber)	8: Frost	9:
Pan fine	10: Tilt fine	

Scan type: STAGE ZOOM

Short name: S ZOOM

Movement: Head - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Iris	2: Color	3: Frost
4: Shutter	5: Pan	6: Tilt
7: Zoom	8: Focus	9: Prism
10: Prism-Rot.3	11: Gobo 2	12: Gobo 1
13: Gobo-Rot. 1	14: Cyan	15: Magenta
16: Yellow	17: Special(Lamp)	18: Pan fine
19: Tilt fine		

Scan type: STAGE ZOOM SV 1200

Short name: S ZOSV

Movement: Head - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Iris	2: Color	3: Frost
4: Shutter	5: Pan	6: Tilt
7: Zoom	8: Focus	9: Prism
10: Prism-Rot.3	11: Gobo 2	12: Gobo 1
13: Gobo-Rot. 1	14: Cyan	15: Magenta
16: Yellow	17: Special (Lamp)	18: Pan fine
19: Tilt fine	20: Rotation 2 (Gobo 1 fine)	

Scan type: SHADOW Followspot

Short name: SHADOW

No Movement - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Color	3: Dimmer
4: Color Temp.=Special		

Scan type: TIGERSCAN

Short name: TIGER

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Color	2: Shutter	3: Gobo
4: Rotation	5: Pan	6: Tilt

Tigerscans updated to 4.5 or higher version can be initialized as GOLDEN Scan 2 (Shutter). Gobo Rotation is then controlled via the Iris Channel.

Scan type: PINSCAN

Short name: PIN

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Pan	3: Tilt
-----------	--------	---------

Scan type: BAZUKA

Short name: BAZUKA

Movement: Mirror - Brightness Master on Iris

DMX channel order

1: Color 1	2: Shutter	3: Pan
4: Tilt	5: Iris	6: Focus

Scan type: POLYCOLOR

Short name: POLY C

No movement - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Focus	3: Shutter
4: Cyan	5: Magenta	6: Yellow

Scan type: TIGER M.R.G.

Short name: T MRG

No Movement: - Brightness Master on Shutter

DMX channel order

1: Color 1	2: Shutter	3: Gobo 1
4: Rotation 1		

Scan type: TIGER CC/COLOUR CHANGER

Short name: T CC

No movement: - Brightness Master on Shutter

DMX channel order

1: Color 1	2: Shutter	3: Focus
------------	------------	----------

Scan type: Combi Color

Short name: COMBI

No movement - Brightness Master on Dimmer

DMX channel order		
1: Color 1	2: Color 2	3: Gobo 1
4: Dimmer		
<hr/>		
Scan type: ALPHA WASH		32
Short name: ALPHAW		
Movement: Head - Brightness Master on Dimmer		
DMX channel order		
1: CYAN	2:MAGENTA	
3: YELLOW	4: COLOUR2; Linear CTO	
5: COLOUR1	6: SHUTTER; Stop / Strobe	
7: DIMMER	8: PRISMA; Light frost	
9: FROST;heavy frost	10: ZOOM	
11: PAN	12: TILT	
13: SPEED2; Reset	14: SPECIAL; ON-OFF	
15: PANFINE	16: TILTFINE	
Presets not available		
<hr/>		
Scan type: GOLDENSCAN 4 12 Ch.		33
Short name: GO_SC4		
Movement: -		
DMX channel order		
1: Iris	2: Color 1	3: Color 2
4: Shutter + Fade	5: Pan	6: Tilt
7: Gobo 1	8: Rotation 1	9: Gobo 2
10: Speed 2	11: PanFine	12: TiltFine
Presets not available		
<hr/>		
Scan type: ALPHA BEAM 300 STD.		34
Short name: AB_300		
Movement: -		
DMX channel order		
1: Cyan	2: Magenta	3: Yellow
4: Color 1	5: Shutter	6: Dim + M_Fade
7: Gobo 1	8: Frost	9: PAN
10: PAN Fine	11: TILT	12: TILT Fine
Presets not available		
<hr/>		
Scan type: ALPHA SPOT 575		35
Short name: AS_575		
Movement: -		
DMX channel order		
1: Color 1	2: Color 2	3: Shutter
4: Dim + M-Fade	5: Iris	6: Gobo 1
7: Rotation 1	8: Gobo 2	9: Rotation 2
10: Frost	11: Focus	12: Zoom
13: PAN	14: TILT	15: SP2; reset
16: SP1;Lamp on/off	17: PAN fine	18: SP3; color time
19: TILT fine	20: Rotation 3 ; Gobo time	
Presets not available		
<hr/>		
Scan type: ALPHA SPOT EA1200EX		36
Short name: AS1200		
Movement: -		
DMX channel order		
1: Color 1	2: Color 2	3: Shutter
4: Dim + M-Fade	5: Iris	6: Gobo 1
7: Gobo 2	8: Rotation 1	9: Rotation 2
10: Frost	11: Focus	12: Zoom
13: PAN	14: PAN fine	15: TILT
16: TILT fine	17:SP2; reset	18: SP1; Lamp on/off
Presets not available		
<hr/>		
Scan type: ALPHA WASH 300 STD		37
Short name: AW_300		
Movement: -		
DMX channel order		
1: Cyan	2: Magenta	3: Yellow
4: Color 1	5: Shutter	6: Dim + Fade
7: Frost	8: Focus	9: PAN
10: PAN fine	11: TILT	12: TILT fine
13: SP2; reset	14: SP1; Lamp on / off	

Presets not available		
<hr/>		
Scan type: ALPHA SPOT HPE 300		38
Short name: HPE300		
Movement: -		
DMX channel order		
1: Cyan	2: Magenta	3: Yellow
4: SP 3	5: Color 1	6: Shutter
7: Dim + Fade	8: Iris	9: Gobo 1
10: Gobo 2	11: Rotation 1	12: Rotation 2
13: Prisma	14: Rotation 3	15: Frost
16: Focus	17: Zoom	18: PAN
19: PAN fine	20: TILT	21: TILT fine
22: SP2; reset	23: SP1; Lamp on / off	
Presets not available		
<hr/>		
Scan type: ALPHA WASH 575		39
Short name: AW_575		
Movement: -		
DMX channel order		
1: Cyan	2: Magenta	3: Yellow
4: Color 2	5: Color 1	6: Shutter
7: Dim + Fade	8: Focus	9: Frost
10: Zoom	11: PAN	12: PAN fine
13: TILT	14: TILT fine	15: SP2;reset
16: SP1;Lamp on / off	17: PAN fine, Pan tilt time	
18: SP3; color time	19: TILT fine; beam time	
Presets not available		
<hr/>		
Scan type: ALPHA WASH 1200 EXT		40
Short name: AW1200		
Movement: -		
DMX channel order		
1: Cyan	2: Magenta	3: Yellow
4: Color 2	5: Color 1	6: Shutter
7: Dim + Fade	8: Frost	9: Focus; ovalizer
10: Zoom	11: PAN	12: PAN fine
13: TILT	14: TILT fine	15: SP2;reset
16: SP1;Lamp on / off	17: PAN fine, Pan tilt time	
18: SP3; color time	19: TILT fine; beam time	20: PRI; beam shape time
Presets not available		
<hr/>		
Scan type: ALPHA WEASY1200EXT		41
Short name: AE1200		
Movement: -		
DMX channel order		
1: Cyan	2: Magenta	3: Yellow
4: Color 1	5: Shutter	6: Dim + Fade
7: Frost; light Frost	8: FOC; heavy Frost	9: PAN
10: PAN fine	11: TILT	12: TILT fine
13: SP2; reset	14: SP1; Lamp on / off	
Presets not available		
<hr/>		
Scan type: ALPHA WHALO1200 EXT		42
Short name: AH1200		
Movement: -		
DMX channel order		
1: Cyan	2: Magenta	3: Yellow
4: Shutter	5: Dim + Fade	6: Frost
7: FOC; ovalizer	8: Zoom	9: PAN
10: PAN fine	11: TILT	12: TILT fine
13: SP2; reset	14: Color 1; Pan tilt time	15: SP3; color time
16: Color 2; beam time	17: PRI; beam shape time	
Presets not available		
<hr/>		
Scan type: ALPHA WASH TH EXT		43
Short name: AWASTH		
Movement: -		
DMX channel order		

1: Cyan 2: Magenta 3: Yellow
4: Color 2 5: Color 1 6: Shutter
7: Dim + Fade 8: Frost 9: FOC; ovalizer
10: Zoom 11: PAN 12: PAN fine
13: TILT 14: TILT fine 15: SP2; reset
16: SP1; Lamp on/off 17: PAN fine; Pan tilt time
18: SP3; color time 19: TIF; beam time 20: PRI; beam shape time

Presets not available

Scan type: MINISCAN HP3 44
Short name: MINHP3
Movement: -
DMX channel order
1: Color 1 2: Rotation 1 3: Gobo 1
4: Shutter + Fade 5: PAN 6: TILT
7: SP1; effects 8: Focus 9: Iris
10: SP2; reset 11: PAN fine 12: TILT fine

Presets not available

Type: COLOR SHOW 200 (color changer)
Short name: COL200
No movement - Brightness Master on Shutter
DMX channel order
1: Shutter 2: Color 1 3: Gobo 1
4: Prism 5: Prism-Rot.

Presets available

Type: MP 250 OPTIC HR+
Short name: MP2500
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Color 1 3: Color 2
4: Frost 5: Pan 6: Pan fine
7: Tilt 8: Tilt fine 9: Dimmer

Presets available

Manufacturer COEF

Scan type: PERFORMANCE 200
Short name: PER200
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Prism 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt

Presets available

!! Attention !! Performance 200 doesn't accept standard DMX 512 with more than 260 ch. as send by the Scانcommander

Scan type: PERFORMANCE 1-3 6CH
Short name: PERF
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt

Presets available

Scan type: PERFORMANCE 3 9CH
Short name: PERF 3
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt
7: Prism 8: Prism-Rot. 9: Frost

Presets available

Scan type: PERFORMANCE 4 10CH
Short name: PERF 4
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt
7: Prism 8: Dimmer 9: Frost
10: Rotation 1

Presets available

Scan type: 1200 DISCO 8 CH
Short name: 1200 D
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Shutter 2: Color 1 3: Gobo 1
4: Rotation 1 (gobo)
5: Prism 6: Rotation 3 (prism)
7: Pan 8: Tilt

Presets available

Type: MP 250 FRESNEL HR+
Short name: MP250F
Movement: Head - Brightness Master on Dimmer

DMX channel order
1: Shutter 2: Color 1 3: Gobo 1
4: Rotation 1 5: Pan 6: Pan fine
7: Tilt 8: Tilt fine 9: Dimmer

Presets available

Scan type: MP 150 Spot 9

Short name: MP150S

Movement: -

DMX channel order
1: Shutter+Trig,5 2: Color 1 3: Gobo 1
4: Rotation 1 5: PAN 6: PAN fine
7: TILT 8: TILT fine 9: SP1; movements
time adjustment

Presets available

Scan type: MP 700 ZOOM 10

Short name: MP700Z

Movement: -

DMX channel order
1: Shutter+Trig,5 2: Color 1 3: Gobo 1
4: Rotation 1 5: PAN 6: PAN fine
7: TILT 8: TILT fine 9: Color 2; color filter
10: Frost 11: Zoom 12: FRO; effect
Frost/Prism
13: Iris 14: Dim 15: SP2; use mode
16: SP1; movements time adjustment

Presets available

Scan type: MP 700 Wash 11

Short name: MP700W

Movement: -

DMX channel order
1: Shutter+Trig,5 2: Cyan 3: Magenta
4: Yellow 5: PAN 6: PAN fine
7: TILT 8: TILT fine 9: Color 1
10: Color 2 11: Zoom; beam shaping
12: Frost 13: Dim 14: SP2; use mode
15: SP3; effects 16: SP1; movements time adjustment

Presets not available

Scan type: Performance 250DV-6 12

Short name: P250DV

Movement: -

DMX channel order
1: Shutter+Trig,5 2: Color 1 3: Gobo 1
4: Rotation 1 5: PAN 6: Tilt

Presets not available

Scan type: Performance 250 DVP9 13

Short name: P250DP

Movement: -

DMX channel order
1: Shutter+Fade 2: Color 1 3: Gobo 1
4: Rotation 1 5: PRI; effects 6: Rotation 2; Prism rot
7: PAN 8: TILT 9: Dim

Presets not available

Scan type: Performance 1200 DVP-9 14

Short name: P12009

Movement: -

DMX channel order
1: Shutter+Fade 2: Color 1 3: Gobo 1

4: Rotation 1 5: PRI; effects 6: Rotation 2; Prism
7: PAN 8: TILT 9: Dim

Presets not available

Manufacturer COEMAR

Scan type: MICRO SCAN 400/650 AL/MSR

Short name: MICRO

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
1: Pan 2: Tilt 3: Gobo 1
4: Color 1 5: Shutter 6: Dimmer

Presets available

!! Attention !! Micro Scans 1 doesn't accept standard DMX 512 as it is send by the Scancode

Scan type: MICRO SCAN 3

Short name: MICRO3

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
1: Pan 2: Tilt 3: Dimmer
4: Shutter 5: Gobo 6: Rotation
7: Color 1 8: Special

Scan type: SAMURAI / ULTRASCAN

Short name: SAMURA

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
1: Pan 2: Tilt 3: Shutter
4: Color 1 5: Gobo 1 6: Iris
7: Dimmer 8: Reset =Special

Presets available.

Scan type: MINI ULTRA 200

Short name: M ULTR

Movement: Mirror - Brightness Master on Shutter

DMX channel order
1: Pan 2: Tilt 3: Gobo1
4: Color 1 5: Shutter
6: Reset =Special

Scan type: MINI ULTRA 250

Short name: M ULTR

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
1: Pan 2: Tilt 3: Gobo1
4: Color 1 5: Shutter 6: Dimmer

Scancommander

Scan type: MINI ULTRA 2

Short name: M ULT2

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Pan	2: Tilt	3: Fixed=0
4: Shutter	5: Gobo1	6: Rotation1
7: Color1	8: Special	

Scan type: NAT MM 1200 DX 10 Channel

Short name: MM 12X

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Dimmer
4: Shutter	5: Iris	6: Focus
7: Gobo 1	8: Rotation 1	9: Color1
10: Special		

Scan type: NAT MM 1200 PRISM 13 Ch.

Short name: MM 12PR

Movement: Mirror - Brightness Trigger on Shutter

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Shutter	6: Iris
7: Focus	8: Gobo1	9: Rotation1
10: Prism	11: Rotation3(prism)	12: Color1
13: Special		

Scan type: NAT MM 1200 ZOOM 20 Ch.

Short name: MM 12ZO

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Shutter
7: Iris	8: Zoom	9: Focus
10: Gobo1	11: Rotation1(Gobo)	
12: Gobo2	13: Rotation2(Gobo)	
14: Prism	15: Rotation3(prism)	
16: Color1	17: Cyan	18: Magenta
19: Yellow	20: Special	

Scan type: NAT TM 1200 DX 12 Channel

Short name: TM 12X

Movement: Head - Brightness Trigger on Shutter

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed1=Mode	6: Shutter
7: Iris	8: Focus	9: Gobo1
10: Rotation1(gobo)	11: Color1	12: Special

Scan type: NAT TM 1200 DXP 14 Channel

Short name: TMDXPR

Movement: Head - Brightness Trigger on Shutter

DMX channel order

1: Pan	2: Pan Fine	3: Tilt
4: Tilt Fine	5: Speed 1=Mode	6: Shutter
7: Iris	8: Focus	
9: Gobo1	10: Rotation1(gobo)	
11: Prism	12: Rotation3(prism)	
13: Color1	14: Special	

Scan type: NAT TM 1200/4000 20Ch.

Short name: TM 12

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed1=Mode	6: Dimmer
7: Shutter	8: Iris	9: Focus
10: Gobo1	11: Rotation1(gobo)	
12: Gobo2	13: Rotation2(gobo)	
14: Prism	15: Rotation3(prism)	
16: Color1	17: Cyan	18: Magenta
19: Yellow	20: Special	

Scan type: NAT TM 2500 21 Ch.

Short name: TM 25

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed1=Mode	6: Dimmer
7: Shutter	8: Iris	9: Focus
10: Frost		
11: Gobo1	12: Rotation1(gobo)	
13: Gobo2	14: Rotation2(gobo)	
15: Prism	16: Rotation3(prism)	
17: Color1	18: Cyan	
19: Magenta	20: Yellow	21: Special

Scan type: CF 1200 HARD EDGE

Short name: CF12HE

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Shutter
7: Iris	8: Zoom	9: Focus
10: Gobo 1	11: Rotation 1(Gobo 1)	
12: Rotation 2 (Position Gobo 1)		
13: Gobo 2		
14: Prisma	15: Rotation 3 (Prisma)	
16: Color 1	17: Cyan	18: Magenta
19: Yellow	20: Special	

Scan type: CF 1200 SPOT

Short name: CF1200

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Shutter
7: Iris	8: Color 2 (filter)	9: Color1
10: Cyan	11: Magenta	12: Yellow
13: Special		

Scan type: PC 1000

Short name: PC1000

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Iris	3: Zoom
4: Focus	5: Frost	6: Cyan
7: Magenta	8: Yellow	

Scan type: DUETTO

Short name: DUETTO

Movement: 2 Mirror - Brightness Trigger on Shutter

DMX channel order

1: Pan=Mirror1	2: Tilt=Mirror2	3: Color1
4: Color2	5: Shutter	6: Special

Scan type: PCHMI

Short name: PCHMI

No Movement - Brightness Trigger on Dimmer

DMX channel order

1: Dimmer	2: Iris	3: Zoom
4: Focus	5: Frost	6: Cyan
7: Magenta	8: Yellow	9: Special

Scan type: CF 7 ZOOM WASH

Short name: CF7 ZW

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Tilt fine
4: Pan fine	5: Dimmer	6: Shutter
7: Focus	8: Speed 1 (Correction1)	
9: Color 1	10: Cyan	11: Magenta
12: Yellow	13: Special	

Presets available

Scan type: CF 7 HARD EDGE

Short name: CF7 HE

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Tilt fine
4: Pan fine	5: Dimmer	6: Shutter
7: Iris	8: Zoom	9: Focus
10: Gobo 1	11: Rotation 1	
12: Rotation 2 (Gobo 1 fine)		13: Gobo 2
14: Prisma	15: Pr.Rotation	16: Frost (Lens)
17: Cyan	18: Magenta	19: Yellow
20: Special		

Presets available

Scan type: I-SPOT 150

Short name: I-S150

Movement: Head - **Brightness Trigger on Shutter**

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1 = Movement Speed	
6: Shutter	7: Focus	8: Gobo 1
9: G1-Rot. = Gobo Position		
10: G2-Rot. = Gobo Rotation		
11: Color 1		
12: Speed 2 = Gobo Shake and black-out		
13: Special = Lamp On, Reset		

Presets available

Scan type: I-SPOT 575

Short name: I-S575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Shutter
7: Iris	8: Zoom	9: Focus
10: Gobo 1	11: CYAN = Gobo 1 Position	
12: G1-Rot. = Gobo 1 Rotation		
13: Gobo 2	14: MAGENTA = Gobo 2 Position	
15: G2-Rot. = Gobo 2 Rotation		
16: Prisma	17: Color 1	18: Color 2
19: Speed 1 = Gobo and Color positioning mode		
20: Special = Lamp On, Reset, PAN/TILT speed control mode		

Presets available

Scan type: PROSPOT 250 LX

Short name: PS 250

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1 = Movement Speed	
6: Dimmer	7: Shutter	8: Focus
9: Gobo 1	10: G2-Rot. = Gobo Position	
11: G1-Rot. = Gobo Rotation		
12: Prisma	13: Color 1	
14: Cyan = Gobo Shake and black-out effect		
15: Magenta = Gobo Shake Amplitude		
16: Special = Lamp On, Reset		

Presets available

Scan type: PROWASH 250 LX

Short name: PW 250

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1 = Movement Speed	
6: Dimmer	7: Shutter	
8: Speed 2 = Black-out		
9: Focus	10: Color 1	
11: Cyan	12: Magenta	13: Yellow
14: Special = Lamp On, Reset		

Presets available

Scan type: INFINITY WASH S 18

28

Short name: INF_WS

Movement: -

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Dim + Fade
7: Shutter	8: Iris; zoom effect	
9: Zoom	10: Frost; effect wheel selection	
11: PRI; effect wheel selection	12: Rotation 1	
13: Color 1	14: Cyan	15: Magenta
16: Yellow	17: SP2; Zap Effect	18: SP3; Lamp; Reset; Speed Control Mode

Presets not available

Scan type: INFINITY SPOT 24ch

29

Short name: INF_SP

Movement: -

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Dim + Fade
7: Shutter	8: Iris; zoom effect	
9: Zoom	10: Focus	11: Gobo 1
12: Rotation 1 index gobo rot	13: Rotation2 fine index rot	
14: Rotation 3gobo rot	15: Gobo 2; break up gobo sel	
16: Frost	17: Color 2 effect index rot	
18: Color 1 color wheel	19: Cyan	20: Magenta
21: Yellow	22: SP2; Zap effect	
23: PRI; gobo effect selection	24: SP3; Lamp, reset, Speed Control Mode	

Presets not available

Scan type: INFINITY ACL S 19ch

30

Short name: INFACL

Movement: -

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Dim + Fade
7: Shutter	8: Iris; iris diaphragm	
9: Gobo 1, gobo sel	10: Rotation 1; index gobo rot	
11: Rotation 2; fine index gobo	12: Rotation 3 gobo rot	
13: Color 1; color wheel	14: Cyan	15: Magenta
16: Yellow	17: SP2; Zap effect	

Presets not available

Scantype: INFINITY Wash iFlex

31

Short name: INFIWA

Movement: -

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Dim + Fade
7: Shutter	8: Iris; iris diaphragm	
9: Zoom	10: Focus	11: Gobo 1
12: Rotation 1 index gobo rot	13: Rotation2 fine index rot	
14: Color 1	15: Color 2	
16: Cyan	17: Magenta	
18: Yellow	19: Frost; CTO	20: SP2; Zap Effect
21: Rotation3; Lamp power control		
22: SP3; Lamp, reset, Speed Control Mode		

Presets not available

Scan type: INFINITY Wash dmxE

32

Short name: INFIWE

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Dim + Fade
7: Shutter	8: Iris; zoom effect	
9: Zoom	10: Focus	11: Frost; effect wheel
12: PRI effect rotation	13: Color 1; color wheel	14: cyan
	15: Rotation 1; cyan saturation	16: magenta
	17: Rotation 2 magenta saturation	18: Yellow
	19: Frost; CTO	20: SP2; Zap Effect
21: Rotation3; Lamp power control		
22: SP3; Lamp, reset, Speed Control Mode		

Presets not available

Scan type: ISPOT 575 dmxE 20 ch

33

Short name: ISP575

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Dim + Fade 6: Shutter
 7: Iris 8: Zoom 9: Focus
 10: Gobo 1 11: Rotation 2; index gobo
 12: Rotation 3; gobo rot+ fine index 13: Rotation index 2
 14: SP2; gobo 2 rot + fine index1 15: Rotation 2
 16: PRI 17: Color 1 18: Color 2
 19: SP1; gobo + color pos mode 20: SP3; Lamp; reset, speed

Presets not available

Scan type: ISPOT 1200 24 ch 34

Short name: IS1200

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Dim + Fade
 7: Shutter 8: Iris; iris diaphragm
 9: Focus 10: Zoom 11: Gobo 1; sel
 12: Rotation 1 index gobo rot 13: Rotation2 gobo rot
 14: Gobo 2 15: Color 2; index gobo 2 rot
 16: Rotation3; gobo 2 rot 17: Frost; prism/rot
 18: Color 1; color wheel 19: cyan 20: magenta
 21: Yellow 22: SP2; conversion filter
 23: PRI; slide effect 24: Lamp, reset, speed control mode

Presets not available

Scan type: ISPOT EXTREME24 ch 35

Short name: ISEXT

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Dim + Fade
 7: Shutter 8: Iris; iris diaphragm
 9: Focus 10: Zoom 11: Gobo 1; sel
 12: Rotation 1 index gobo rot 13: Rotation2 gobo rot
 14: Gobo 2 15: Color 2; index gobo 2 rot
 16: Rotation3; gobo 2 rot 17: Frost; prism/rot
 18: Color 1; color wheel 19: cyan 20: magenta
 21: Yellow 22: SP2; conversion filter
 23: PRI; slide effect 24: Lamp, reset, speed control mode

Presets not available

Scan type: IWASH HALO 16ch 36

Short name: IWHALO

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Dim + Fade
 7: Shutter 8: Zoom 9: Focus; PAR effect
 filter 10: Color 1 11: Cyan 12: Magenta
 13: Yellow 14: Color2; CTB 15: SP2; Color pos mode
 16: SP3; motor reset / BO

Presets not available

Scan type: IWASH LED 12ch 37

Short name: IWHLED

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Dim + Fade
 7: Shutter 8: Cyan; red 9: Magenta; green
 10: Yellow; blue 11 SP2; white balance color
 12: :SP3; motor reset

Presets not available

Scan type: PSPOT 575 LX 16ch 38

Short name: PS575L

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Dim + Fade 6: Shutter
 7: Iris 8: Focus 9: Gobo 1

10: Rotation 1 11: Rotation2 12: Gobo2
 13: PRI 14: Color 1 15: SP2; Color pos mode
 16: Sp3; motor reset / BO

Presets not available

Scan type: PSPOT 575 MB 22ch 39

Short name: PS575M

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Dim + Fade
 7: Shutter 8: Iris; iris diaphragm
 9: cyan; empty 10: Focus 11: Gobo 1; sel
 12: Rotation 1 index gobo rot 13: Rotation2 gobo rot
 14: Gobo 2 15: Magenta; empty
 16: Rotation3; empty 17: Frost; prism/rot
 18: Color 1; color wheel 19: Yellow; empty
 20: Color 2; gobo and color pos
 21: SP2; BO 22: SP3; Lamp, reset, speed control

Presets not available

Manufacturer DHA

Scan type: DIGITAL BEAMLIGHT

Short name: DIBEAM

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Color
 7: Scroller test indication=Speed 1
 8: Focus 9: Fans=Speed 2 10: Control=Special

Manufacturer DTS

Scan type: ARC 400 1

Short name: ARC400

DMX channel order

1: DIMMER 2: COLOUR1
 3: SHUTTER; Strobe 4: ZOOM; beam angle

Presets not available

Scan type: ARC 575 2

Short name: ARC575

DMX channel order

1: DIMMER 2: COLOUR1; colour wheel
 3: SHUTTER; Strobe 4: MAGENTA
 5: YELLOW 6: COLOUR2; macro colour
 7: FROST no function
 8: SPECIAL; reset Lamp on-off

Presets not available

Scan type: ARC 1200 3

Short name: AR1200

DMX channel order

1: DIMMER 2: SHUTTER; Strobe
 3: CYAN 4: MAGENTA
 5: YELLOW 6: COLOUR1; macro colour
 7: COLOUR 2 8: SPEED1; Ovalizer
 9: SPEED2; Ovalizer Index 10: SPECIAL; reset Lamp on-off

Presets not available

Scan type: XSCAN 575 4

Short name: XSC575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN 2: PANFINE
 3: TILT 4: TILTFINE
 5: SPEED; Pan/ Tilt 6: DIMMER
 7: SHUTTER; Strobe 8: COLOUR1; colour wheel
 9: COLOUR2; colour wheel function
 10: GOBO1; gobo wheel selection
 11: GO-ROT1; gobowheel index / rotation
 12: GO-ROT2; Effect wheel rotation
 13: FOCUS 14: GOBO2; static gobo wheel
 15: SPECIAL3; reset Lamp on/off

Presets not available

Scan type: XR250 + XR5 WASH 5

Short name: XR250W

Movement: Head - Brightness Master on Dimmer

DMX channel order

- 1: PAN
- 2: PANFINE
- 3: TILT
- 4: TILTFINE
- 5: SPEED; Speed Pan/ Tilt
- 6: DIMMER
- 7: SHUTTER; Strobe
- 8: COLOUR1; colour wheel
- 9: CYAN
- 10: MAGENTA
- 11: YELLOW
- 12: SPEED2; Pan/ Tilt
- 13: COLOUR1; macro colour
- 14: IRIS
- 15: ZOOM; beam angle
- 16: SPECIAL; reset Lampe on/off

Presets not available

Scan type: XR250 SPOT 6

Short name: XR250S

Movement: Head - Brightness Master on Dimmer

DMX channel order

- 1: PAN
- 2: PANFINE
- 3: TILT
- 4: TILTFINE
- 5: SPEED1; Pan/ Tilt
- 6: DIMMER
- 7: SHUTTER; Strobe
- 8: COLOUR1; colour wheel
- 9: COLOUR2; colour wheel function
- 10: GOBO1; gobo wheel selection
- 11: GO-ROT1; gobowheel index / rotation

- 12: GO-ROT2; Effect wheel rotation
- 13: FOCUS
- 14: SPECIAL; reset Lamp on/off

Presets not available

Scan type: XR 5 SPOT 7

Short name: XR5SPO

Movement: Head - Brightness Master on Dimmer

DMX channel order

- 1: PAN
- 2: PANFINE
- 3: TILT
- 4: TILTFINE
- 5: SPEED1; Pan/ Tilt
- 6: DIMMER
- 7: SHUTTER; Strobe
- 8: COLOUR1; colour wheel
- 9: COLOUR2; colour wheel function
- 10: GOBO1; gobo wheel selection
- 11: GOBO2; gobomode
- 12: GO-ROT1; gobowheel index / rotation
- 13: SPEED2; gobo fine index
- 14: GO-ROT3
- 15: GO-ROT2; Effect wheel rotation
- 16: FOCUS
- 17: SPECIAL; reset Lamp on/off

Presets not available

Scan type: XR7 + XR8 WASH 8

Short name: XR7/8W

Movement: Head - Brightness Master on Dimmer

DMX channel order

- 1: PAN
- 2: PANFINE
- 3: TILT
- 4: TILTFINE
- 5: SPEED1; Pan/ Tilt
- 6: DIMMER
- 7: SHUTTER; Strobe
- 8: COLOUR1; colour wheel
- 9: CYAN
- 10: MAGENTA
- 11: YELLOW
- 12: SPEED2; Pan/ Tilt
- 13: COLOUR1; macro colour
- 14: IRIS
- 15: ZOOM; beam angle
- 16: SPECIAL; reset Lampe on/off

Presets not available

Scan type: XR7 SPOT 9

Short name: XR7SPO

Movement: Head - Brightness Master on Dimmer

DMX channel order

- 1: PAN
- 2: PANFINE
- 3: TILT
- 4: TILTFINE
- 5: SPEED1; Pan/ Tilt
- 6: DIMMER
- 7: SHUTTER; Strobe
- 8: COLOUR1; colour wheel
- 9: COLOUR2; colour wheel function
- 10: GOBO1; gobo wheel selection

- 11: GO-ROT1; gobowheel index / rotation
- 12: GO-ROT2+M_FIX,0; no function
- 13: FOCUS
- 14: GOBO2; static gobo wheel
- 15: SPECIAL; reset Lamp on/off

Presets not available

Scan type: XR8 SPOT 10

Short name: XR8SPO

Movement: Head - Brightness Master on Dimmer

DMX channel order

- 1: PAN
- 2: PANFINE
- 3: TILT
- 4: TILTFINE
- 5: SPEED1; Pan/ Tilt
- 6: DIMMER
- 7: SHUTTER; Strobe
- 8: COLOUR1; colour wheel
- 9: COLOUR2; colour wheel function
- 10: GOBO1; gobo wheel selection
- 11: GO-ROT1; gobowheel mode
- 12: GO-ROT2; Index gobo/rotgobo
- 13: GOBO2; gobo fine index
- 14: GO-ROT3
- 15: SPEED2; Effect wheel rotation
- 16: FOCUS
- 17: FROST
- 18: ZOOM
- 19: SPECIAL; reset Lamp on/off

Presets not available

Scan type: XM 1200 Spot 18ch 11

Short name: XM12SP

Movement: -

DMX channel order

- 1: Pan
- 2: Pan fine
- 3: Tilt
- 4: Tilt fine
- 5: Dim + Fade1
- 6: Shutter; strobe
- 7: Color 1; color wheel
- 8: Color 2; color wheel function
- 9: Gobo1; gobo wheel selection
- 10: Rotation1; gobo wheel mode
- 11: Rotation2; index gobo / rot gobo
- 12: Gobo2; gobo fine index
- 13: Iris
- 14: SP1; effect
- 15: SP2; effect wheel rotation
- 16: Focus
- 17: Zoom
- 18: SP3; reset; lamp on / off

Presets not available

Scan type: XR 1200 WASH 16ch 12

Short name: XR12WA

Movement: -

DMX channel order

- 1: Pan
- 2: Pan fine
- 3: Tilt
- 4: Tilt fine
- 5: Speed 1
- 6: Dim + Fade
- 7: Shutter
- 8: Color 1; color wheel
- 9: Cyan
- 10: Magenta
- 11: Yellow
- 12: SP2; speed CMY / DIM
- 13: Color2; macro color
- 14: Iris; effect
- 15: Zoom
- 16: SP3; reset, lamp on / off

Presets not available

Scan type: XR 9 SPOT 18ch 13

Short name: XR9SPO

Movement: -

DMX channel order

- 1: Pan
- 2: Pan fine
- 3: Tilt
- 4: Tilt fine
- 5: Speed 1
- 6: Dim + Fade
- 7: Shutter
- 8: Color 1
- 9: Color 2
- 10: Gobo 1
- 11: Rotation 1; gobowheel mode
- 12: Rotation 2; index gobo/rotgobo
- 13: Iris
- 14: Pri
- 15: Focus
- 16: Zoom
- 17: Frost;
- 18: SP3; reset, lamp on / off

Presets not available

Scan type: DELTA R 15ch 14

Short name: DELTAR

Movement: -

DMX channel order

- 1: Pan
- 2: Pan fine
- 3: Tilt
- 4: Tilt fine
- 5: Speed 1
- 6: Shutter
- 7: Dim + Fade
- 8: Cyan, red
- 9: Magenta, green
- 10: Yellow, blue
- 11: Color 1
- 12: Frost
- 13: Color2, macro color
- 14: SP2; functions
- 15: SP3; reset,

lamp on / off

Presets not available

Scan type: XR 700 WASH 16ch 15

Short name: XR70WA

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Dim + Fade
 7: Shutter 8: Color1, color wheel
 9: Cyan 10: Magenta 11: Yellow
 12: SP2; speedCMY / Dim 13: Color2; macro color
 14: Iris, effect 15: Zoom 16: SP3; reset, lamp on / off

Presets not available

Scan type: XR 700 SPOT 22ch 16

Short name: XR70SP

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Dim + fade 6: Shutter, strobe
 7: Color 1 8: Cyan 9: Magenta
 10: Yellow 11: SP1; speed CMY
 12: SP2; speed macro 13: Gobo 1 14: Rotation1
 15: Gobo2 16: Rotation2 17: Iris
 18: PRI, effects 19: Rotation3; effect rot
 20: Focus 21: Zoom 22: SP3 reset, lamp on/off

Presets not available

Scan type: XM 2500 SPOT 18ch 17

Short name: XM25SP

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Dim + Fade 6: Shutter, strobe
 7: Color 1, color wheel 8: Color2; color wheel function
 9: Gobo1; gobo wheel function 10: Rotation1; gobo wheel mode
 11: Rotation2; index gobo / rotgobo
 12: Gobo2; gobo fine index 13: Iris
 14: SP1; effect 15: SP2; effect wheel rotation
 16: Focus 17: Zoom
 18: SP3; reset, lamp on / off

Presets not available

Scan type: XR 4 WASH 10 ch 18

Short name: XR4_WA

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Dim + Fade
 7: Shutter, strobe 8: Color1, color wheel
 9: PRI, effect 10: SP3, reset, lamp on / off

Presets not available

Scan type: XR 5 Wash 16ch 19

Short name: XR5_WA

Movement: -

DMX channel order

1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed PAN /Tilt 6: Dim + Fade
 7: Shutter 8: Color1; color wheel
 9: Cyan 10: Magenta 11: Yellow
 12: SP2; speed CMY / Dim 13: Color2, macro color
 14: Iris, effect 15: Zoom
 16: SP3, reset

Presets not available

Manufacturer EASYLIGHT

Scan type: TWIST HTI 300 DMX

Short name: TWIST

Movement: Mirror - Brightness Master on Gobo

DMX channel order

1: Pan 2: Tilt 3: Color
 4: Gobo

Scan type: EASYLIGHT SCAN 3

Short name: EASY 3

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Tilt 2: Pan 3: Gobo 1
 4: Iris 5: Shutter 6: Color 1

Scan type: EASYLIGHT SCAN 3D2

Short name: EASY32

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Tilt 2: Pan 3: Gobo 1
 4: Iris 5: Shutter 6: Color 1
 7: Prisma

Scan type: EASYLIGHT RAINBOW

Short name: EASYRB

No Movement - Brightness Master on Gobo

DMX channel order

1: Color 1 2: Gobo 1

Scan type: EASYLIGHT COLORE LC

Short name: EASYCL

No Movement - Brightness Master on Shutter

DMX channel order

1: Shutter 2: Color 1

Scan type: EASYLIGHT COLORE 2

Short name: EASYC2

No Movement - Brightness Master on Shutter

DMX channel order

1: Shutter 2: Color 1 3: Prisma
 4: Gobo 1

Manufacturer FAL

Scan type: FAL 2000

Short name: F2000

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Color 1 2: Gobo 1 3: Rotation 1
 4: Shutter 5: Pan 6: Tilt
 7: Prisma

Scan type: FAL 2000 XL/XLD

Short name: F2000X

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Iris 2: Color 1 3: Zoom
 4: Shutter 5: Pan 6: Tilt
 7: Focus 8: Gobo 1 9: Rotation 1
 10: Prisma 11: Pr.-Rotation

Scan type: FAL 2000 XLDX

Short name: F2000X

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Iris 2: Color 1 3: Zoom
 4: Shutter 5: Pan 6: Tilt
 7: Focus 8: Gobo 1 9: Rotation 1
 10: Prisma 11: Pr.-Rotation 12: Cyan
 13: Magenta 14: Yellow

Scan type: ROULETTE 575/1200
 Short name: ROULET
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Color 1 2: Gobo 1 3: Rotation 1
 4: Shutter 5: Pan 6: Tilt
 7: Prisma 8: Color 2

Scan type: PROSCAN II HR
 Short name: PROSC2
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Iris 2: Color 1 3: Gobo 1
 4: Shutter 5: Pan 6: Tilt
 7: Focus 8: Gobo 2 9: Rotation 2
 10: Prisma 11: Pr.-Rotation 12: Frost
 13: Pan fine 14: Tilt fine

Presets available

Scan type: PROSCAN X HR
 Short name: PROSCX
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Iris 2: Color 1 3: Gobo 1
 4: Shutter 5: Pan 6: Tilt
 7: Focus 8: Gobo 2 9: Rotation 2
 10: Prisma 11: Pr.-Rotation 12: Pan fine
 13: Tilt fine

Presets available

Scan type: PROMO 2/3 HR
 Short name: PROMO2
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Focus 2: Rotation 2 3: Rotation 1
 4: Shutter 5: Pan 6: Tilt

Scan type: THREE SIXTY
 Short name: 360
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Color 1 2: Gobo 1 3: Color 2
 4: Shutter 5: Pan 6: Tilt
 7: Pan fine 8: Tilt fine

Scan type: THREE SIXTY 2
 Short name: 360 2
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Color 1 2: Gobo 1 3: Rotation 1
 4: Shutter 5: Pan 6: Tilt
 7: Prisma 8: Gobo 2 9: Pan fine
 10: Tilt fine

Manufacturer FLY

Scan type: FOS 3
 Short name: FOS 3
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Zoom 2: Focus 3: Gobo 1
 4: Shutter 5: Pan 6: Tilt
 7: Dimmer 8: Prisma 9: AUX=Special
 10: Cyan 11: Magenta 12: Yellow

Presets available

Scan type: FOS 4

Short name: FOS 4
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Iris 2: Rotation 1 3: Gobo 1
 4: Shutter 5: Pan 6: Tilt
 7: Dimmer 8: Prisma 9: AUX=Special
 10: Cyan 11: Magenta 12: Yellow

Presets available

Scan type: PALETTE
 Short name: PALETT
 No movement - Brightness Master on Dimmer
 DMX channel order
 1: Dimmer 2: Focus 3: Cyan
 4: Magenta 5: Yellow

Manufacturer FUTURELIGHT

Scan type: MIRACLE
 Short name: MIRACL
 No movement - No Brightness Master
 DMX channel order
 1: Color 1 2: Rotation 1 3: Gobo 1
 4: Gobo 2

Scan type: CC-200
 Short name: CC-200
 No movement - Brightness Master on Dimmer
 DMX channel order
 1: Color 1 2: Color 2 3: Special
 4: Dimmer

Scan type: SC-330/370/ H-250
 Short name: SC-H
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Pan 2: Tilt 3: Color 1
 4: Gobo 1

Scan type: PROMOTIOM SCAN
 Short name: PROMOT
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Pan 2: Tilt 3: Color 1
 4: Gobo 1 5: Rotation 1 6: Shutter
 7: Focus 8: Zoom 9: Speed 1
 10: Pan fine 11: Tilt fine

Presets available.

Scan type: GENESIS
 Short name: GENES
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Pan 2: Tilt 3: Color 1
 4: Gobo1 5: Gobo 2 6: Iris
 7: Shutter 8: Prisma

Scan type: VOYAGER
 Short name: VOYAG
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Pan 2: Tilt 3: Color 1
 4: Gobo 1 5: Rotation 1 6: Iris
 7: Shutter 8: Prisma

Presets available

Scan type: DUKE 1200
 Short name: DUKE 12
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Pan 2: Tilt 3: Color 1

4: Gobo1 5: Rotation 1 6: Iris
7: Shutter 8: Prisma

Presets available

Scan type: ADVERT SCAN HR

Short name: ADVERT

Movement: Mirror - No Brightness Master

DMX channel order

1: Pan	2: Tilt	3: (not used)
4: Gobo 1	5: Rotation 1	6: Special
7: Focus	8: (not used)	9: Speed 1
10: Pan fine	11: Tilt fine	

Scan type: SC-250

Short name: SC-250

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Pan	2: Tilt	3: Color 1
4: Gobo 1	5: Rotation 1	6: Shutter

Scan type: SC-530/570 HR

Short name: SC-530

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Spped 1	6: Special
7: Color 1	8: Gobo 1	9: Dimmer
10: Pr.-Rotation		

Scan type: SC-740 HR

Short name: SC-740

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Spped 1	6: Special
7: Color 1	8: Gobo 2	9: Dimmer
10: (no used)	11: Gobo 1	12: Rotation 1
13: Iris		

Scan type: SC-780 HR

Short name: SC-780

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Spped 1	6: Special
7: Color 1	8: Gobo 2	9: Prisma
10: Pr.-Rotation	11: Gobo 1	12: Rotation 1
13: Iris	14: Focus	15: Shutter
16: Dimmer		

Scan type: SC-940/980 HR

Short name: SC-940

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Spped 1	6: Special
7: Color 1	8: Color 2	9: Prisma
10: Gobo 2	11: Gobo 1	12: Rotation 1
13: Iris	14: Focus	15: Shutter
16: Dimmer		

Scan type: MH 640 WASHLIGHT

Short name: MH 640

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Cyan	9: Magenta
10: Yellow	11: Speed 2	12: Color 2
13: Prisma	14: (no used)	15: Shutter
16: Dimmer		

Scan type: MH 660 SPOT HR

Short name: MH 660

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: (no used)	9: Prisma
10: Pr.-Rotation	11: Gobo 1	12: Rotation 1
13: (no used)	14: Focus	15: Shutter
16: Dimmer		

Scan type: MH 840 WASHLIGHT

Short name: MH 840

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Cyan	9: Magenta
10: Yellow	11: Speed 2	12: Color 2
13: Prisma	14: Zoom	15: Shutter
16: Dimmer		

Scan type: MH 860 SPOT

Short name: MH 860

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Color 2	9: Prisma
10: Gobo 1	11: Gobo 2	12: Rotation 1
13: Iris	14: Zoom	15: Shutter
16: Dimmer		

Manufacturer GENIUS

Scan type: OMEGA 2

Short name: OMEGA2

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Special	2: Color 1	3: Gobo 1
4: Shutter	5: Pan	6: Tilt
7: Dimmer	8: Prisma	9: Gobo 2
10: Rotation 2		

Manufacturer GLP

Scan type: MINI STAR TEC

Short name: M STAR

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Pan	2: Tilt	3: Speed 1
4: Gobo 1	5: Rotation 1	6: Shutter

Scan type: MIGHTY SCAN

Short name: MIGHTY

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Pan	2: Tilt	3: Speed 1
4: Color 1	5: Gobo 1	6: Shutter

Scan type: MAX

Short name: MAX

Movement: Head - Brightness Trigger on Shutter

DMX channel order

1: Pan	2: Tilt	3: Speed1=Pan
4: Speed2=Tilt	5: Rotation1	6: Color1
7: Gobo1	8: Shutter	

Scan type: STARTEC 2000 EXT9

Short name: STAR X

Movement: Mirror - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Pan	2: Tilt	3: Color
4: Gobo 1	5: Shutter	6: Special
7: Speed	8: Rotation 1	9: Iris

Presets available

Scan type: STAR TEC 1200 12CH.

Short name: STAR12

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Color 1	6: Gobo 1
7: Rotation 1	8: Iris	9: Prisma
10: Shutter	11: Focus	12: Special

Scan type: JOY 300

Short name: JOY

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Color 1	6: Gobo 1
7: Shutter	8: Dimmer	9: Rotation 1
10: Prisma	11: Special	

Scan type: PATENT 575 1=FINE

Short name: PATENT

Movement: Head - Brightness Master on Shutter

DMX channel order

1: Pan fine	2: Pan	3: Tilt fine
4: Tilt	5: Speed 1	6: Speed 2
7: Special	8: Color 1	9: Gobo 1
10: Shutter	11: Rotation 1	12: Iris
13: Focus		

Presets available

Scan type: PATENT 575 1=COARSE

Short name: PATENT

Movement: Head - Brightness Master on Shutter

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Speed 2
7: Special	8: Color 1	9: Gobo 1
10: Shutter	11: Rotation 1	12: Iris
13: Focus		

Presets available

Scan type: PATENT 1200 17CH.

Short name: PATE12

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Speed 2
7: Special	8: Color 1	9: Gobo 1
10: Shutter	11: Rotation 1	12: Iris
13: Focus	14: Gobo 2	15: Rotation 2
16: Prisma	17: Dimmer	

Presets available

Scan type: YPOC 250 Color

11

Short name: YPOCOL

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN	2: PANFINE
3: TILT	4: TILTFINE
5: COLOUR1	6: CYAN
7: MAGENTA	8: YELLOW
9: SHUTTER	10: DIMMER
11: FROST	12: SPECIAL
13: SPEED2	14: SPEED1

Presets not available

Scan type: YPOC 250 Laser

12

Short name: YPO25L

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN	2: PANFINE
3: TILT	4: TILTFINE
5: COLOUR1	6: GOBO1
7: GO-ROT1	8: PRISMA
9: SHUTTER	10: DIMMER
11: FOCUS	12: SPECIAL
13: SPEED2	14: SPEED1
15: FROST	

Presets not available

Scan type: YPOC 250 COL Basic

13

Short name: YPOCOB

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN	2: PANFINE
3: TILT	4: TILTFINE
5: COLOUR1	6: SHUTTER
7: DIMMER	8: FROST; special function
9: SPECIAL; movement	10: SPEED1; pan tilt

Presets not available

Scan type: YPOC 250 Basic

14

Short name: YPO25B

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN	2: PANFINE
3: TILT	4: TILTFINE
5: COLOUR1	6: GOBO1
7: SHUTTER	8: DIMMER
9: FOCUS; special function	10: SPECIAL; movement
11: SPEED2; pan tilt	12: SPEED1; Laser

Presets not available

Scan type: YPOC 575 GLP-MODE

15

Short name: YPO575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN	2: PANFINE
3: TILT	4: TILTFINE

5: COLOUR1
7: GO-ROT1
9: SHUTTER
11: FOCUS
13: SPECIAL
15: SPEED1
6: GOBO1
8: GOBO2
10: DIMMER
12: PRISMA
14: SPEED2
16: MAGENTA

Presets not available

Scan type:YPOC 575 Colour 16

Short name: YP575C'

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN
3: TILT
5: COLOUR1
7: MAGENTA
9: SHUTTER
11: FOCUS; Beamshape
13: SPECIAL
15: SPEED1; Pan Tilt
2: PANFINE
4: TILTFINE
6: CYAN
8: YELLOW
10: DIMMER
12: ZOOM
14: SPEED2; Movement

Presets not available

Scan type:YPOC 575 PRO 17

Short name: YP575P

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN
3: TILT
5: COLOUR1
7: GO-ROT1
9: SHUTTER
11: FOCUS
13: IRIS
15: SPEED2; movement
2: PANFINE
4: TILTFINE
6: GOBO1
8: GOBO2
10: DIMMER
12: PRISMA
14: SPECIAL
16: SPEED1; Pan/Tit

Presets not available

Scan type:YPOC 700 18

Short name: YPO700'

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN
3: TILT
5: COLOUR1
7: GOBO1
9: GOBO2
11: GO-ROT3
13: DIMMER
15: ZOOM
17: PRISMA
19: SPECIAL
21: SPEED1; Pan/Tit
2: PANFINE
4: TILTFINE
6: COLOUR2
8: GO-ROT1
10: GO-ROT2
12: SHUTTER
14: FOCUS
16: FROST
18: IRIS
20: SPEED2; movement

Presets not available

Scan type:YPOC 700 CMY 19

Short name: YP700C

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN
3: TILT
5: COLOUR
7: MAGENTA
9: GOBO1
11: GOBO2
13: DIMMER
15: ZOOM
17: PRISMA
19: COLOUR2; CTO
21: GO-ROT3; effect wheel
22: SPECIAL
24: SPEED1; Pan/Tit
2: PAN FINE
4: TILT FINE
6: CYAN
8: YELLOW
10: GO-ROT1
12: SHUTTER
14: FOCUS
16: FROST
18: IRIS
20: GO- ROT2; effect wheel
23: SPEED2

Presets not available

Scan type: Impression RGB Normal Mode 20

Short name: IMPRES

Movement: -

DMX channel order

1: Pan coarse
4: Tilt fine
7: Magenta, green 0..255
9: Shutter
11: Color2, color temperature
13: SP2; movement
2: Pan fine
5: Color1, fixed color
8: Yellow, blue 0..255
10: Dim+M_fade,0
12: SP3; special
14: SP1;pan/tilt speed

Presets not available

Scan type: Impression WHITE AMBER Normal Mode 21

Short name: IMP_WA

Movement: -

DMX channel order

1: Pan coarse
4: Tilt fine
7: Shutter
9: SP2; movement
2: Pan fine
5: Color1, CO mix white
8: Dim+M_fade,0
10: SP1;pan/tilt speed
3: Tilt coarse
6: Color2, CO mix amber

Presets not available

Manufacturer GRIVEN

Scan type: CRUISER

Short name: CRUISE

Movement: Mirror -Brightness Master on Focus

DMX channel order

1: Cyan
4: Prism
7: Pan
10: Focus
2: Magentat
5: Color 1
8: Tilt
11: Zoom
3: Yellow
6: Color 2
9: Gobo 1

Manufacturer HIGH END

Scan type: TRACKSPOT

Short name: TRACK

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan
4: Gobo 1
7: Speed1
2: Tilt
5: Shutter
3: Color 1
6: Dimmer

Presets available.

Scan type: TECHNOBEAM

Short name: Techno

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan
3: Tilt
5: Color 2 (Color Function 1)
2: Pan fine
4: Tilt fine
6: Color 1

7: Gobo 2 (LithoFunction) 8: Gobo 1
 9: Rot. 1 (gobo coarse) 10: Rot. 2(gobo fine)
 11: Prism 12: Effect Rot (Rot-prism)
 13: Focus 14: Shutter
 15: Dimmer 16: Speed 1 (Mspeed)
 17: Speed 2 (laser) 18: Special (control)

Presets available.

Scan type: TECHNOBEAM IRIS

Short name: TEC IR

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine
3: Tilt	4: Tilt fine
5: Color 2 (Color Function 1)	6: Color 1
7: Gobo 2 (LithoFunction)	8: Gobo 1
9: Rot. 1 (gobo coarse)	10: Iris
11: Prism	12: Effect Rot (Rot-prism)
13: Focus	14: Shutter
15: Dimmer	16: Speed 1 (Mspeed)
17: Speed 2 (laser)	18: Special (control)

Presets available.

Scan type: INTELLABEAM 8 CH

Short name: I BEAM

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Color 1
4: Gobo 1	5: Shutter	6: Dimmer
7: Iris	8: Speed	

Presets available.

Scan type: INTELLABEAM 13 CH

Short name: I BEAM

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Color 1	6: Color 2
7: Gobo 1	8: Gobo 2	9: Shutter
10: Dimmer	11: Iris	12: Speed
13: Home=Special		

Presets available.

Scan type: CYBERLIGHT CX MODE3

Short name: CYBERX

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Color 1	6: Gobo 1
7: Gobo 2	8: Rotation 1	9: Focus
10: Iris	11: Prism	12: Shutter
13: Dimmer	14: Speed	15: Control=Special

Presets available. Set Cyberlight to Mode 3.

Scan type: CYBERLIGHT M2/LITHO

Short name: CYBER

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Color 1	6: Cyan
7: Magenta	8: Yellow	9: Gobo 1
10: Gobo 2	11: Rotation 1	12: Zoom
13: Focus	14: Iris	15: Prism
16: Frost	17: Shutter	18: Dimmer
19: Speed 1	20: Contol=Special	

Presets available. Set Cyberlight to Mode 2.

See special issue at the end of the manual.

Scan type: STUDIO COLOR

Short name: ST COL

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Color-function=Color 2	

6: Color 1	7: Cyan	8: Magenta
9: Yellow	10: Zoom	11: Frost
12: Shutter	13: Dimmer	14: Speed
15: Control=Special	16: Checksum=0 (fix)	

Presets available.

Scan type: STUDIO COLOR 250

Short name: ST CO2

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Color-function=Color 2	
6: Cyan	7: Magenta	8: Yellow
9: Zoom	10: Focus	11: Shutter
12: Dimmer	13: Speed 1	14: Speed 2
15: Control=Special		

Presets available.

Scan type: STUDIO SPOT 5A

Short name: ST SPO

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine1	5: Cyan	6: Color1
7: Magenta	8: Color 2	9: Yellow
10: Gobo1	11: Rotation Gob 1	12: Zoom
13: Prism	14: Gobo 2	15: Rotation Gob 2
16: Rotation Prism	17: Frost	18: Focus
19: Iris	20: Shutter	21: Dimmer
22: Speed 1	23: Speed 2	24: Special

Presets available.

Scan type: STUDIO SPOT CMY

Short name: ST CMY

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine1	5: Color 1	6: Cyan
7: Magenta	8: Yellow	9: Color 2
10: Gobo1	11: Rotation Gob 1	12: Zoom
13: Prism	14: Gobo 2	15: Rotation Gob 2
16: Ro.Prism = Gobo 2 fine	17: Frost	
18: Focus	19: Iris	20: Shutter
21: Dimmer	22: Speed 1	23: Speed 2
24: Special		

Presets available.

Scan type: STUDIO BEAM PC V1.0

Short name: ST BEA

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine1	5: Color 1	6: Cyan
7: Magenta	8: Yellow	9: Rotation 1
10: Zoom	11: Yellow	12: Shutter
13: Dimmer	14: Speed 1	15: Speed 2
16: Special		

Presets available.

Scan type: STUDIO SPOT 250

Short name: ST SP2

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine1	5: Color 2	6: Color 1
7: Gobo 2	8: Gobo 1	9: Rotation 1
10: Prisma	11: Pr.-Rotation	12: Focus
13: Iris	14: Shutter	15: Dimmer
16: Speed 1	17: Speed 2	18: Special

Presets available.

Scan type: TECHNPRO 12CH.

Short name: TECHPR

No Movement - Brightness Master on Dimmer

DMX channel order
 1: Rotation1(color1) 2:Color1
 3: Rotation2(color2) 4: Color2
 5: Prism 6: Rotation3(prism)
 7: Focus 8: Shutter 9: Dimmer
 10: Speed1(motor) 11: Speed2(laser) 12: Special

Scan type: TRACKSPOT MAINLIGHT

Short name: TRAC M

No Movement - Brightness Master on Dimmer

DMX channel order
 1: Color 1 2: Gobo 1 3: Shutter
 4: Dimmer 5: Speed 1

Scan type: TECHNORAY HR 14 CH.

Short name: TECHRA

No Movement - Brightness Master on Dimmer

DMX channel order
 1: Color 2 2: Color 1 3: Gobo 2
 4: Gobo 1 5: Rotation 1 6: Rotation 2
 7: Prisma 8: Pr.-Rotation 9: Focus
 10: Shutter 11: Dimmer 12: Speed 1
 13: Speed 2 14: Special

Scan type: DATAFLASH

Short name: DATAFL

No Movement - Brightness Master on Dimmer

DMX channel order
 1: Dimmer 2: Prisma 3: Shutter

Manufacturer JB

Scan type: VARYSCAN P3 10

Short name: VS P3

Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: PAN 2: TILT
 3: PANFINE 4: TILTFINE
 5: SPECIAL; Sicherheit 6: SHUTTER
 7: DIMMER 8: IRIS
 9: FOCUS 10: GOBO1
 11: GO-ROT1; keine Funktion
 12: GOBO2 13: GO-ROT2
 14: COLOUR1 15: COLOUR2
 16: MAG+M_FIX,0; keine Funktion
 17: PRISMA 18: RO3
 19: FROST; keine Funktion
 20: SPEED1; bewegung echtzeit/verzögert
 21: SPEED2; effekte echtzeit/verzögert
 22: ZOOM; dimmer schliesseffekte

Presets not available

Scan type: VARYSCAN SYSTEM 1 Protocol: Analogue

Short name: VS 1

Movement: Mirror - No Brightness Master

DMX channel order
 1: Pan 2: Tilt 3: Gobo 1
 4: Color 1

Scan type: VARYSCAN 3 SPEC+ 6C

Short name: VS3SP6

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Pan 2: Tilt 3: Gobo 1
 4: Color 1 5: Dimmer 6: Rotation 1

Scan type: VARYSCAN 3 SPECIALP

Short name: VS3SP8

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Pan 2: Tilt 3: Gobo 1
 4: Color 1 5: Dimmer 6: Speed1
 7: Rotation 1 8: Prism

Scan type: VARYSCAN III 700

Short name: VS3700

Movement: Mirror - Brightness Master on Dimmer /Shutter

DMX channel order
 1: Pan 2: Tilt 3: Gobo 1
 4: Color 1 5: Shutter 6: Iris
 7: Dimmer 8: Focus 9: Rotation 1
 10: Prism 11: Magenta 12: Yellow
 13: Cyan

Presets available

Scan type: VARYSCAN IV 1200

Short name: VS 4

Movement: Mirror - Brightness Master on Shutter

DMX channel order
 1: Pan 2: Tilt 3: Gobo 1
 4: Color 1 5: Shutter 6: Iris
 7: Rotation 1 8: Prisma

Presets available

Scan type: VARYSCAN IV 1200 EV

Short name: VS 4EV

Movement: Mirror - Brightness Master on Shutter

DMX channel order
 1: Pan 2: Tilt 3: Gobo 1
 4: Color 1 5: Shutter 6: Iris
 7: Rotation 1 8: Prisma 9: Gobo 2
 10: Pan fine 11: Tilt fine

Presets available

Scan type: VARYSCAN 5 MV

Short name: VS5 MV

Movement: Mirror - Brightness Master on Shutter

DMX channel order
 1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Color 2 6: Color 1
 7: Shutter 8: Focus 9: Iris
 10: Zoom 11: Speed 1 12: Gobo 1
 13: Rotation 2 14: Gobo 2 15: Gobo 2
 16: Rotation 1 17: Prism 18: Rotation3(prism)
 19: Frost 20: Cyan 21: Yellow
 22: Magenta

Scan type: VARYSCAN 6 SPOT

Short name: VS6 SP

Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Pan 2: Tilt 3: Gobo 1
 4: Color 1 5: Dimmer 6: Iris
 7: Rotation 1 8: Prisma 9: Focus
 10: Shutter 11: Pan fine 12: Tilt fine

Scan type: VARYSCAN 6 WASH

Short name: VS6 WA

Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Pan 2: Tilt 3: Cyan
 4: Magenta 5: Yellow 6: Iris
 7: Dimmer 8: Shutter 9: Special
 10: (no used) 11: Pan fine 12: Tilt fine

Scan type: VARYCOLOR 2000
 Short name: VCOLOR
 Movement: Mirror - Brightness Master on Shutter
 DMX channel order
 1: Special 2: Fixed=0 3: Gobo 1
 4: Color 1 5: Shutter 6: Prism

Scan type: VARYCOLOR 7 1200 JB 13
 Short name: VC712J
 Movement: -
 DMX channel order
 1: Pan 2: Tilt 3: PAN fine
 4: Tilt fine 5: SP3, lamp reset 6: Shutter, M_fade
 7: Dim 8: Gobo 1 9: Zoom
 10: Color2; CMY macro 11: Cyan 12: Magenta
 13: Yellow 14: PRI, CTO filter 15: Color 1
 16: SP1; pan tilt speed 17: Rotation1
 18: SP2; blachout move

Presets not available

Scan type: VARYCOLOR P3 JB 14
 Short name: VCP3JB
 Movement: -
 DMX channel order
 1: Pan 2: Tilt 3: Pan fine
 4: Tilt fine 5: SP3; lamp reset 6: Shutter + M_fade
 7: Dim 8: Gobo1, beam shape
 9: Zoom 10: Color2, CMY macro 11: Cyan
 12: Magenta 13: Yellow 14: Rotation2, beam shape rot
 Color 1 15: Color 1
 16: SP1; pan tilt speed 17: Rotation 1
 18: SP2; blackout move

Presets not available

Scan type: VARYCOLOR P6 JB 15
 Short name: VCP6JB
 Movement: -
 DMX channel order
 1: Pan 2: Tilt 3: Pan fine
 4: Tilt fine 5: SP3; lamp reset 6: Shutter+ M_Fade
 7: Dim 8: Gobo1 9: Zoom
 10: Color2, CMY macro 11: Cyan 12: Magenta
 13: Yellow 14: Pri 15: Color1
 16: SP1; pan tilt speed 17: Rotation1; effect speed
 18: Sp2; blackout move

Presets not available

Scan type: VARYLED 384 16
 Short name: VLD384
 Movement: -
 DMX channel order
 1: Pan 2: Tilt 3: Pan fine
 4: Tilt fine 5: SP3; white adjust 6: Shutter+ M_Fade
 7: Dim 8: Gobo1; rgb color macro
 9: Cyan, red 10: Magenta, green 11: Yellow, blue
 12: Color1 13: SP1, pan tilt speed
 14: Rotation 1 15: SP2; blackout move

Presets not available

Scan type: VARYSCAN P2 22ch 17
 Short name: VS_P2_
 Movement: -
 DMX channel order
 1: Pan 2: Tilt 3: Pan fine
 4: Tilt fine 5: SP3; sicher 6: Shutter
 7: Dim + M_fade 8: Iris + M-Fix
 9: Focus 10: Cyan +M_Fix, keine Funktion
 11: Yellow +M_Fix, keine Funktion
 12: Gobo 1 13: Rotation1
 14: Color1 15: Color 2
 16: Magenta + M_Fix, keine Funktion 17: Pri
 18: Rotation3 19: Frost+M_Fix, keine Funktion
 20: SP1; bewegung echtzeit/verzögert
 21: SP2; effekte echtzeit / verzögert
 22: Zoom, dimmer schliesseffekt

Presets not available

Scan type: VARYSCAN P6 22ch 18
 Short name: VS_P6_
 Movement: -
 DMX channel order
 1: Pan 2: Tilt 3: Pan fine
 4: Tilt fine 5: SP3; sicher 6: Shutter
 7: Dim + M_fade 8: Iris 9: Focus
 10: Gobo1 11: Rotation2+M_Fix, keine Funktion
 12: Gobo 2 13: Rotation1
 14: Color1 15: Color 2
 16: Magenta + M_Fix, keine Funktion 17: Pri
 18: Rotation3 19: Frost+M_Fix, keine Funktion
 20: SP1; bewegung echtzeit/verzögert
 21: SP2; effekte echtzeit / verzögert
 22: Zoom, dimmer schliesseffekt

Presets not available

Manufacturer LAMPO

Scan type: SINTESI+SUPER
 Short name: SINTES
 Movement: Mirror - Brightness Master on Iris
 DMX channel order
 1: Iris 2: Pan 3: Tilt
 4: Color 1 5: Gobo 1 6: Shutter

Presets available

Scan type: COLUMBUS
 Short name: COLUMB
 Movement: Mirror - Brightness Master on Iris
 DMX channel order
 1: Iris 2: Pan 3: Tilt
 4: Color 1 5: Gobo 2 6: Shutter
 7: Rotation 1 8: Focus 9: Gobo 1
 10: Prism

Manufacturer LICHT TECHNIK

Scan type: MOTOR YOKE 330,300
 Short name: M YOKE
 Movement: Head - Brightness Master on Dimmer
 DMX channel order
 1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1(Pan) 6: Speed 2(Tilt)
 7: Focus 8: Color 1 9: Color2=Speed
 10: Prism(Ventilator)
 11: Dimmer
 12: Shutter(Speed) 13: Cyan=Flap Rot. 14: Magenta=Flap1
 15: Yellow=Flap2 16: Gobo 1=Flap3 17: Gobo 2=Flap4

Manufacturer LITEBEAM

Scan type: SWING
 Short name: SWING1
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Dimmer 2: Color 1 3: Gobo 1
 4: Shutter 5: Pan 6: Tilt

Scan type: SWING II
 Short name: SWING2
 Movement: Mirror - Brightness Master on Dimmer
 DMX channel order
 1: Iris 2: Color 1 3: Gobo 1
 4: Shutter 5: Pan 6: Tilt
 7: Dimmer 8: Rotation 1 9: Focus
 10: Color 2 11: Gobo 2 12: Rotation 2

Presets available.

Scan type: CHANDRA I
 Short name: CHAN 1

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Color 1	3: Gobo 1
4: Shutter	5: Pan	6: Tilt
7: Rotation		

Scan type: CHANDRA II

Short name: CHAN 2

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Color 1	3: Gobo 1
4: Shutter	5: Pan	6: Tilt
7: Dimmer	8: G.Swing=Rot.	9: Focus
10: Rotation 3	11: Gobo 2	12: G.Rot=Rotation 2

Scan type: SWING II 16 BITS

Short name: SWING2

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Color 1	3: Gobo 1
4: Shutter	5: Pan coarse	6: Pan fine
7: Tilt coarse	8: Tilt fine	9: Dimmer
10: G.Swing=Rot.	11: Focus	12: Color 2
13: Gobo 2	14: G.Rot.=Rotation 2	

Presets available.

Scan type: CHANDRA II 16 BITS Protocol: DMX 512

Short name: CHAN 2

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Color 1	3: Gobo 1
4: Shutter	5: Pan coarse	6: Pan fine
7: Tilt coarse	8: Tilt fine	9: Dimmer
10: G.Swing=Rot.	11: Focus	12: Rotation 3
13: Gobo 2	14: Rotation 2	

Manufacturer LYTE QUEST

Scan type: MOTORHEAD

Short name: MOTORH

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Color 1
4: Gobo 1	5: Dimmer	

Manufacturer MAD LIGHTING

Scan type: QSCAN

Short name: CSCAN

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Gobo 1
4: Color 1	5: Dimmer	

Scan type: SCAN 611

Short name: SCAN61

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Gobo 1
4: Color 1	5: Dimmer	6: Rotation

Manufacturer MARTIN

Scan type: ROBOSCAN 804/805/1004/16

Short name: R 805

Movement: Mirror - No Brightness Master

DMX channel order

1: Shutter	2: Color	3: Gobo 1
4: Pan	5: Tilt	

Presets available.

Scan type: PRO 218 M2

Short name: PRO218

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Shutter	2: Dimmer	3: Color 1
4: Gobo 1	5: Pan	6: Tilt
7: Speed		

Presets available

Scan type: PRO 218 Mode3 High Res.

Short name: PRO218

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Shutter	2: Dimmer	3: Color 1
4: Gobo 1	5: Pan coarse	6: Pan fine
7: Tilt coarse	8: Tilt fine	

Presets available

Scan type: PRO 518

Short name: PRO518

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Shutter	2: Dimmer	3: Color 1
4: Gobo 1	5: Prism	6: Pan
7: Tilt	8: Speed 1	9: Speed 2

Presets available.

Scan type: PRO 518 H.Res Mode 3

Short name: PRO518

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Shutter	2: Dimmer	3: Color 1
4: Gobo 1	5: Prism	6: Pan
7: Pan fine	8: Tilt	9: Tilt fine

Presets available.

Scan type: PRO 812

Short name: PRO812

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Shutter	2: Color 1	3: Gobo 1
4: Pan	5: Tilt	6: Speed 1
7: Speed 2		

Presets available.

Scan type: PRO 918 MODE 4

Short name: PRO918

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Shutter	2: Dimmer	3: Color 1
4: Color 2	5: Gobo 1	6: Rotation 1
7: Gobo 2	8: Focus	9: Iris
10: Prisma	11: Pan	12: Pan fine
13: Tilt	14: Tilt fine	15: Speed 1
16: Speed 2		

Scan type: R 1020

Short name: R 1020

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Shutter	2: Dimmer	3: Color 1
4: Color 2	5: Gobo 1	6: Gobo 2
7: Focus	8: Iris	9: Prism
10: Pan	11: Tilt	12: Speed 1

Presets available.

Scan type: R 1220

Short name: R 1220

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Gobo 1 6: Gobo 2
 7: Focus 8: Iris 9: Prism
 10: Pan 11: Tilt 12: (M-)Speed 1
 13: (C-)Speed 2 14: G-Speed=Special
 15: Rotation 3 16: Gobo Index + Rotation=Rotation 1

Presets available.

Scan type: IMAGE SCAN MODE 2
 Short name: IMAGE

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Focus 3: Rotation 1
 4: Rotation 2 5: Pan 6: Pan fine
 7: Tilt 8: Tilt fine 9: Speed 1

Scan type: R 1220 BETA
 Short name: R 1220

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Gobo 1 6: Gobo 2
 7: Focus 8: Iris 9: Prism
 10: Pan coarse 11: Pan fine 12: Tilt coarse
 13: Tilt fine

Presets available.

Scan type: R 1220 XR Mode 3
 Short name: 1220XR

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Gobo 1 5: Gobo 2 6: Rotation 1
 7: Focus 8: Iris 9: Prism
 10: Pan 11: Tilt 12: Speed 1
 13: Speed 2

Presets available.

Scan type: R 1220 CMY M1
 Short name: 1220 C

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Cyan 6: Magenta
 7: Yellow 8: Gobo 1 9: Gobo 2
 10: Rotation 1 11: Focus 12: Iris
 13: Prisma 14: Pan 15: Tilt

Presets available.

Scan type: R 1220 CMY M2
 Short name: 1220 C

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Cyan 6: Magenta
 7: Yellow 8: Gobo 1 9: Gobo 2
 10: Rotation 1 11: Focus 12: Iris
 13: Prism 14: Pan coarse 15: Pan fine
 16: Tilt coarse 17: Tilt fine

Presets available.

Scan type: R 1220 CMY M3
 Short name: 1220 C

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Cyan 6: Magenta
 7: Yellow 8: Gobo 1 9: Gobo 2
 10: Rotation 1 11: Focus 12: Iris
 13: Prisma 14: Pan 15: Tilt
 16: Speed 1 17: Speed 2

Presets available.

Scan type: R 1220 RPR M4

Short name: 1220 RP

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Gobo 1 6: Gobo 2
 7: Rotation 1 8: Focus 9: Iris
 10: Prism 11: Prism Rotation 12: Pan coarse
 13: Pan fine 14: Tilt coarse 15: Tilt fine
 16: (M-)Speed 1 17: (D+C) Speed 2

Scan type: PAL 1200 DMX+8 Mode 4

Short name: PAL

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
1-8: Patch Beam Sharper 1a-4b as EXTRA channels
 9: Rotation3(B.S) 10: Shutter 11: Dimmer
 12: Cyan 13: Magenta 14: Yellow
 15: Color 1 16: Gobo 1 17: Rotation 1(gobo)
 18: Focus 19: Zoom 20: Frost
 21: Pan coarse 22: Pan fine 23: Tilt coarse
 24: Tilt fine 25: Speed 1 26: Speed 2

Presets available. Patch first 8 channels as EXTRA and set DMX address at Scancommander to lamp address +8. Mode 4 with SPEC ->dPr2 set to ON.

Scan type: PAL 1200 DMX+6 Mode 4

Protocol: DMX 512

Short name: PAL

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
1-6: Patch Beam Sharper 1a-3b as EXTRA channels
 7: Rot.2=B.S. 4a 8: Rot.3=B.S.4b 9: Special=B.S.Rot.
 10: Shutter 11: Dimmer 12: Cyan
 13: Magenta 14: Yellow 15: Color 1
 16: Gobo 1 17: Rotation 1 18: Focus
 19: Zoom 20: Frost 21: Pan coarse
 22: Pan fine 23: Tilt coarse 24: Tilt fine
 25: Speed 1 26: Speed 2

Presets available. Patch first 6 channels as EXTRA and set DMX address at Scancommander to lamp address +6. Mode 4 with SPEC ->dPr2 set to ON.

Scan type: PAL 1200 DISCO Mode 4

Short name: PAL DI

Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Cyan
 4: Magenta 5: Yellow 6: Color 1
 7: Gobo 1 8: Rotation 1 9: Prism
 10: Prism-Rot. 11: Focus 12: Zoom
 13: Iris 14: Frost 15: Pan coarse
 16: Pan fine 17: Tilt coarse 18: Tilt fine
 19: Speed 1 20: Speed 2

Presets available.

Scan type: MAC 2000 PROFILE

Short name: MA2000

Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Shutter 2: Dimmer 3: Cyan
 4: Magenta 5: Yellow 6: Color 2
 7: Color 1 8: Gobo 1 9: Rotation 1
 10: Special = **Gobo 1 Rotation fine** 11: Gobo 2
 12: Rotation 2 13: Frost = **Gobo 2 Rotation fine**
 14: Prisma 15: Pr.-Rotation 16: Iris
 17: Focus 18: Zoom 19: Pan
 20: Pan fine 21: Tilt 22: Tilt fine
 23: Speed 1 24: Speed 2

Presets available.

Scan type: MAC 2000 WASH 21CH.

Short name: MA20WA

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Shutter 2: Dimmer 3: Cyan
4: Magenta 5: Yellow 6: Prisma
7: Color 1 8: Color 2 9: Zoom
10: Gobo 1 = Blade1A 11: Gobo 2 = Blade2A
12: Rotation 1 = Blade3A 13: Rotation 2 = Blade4A
14: Ro.-Prisma = Blades<>
15: Special = Macros 16: Pan
17: Pan fine 18: Tilt 19: Tilt fine
20: Speed 1 21: Speed 2

Presets available.

Scan type: MAC 1200 Mode 4

Short name: MAC 12

Movement Head - Brightness Master on Dimmer

DMX channel order

1: Shutter 2: Dimmer 3: Cyan
4: Magenta 5: Yellow 6: Color 1
7: Gobo 1 8: Frost 9: Pan coarse
10: Pan fine 11: Tilt coarse 12: Tilt fine
13: Speed 1 14: Speed 2

Presets available

Scan type: MAC 600 Mode 4 23

Short name: MAC600

Movement Head - Brightness Master on Dimmer

DMX channel order

1: Shutter 2: Dimmer 3: Cyan
4: Magenta 5: Yellow 6: Color 1
7: Beam sharper 1 = Gobo 1
8: Beam sharper 2 = Gobo 2 9: Pan coarse
10: Pan fine 11: Tilt coarse 12: Tilt fine
13: Speed 1 14: Speed 2

Presets available

Scan type: MAC 700 Wash Basic 24

Short name: MAC70W

Movement Head - Brightness Master on Dimmer

DMX channel order

1: SHUTTER 2: DIMMER
3: CYAN 4: MAGENTA
5: YELLOW 6: SPECIAL;ctc fine
7: COLOUR1 8: GOBO1; Beam shaper
9: GOBO2; Macros 10: ZOOM
11: PAN 12: PANFINE
13: TILT 14: TILTFINE
15: SPEED1; pan/tilt speed 16: SPEED2; effects speed

Presets available

Scan type: MAC 700 Prof Basic 25

Short name: MAC70P

Movement Head - Brightness Master on Dimmer

DMX channel order

1: SHUTTER 2: DIMMER
3: CYAN 4: MAGENTA
5: YELLOW 6: COLOUR1;colour wheel
7: GOBO1; Gobo wheel1 8: GO-ROT1; gobo rot/index MSB
9: GO-ROT2; gobo rot/index LSB
10: GOBO2; Gobo wheel 2
11: GO-ROT3; static gobo colour wheel macros
12: SPEED2; Gobo animation wheel pos / func
13: SPEED3; gobo animation wheel angle / dir/speed
14: PRISMA 15: IRIS
16: FOCUS 17: ZOOM
18: PAN 19: PANFINE
20: TILT 21: TILTFINE
22: SPEED1;pan/tilt

Presets available

Scan type: MAC 600 NT Mode 4

Short name: M600NT

Movement Head - Brightness Master on Dimmer

DMX channel order

1: Shutter 2: Dimmer 3: Cyan
4: Magenta 5: Yellow 6: Color 2
7: Color 1 8: Special 9: Frost
10: Pan 11: Pan fine 12: Tilt
13: Tilt fine 14: Speed 1 15: Speed 2

Presets available

Scan type: MAC 500 Mode 4

Short name: MAC500

Movement Head - Brightness Master on Dimmer

DMX channel order

1: Shutter 2: Dimmer 3: Color1
4: Color2 5: Gobo1 6: Rotation1(gobo)
7: Gobo2 8: Focus 9: Iris
10: Prism 11: Pan 12: Pan fine
13: Tilt 14: Tilt fine 15: Speed 1
14: Speed 2

Presets available

Scan type: MAC 300 Mode 4

Short name: MAC300

Movement Head - Brightness Master on Dimmer

DMX channel order

1: Shutter 2: Dimmer 3: Cyan
4: Magenta 5: Yellow 6: Color 1
7: Frost 8: Pan 9: Pan fine
10: Tilt 11: Tilt fine 12: Speed 1
13: Speed 2

Presets available

Scan type: MAC 250 Mode 4 30

Short name: MAC250

Movement Head - Brightness Master on Dimmer

DMX channel order

1: Shutter 2: Dimmer 3: Color1
4: Gobo1 5: Rotation1(gobo) 6: Focus
7: Prism 8: Pan 9: Pan fine
10: Tilt 11: Tilt fine 12: Speed 1
13: Speed 2

Presets available

Scan type: MAC 250 Entour EX 32

Short name: M25EEX

Movement Head - Brightness Master on Dimmer

DMX channel order

1: SHUTTER 2: DIMMER
3: SPECIAL; Dimmer fine 4: COLOUR1
5: COLOUR2 6: GOBO1
7: GO-ROT1 8: GO-ROT2; Gobo rotation fine
9: GOBO2 10: FOCUS
11: FROST; focus fine 12: PRISMA
13: PAN 14: PANFINE
15: TILT 16: TILTFINE
17: SPEED1 18: SPEED2

Presets available

Scan type: MAC 250 Krypton EX 34

Short name: M25KEX

Movement Head - Brightness Master on Dimmer

DMX channel order

1: SHUTTER 2: DIMMER
3: SPECIAL; Dimmer fine 4: COLOUR1
5: COLOUR2 6: GOBO1
7: GO-ROT1 8: GOBO2
9: FOCUS 10: FROST; focus fine
11: PRISMA 12: PAN
13: PANFINE 14: TILT
15: TILTFINE 16: SPEED1
17: SPEED2

Presets available

Scan type: MAC 250 WASH 16-Bt 35
 Short name: MAC25W
 Movement Head - Brightness Master on Dimmer
 DMX channel order
 1: SHUTTER 2: DIM+M_FADE,0
 3: CYAN 4: MAGENTA
 5: YELLOW 6: COLOUR1; Farbraddrehung
 7: FROST 8: PAN
 9: PANFINE 10: TILT
 11: TILTFINE 12: SPEED1; PAN/TILT
 13: SPEED2; Effekt
Presets available

Scan type: MINI MAC PR M4
 Short name: MIMACP
 Movement Head - Brightness Master on Shutter
 DMX channel order
 1: Shutter 2: Color 1 3: Gobo 1
 4: Rotation 1 5: Pan 6: Pan fine
 7: Tilt 8: Tilt fine 9: Speed 1
 10: Speed 2
Presets available

Scan type: MINI MAC WASH M4
 Short name: MIMACP
 Movement Head - Brightness Master on Shutter
 DMX channel order
 1: Shutter 2: Color 1 3: Pan
 4: Pan fine 5: Tilt 6: Tilt fine
 7: Speed 1 8: Speed 2
Presets available

Scan type: MX-1
 Short name: MX-1
 Movement Head - Brightness Master on Dimmer
 DMX channel order
 1: Dimmer 2: (no used) 3: Color 1
 4: Pan 5: Tilt 6: Speed 1

Scan type: ROBOCOLOR MSD
 Short name: MSD
 No Movement: - Brightness Master on Dimmer
 DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2
Presets available

Scan type: ROBOCOLOR PRO 400 5
 Short name: ROBCOP
 No Movement: - Brightness Master on Dimmer
 DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Gobo 1

Scan type: ROBOCOLOR PRO 400 7
 Short name: ROBCOP
 No Movement: - Brightness Master on Dimmer
 DMX channel order
 1: Shutter 2: Dimmer 3: Color 1
 4: Color 2 5: Gobo 1 6: (C-)Speed 1
 7: (D-)Speed 2

Scan type: ROBOCOLOR
 No Movement: - No Brightness Master
 DMX channel order
 1: Shutter 2: C. H1=Color 1 3: C. H2=Color 2
 4: C.H3=Gobo 1 5: C.H4=Gobo 22 6: Speed

Scan type: ROBOZAP
 Short name: ZAP
 No Movement: - No Brightness Master
 DMX channel order
 1: Shutter 2: Color 1 3: Color 2
 4: Rotation

Scan type: ROBOZAPMSR
 Short name: ZAPMSR
 No Movement: - No Brightness Master
 DMX channel order
 1: Shutter 2: Color 1 3: Color 2
 4: Gobo 1 5: Gobo 2 6: Rotation 1

Scan type: MAC 575 Krypton Basic 47
 Short name: MAC575
 Movement: -
 DMX channel order
 1: Shutter+M_trig,5 2: Dim+M_fade,0 3: Color1
 4: Color2 5: Gobo1 6: Rotation1
 7: Rotation2,gobo1 rotation fine 8:Gobo2
 9: Cyan, gobo/color macro 10: Pri
 11: Iris 12: Focus 13: Zoom
 14: Pan 15: Pan fine 16: Tilt
 17: Tilt fine 18: SP1; Pan/Tilt speed
 19: SP2; speed effect
Presets available

Scan type: MAC TW1 BASIC MODE 48
 Short name: MACTW1
 Movement: -
 DMX channel order
 1: Shutter+M_trig,5 2: Dim+M_fade,0
 3: Color 1
 4: Cyan 5: Magenta 6: Yellow
 7: Zoom 8: Pan 9: Pan fine
 10: Tilt 11: Tilt fine
 12: SP1; pan/tilt speed 13: SP2; speed effect
 14: SP3; control menu
Presets available

Scan type: MAC TW1 EXTENDED MODE 49
 Short name: MACTWE
 Movement: -
 DMX channel order
 1: Shutter+M_trig,5 2:Focus
 3: Dim+M_fade,0 4: Color1, mechanical dimmer
 5: Color2, fine 6: Cyan 7: Rotation1 fine
 8: Magenta 9: Rotation2 fine 10: Yellow
 11: Rotation3, fine 12: Zoom 13: Frost, fine
 14: Pan 15: Pan fine 16: Tilt
 17: Tilt fine 18: SP1; pan/tilt speed
 19: SP2; speed effect 20: SP3; control menu
Presets available

Scan type: MAC atomic strobe 4ch 50
 Short name: ATOMIC
 Movement: -
 DMX channel order
 1: SP1 2: SP2
 3: SP3 4: Shutter
Presets not available

Scan type: MAC ATOMIC STROBE 4ch +
 ATOMIC COLOR 51

Short name: ATO_CO

Movement: -

DMX channel order

1: SP1	2: SP2
3: SP3	4: Shutter
5: Color 1, color	6: Rotation1

Presets available

Scan type: SMART MAC BASIC 52

Short name: SMARTB

Movement: -

DMX channel order

1: Shutter+M_trig,5	2: Dim, shutter fading	
3: Color1	4: Gobo1	5: Rotation1
6: Focus	7: SP2, pan/tilt macros	
8: SP3; effect macros	9: Pan	10: Tilt
11: SP1; pan/tilt speed	12: Rotation 3; effects speed	

Presets available

Scan type: SMART MAC EXTENDED 53

Short name: SMARTE

Movement: -

DMX channel order

1: Shutter+M_trig,5	2: Dim, shutter fading	
3: Color1	4: Gobo1	5: Rotation1
6: Rotation2, gobo rot fine	7: Focus	
8: SP2; pan/tilt macros	9: SP3; effect macros	
10: Pan	11: Pan fine	12: Tilt
13: Tilt fine	14: SP1; pan/tilt speed	
15: Rotation3, effect speed		

Presets available

Manufacturer MORPHEUS

Scan type: PANA BEAM

Short name: PANA

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Color 1
4: Dimmer		

Scan type: COLOUR FADER+DIMMER

Short name: CFADE+

No Movement - Brightness Master on Dimmer

DMX channel order

1: Yellow	2: Magenta	3: Cyan
4: Dimmer		

Manufacturer MOVITEC

Scan type: WL-250 WASHLIGHT

Short name: WL250

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Cyan	9: Magenta
10: Yellow	11: Speed 2	12: Color 2
13: Prisma	14: (no used)	15: Shutter
16: Dimmer		

Scan type: SL-250 SPOTLIGHT

Short name: SL-250

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: (no used)	9: Prisma
10: Pr.-Rotation	11: Gobo 1	12: Rotation 1
13: (no used)	14: Focus	15: Shutter
16: Dimmer		

Scan type: WL-575 WASHLIGHT

Short name: WL-575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Cyan	9: Magenta
10: Yellow	11: Speed 2	12: Color 2
13: Prisma	14: (no used)	15: Shutter
16: Dimmer		

Scan type: SL-575 SPOTLIGHT

Short name: SL-575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: (no used)	9: Prisma
10: Rotation 3	11: Gobo 1	12: Rotation 1
13: (no used)	14: Focus	15: Shutter
16: Dimmer		

Manufacturer OBIES

Scan type: XESCAN

Short name: SESCOAN

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Speed 1	2: Pan	3: Pan fine
4: Tilt	5: Tilt fine	6: Dimmer
7: Shutter	8: Zoom	9: Color 1
10: Special		

Manufacturer OMICRON

Scan type: LASERAGE BASIC

Short name: LASERA

Movement: Mirror - No Brightness Master

DMX channel order

1: Function=Gobo 1	2: Graphic=Gobo2
3: Scanspeed=Shutter	4: Clipping=Iris
5: Magenta	6: Yellow
7: Cyan	8: Colormode=Color 1
9: Pan	10: Tilt
11: Clones=Prism	12: Size=Zoom
13: Z-Position=Focus	14: X-Rot.=Speed 1
15: Y-Rot.=Speed 2	16: Z- Rot.=Special

Manufacturer OPTIKNET

Scan type: SOLAR SYSTEM 1

Short name: SOLAR

No Movement - Brightness Master on Dimmer

DMX channel order

1: Gobo 1	2: Prisma	3: Rotation 1
4: Gobo 2	5: Speed 1	6: Rotation 2
7: Dimmer		

Manufacturer ROBE

Scan type: COLORSPOT 1200 (E) AT Mode1 1

Short name: COSP12

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Cyan	9: Magenta
10: Yellow	11: Color 2	12: Speed 2
13: Gobo 1	14: Rotation 1	15: Gobo 2
16: Rotation 2	17: Prisma	18: Pr. Rotation
19: Frost	20: Iris	21: Zoom
22: Focus	23: Shutter	24: Dimmer

Presets available

Scan type: COLORSPOT 170 AT Mode1 2

Short name: COSP17

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | | |
|--------------|-------------|---------------|
| 1: Pan | 2: Tilt | 3: Pan fine |
| 4: Tilt fine | 5: Speed 1 | 6: Special |
| 7: Color 1 | 8: Gobo 1 | 9: Rotation 1 |
| 10: Focus | 11: Shutter | 12: Dimmer |

Presets available

Scan type: MSZOOM 250 XT Mode1 3

Short name: MSZOOM

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | | |
|------------------|------------|----------------|
| 1: Pan | 2: Tilt | 3: Pan fine |
| 4: Tilt fine | 5: Speed 1 | 6: Special |
| 7: Color 1 | 8: Color 2 | 9: Prisma |
| 10: Pr. Rotation | 11: Gobo 1 | 12: Rotation 1 |
| 13: Zoom | 14: Focus | 15: Shutter |
| 16: Dimmer | | |

Presets available

Scan type: SPOT 575 XT Mode1 4

Short name: SPO575

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | | |
|--------------|------------|----------------|
| 1: Pan | 2: Tilt | 3: Pan fine |
| 4: Tilt fine | 5: Speed 1 | 6: Special |
| 7: Color 1 | 8: Color 2 | 9: Prisma |
| 10: Gobo 2 | 11: Gobo 1 | 12: Rotation 1 |
| 13: Iris | 14: Focus | 15: Shutter |
| 16: Dimmer | | |

Presets available

Scan type: SPOT 575 AT MODE 4 5

Short name: SP575A

Movement: Mirror - Brightness Master on Shutter

DMX channel order

- | | |
|------------------------------------|--------------------------------|
| 1: PAN | 2: PANFINE |
| 3: TILT | 4: TILTFINE |
| 5: SPEED1 | 6: SPECIAL; Lamp On/Off, Reset |
| 7: GOBO2; Pan/Tilt Macro selection | 9: COLOUR1 |
| 8: SPEED2 | 11: GOBO1 |
| 10: COLOUR2 | 13: GO-ROT2 |
| 12: GO-ROT1 | 15: GO-ROT3 |
| 14: PRISMA | 17: IRIS |
| 16: FROST | 19: FOCUS |
| 18: ZOOM | 21: DIMMER |
| 20: SHUTTER | |

Presets available

Scan type: SPOT 250 XT Mode1 6

Short name: SPO250

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | | |
|------------------|---------------|----------------|
| 1: Pan | 2: Tilt | 3: Pan fine |
| 4: Tilt fine | 5: Speed 1 | 6: Special |
| 7: Color 1 | 8: (not used) | 9: Prisma |
| 10: Pr. Rotation | 11: Gobo 1 | 12: Rotation 1 |
| 13: (not used) | 14: Focus | 15: Shutter |
| 16: Dimmer | | |

Presets available

Scan type: SPOT 250 AT Mode 1 7

Short name: SP250A'

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | |
|-------------------------|--------------------------------|
| 1: PAN | 2: PANFINE |
| 3: TILT | 4: TILTFINE |
| 5: SPEED1; Pan/Tilt | 6: SPECIAL; Lamp On/Off, Reset |
| 7: COLOUR1 | 8: FROST ;Colorwheel fine |
| 9: GOBO1 | 10: GO-ROT1 |
| 11: GOBO2 | 12: PRISMA |
| 13: GOROT3 | 14: FOCUS |
| 15: GO-ROT2; Focus fine | 16: SHUTTER |
| 17: DIMMER | 18: SP2; DIMMER FINE |

Presets available

Scan type: SPOT 160 XT Mode1 8

Short name: SPO160

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | | |
|--------------|---------------|-------------|
| 1: Pan | 2: Tilt | 3: Pan fine |
| 4: Tilt fine | 5: Speed 1 | 6: Color 1 |
| 7: Gobo 1 | 8: Rotation 1 | 9: Shutter |

Presets available

Scan type: SPOT 150 XT Mode1 9

Short name: SPO150

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | | |
|--------------|------------|-------------|
| 1: Pan | 2: Tilt | 3: Pan fine |
| 4: Tilt fine | 5: Speed 1 | 6: Color 1 |
| 7: Gobo 1 | 8: Shutter | |

Presets available

Scan type: WASH 575 XT Mode1 10

Short name: WAS575

Movement: Head - Brightness Master on Dimmer

DMX channel order

- | | | |
|--------------|-------------|-------------|
| 1: Pan | 2: Tilt | 3: Pan fine |
| 4: Tilt fine | 5: Speed 1 | 6: Special |
| 7: Color 1 | 8: Cyan | 9: Magenta |
| 10: Yellow | 11: Speed 2 | 12: Color 2 |
| 13: Frost | 14: Zoom | 15: Shutter |
| 16: Dimmer | | |

Presets available

Scan type: WASH 575 AT MODE 2 11

Short name: WA575A

Movement: Mirror - Brightness Master on Shutter

DMX channel order

- | | |
|---|--------------------------------|
| 1: PAN | 2: PANFINE |
| 3: TILT | 4: TILTFINE |
| 5: SPEED1 | 6: SPECIAL; Lamp On/Off, Reset |
| 7: COLOUR1 | 8: CYAN |
| 9: MAGENTA | 10: YELLOW |
| 11: GOBO1; conversion temperature filter | |
| 12: SPEED2; Speed of CMY and Conv.temp.filter | |
| 13: PRISMA; color macros | 14: FROST; effect wheel |
| 15: IRIS; Beam shaper | 16: ZOOM |
| 17: SHUTTER | 18: DIMMER |

Presets available

Scan type: WASH 250 XT Mode1 Short name: WAS250 Movement: Head - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: Speed 1 6: Special 7: Color 1 8: Cyan 9: Magenta 10: Yellow 11: Speed 2 12: Color 2 13 Frost 14: (not used) 15: Shutter 16: Dimmer Presets available	12	4: Magenta 5: Yellow 6: Speed 1 7: Color 2 8: (not used) 9: (not used) 10: Shutter 11: Dimmer Presets available
Scan type: WASH 150 XT Mode1 Short name: WAS150 Movement: Head - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: Speed 1 6: Color 1 7: Shutter 8: Dimmer Presets available	13	Scan type: COLORMIX 150AT WASH Short name: CM150W No movement - Brightness Master on Dimmer DMX channel order 1: Color 1 2: Dimmer 3: Shutter Presets available
Scan type: SCAN 1200 XT Mode1 Short name: SC1200 Movement: Mirror - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: Speed 1 6: Special 7: Color 1 8: Color 2 9: Prisma 10: Gobo 2 11: Gobo 1 12: Rotation 1 13 Iris 14: Focus 15: Shutter 16: Dimmer Presets available	14	Scan type: BEAM 250 XT Short name: BEA250 No movement - Brightness Master on Dimmer DMX channel order 1: Color 1 2: Gobo 1 3: Shutter 4: Dimmer Presets available
Scan type: SCAN 575 XT Mode1 Short name: SC 575 Movement: Mirror - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: Speed 1 6: Special 7: Color 1 8: Color 2 9: Prisma 10: Pr. Rotation 11: Gobo 1 12: Rotation 1 13 Iris 14: Focus 15: Shutter 16: Dimmer Presets available	15	Scan type: CLUB SPOT 250 10ch Short name: SPO250 No movement - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: SP1 6: SP3; lamp on off reset 7: Color1 8: Gobo1 9: Shutter 10: Dim + M_fade Presets available
Scan type: SCAN 250 XT Mode1 Short name: SC 250 Movement: Mirror - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: Speed 1 6: Special 7: Color 1 8: (not used) 9: Frost 10: Prisma 11: Gobo 1 12: Rotation 1 13 (not used) 14: Focus 15: Shutter 16: Dimmer Presets available	16	Scan type: CLUB SPOT 300 M2 16ch Short name: SP3002 No movement - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: SP1 6: SP3; lamp on off reset 7: Color1 8: Color2 + M_fix keine Funktion 9: Pri; effect wheel 10: Rotation3, prism rot 11: Gobo1 12: Rotation1 13: Iris + M_fix, keine Funktio 14: Focus 15: Shutter + M_trigger,5 16: Dim + M_fade,0 Presets available
Scan type: COLORMIX 250AT Mode1 Short name: CM 250 No movement - Brightness Master on Dimmer DMX channel order 1: Special 2: Color 1 3: Cyan 4: Magenta 5: Yellow 6: Speed 1 7: Color 2 8: Frost 9: (not used) 10: Shutter 11: Dimmer Presets available	17	Scan type: CLUB SPOT 500 M2 13ch Short name: CSP500 No movement - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: SP1 6: SP3; lamp on off reset 7: Color1 8: Pri 9: Gobo1 10: Rotation1 11: Focus 12: Shutter + M_trigger,5 13: Dim + M_fade,0 Presets available
Scan type: COLORMIX 240AT Mode1 Short name: CM 240 No movement - Brightness Master on Dimmer DMX channel order 1: Special 2: (not used) 3: Cyan	18	Scan type: CLUB Wash 250 10ch Short name: WAS250 No movement - Brightness Master on Dimmer DMX channel order 1: Pan 2: Tilt 3: Pan fine 4: Tilt fine 5: SP1 6: SP3; lamp on off reset 7: Color1 8: Iris + M-Fix,0 keine Funktion 9: Shutter 10: Dim + M_fade

Presets available

Scan type: CLUB WASH 300 M2 16ch 26
Short name: WAS300
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: SP1 6: SP3; lamp on off reset
7: Color1 8: Cyan 9: Magenta
10: Yellow 11: SP2 12: Color2
13: Frost 14: Zoom + M_fix,0 keine Funktion
15: Shutter + M_trig,5 16: Dim + M_fade,0

Presets available

Scan type: CLUB WASH 500 M2 16ch 27
Short name: WAS500
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: SP1 6: SP3; lamp on off reset
7: Cyan 8: Magenta 9: Yellow
10: SP2; CMY/dimmer speed 11: Color1, color macros
12: Shutter+M_trig,5 13: Dim+M_fade

Presets available

Scan type: COLOR SPOT 2500 AT M1 28
Short name: COSP25
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: SP1 6: SP3
7: Color1 8: Cyan 9: Magenta
10: Yellow 11: Color2, Conversion temp, Filter 3200K
12: SP2; effect speed 13: Gobo1 14: Rotation1
15: Gobo2 16: Rotation2 17: Pri
18: Rotation3 19: Frost 20: Iris
21: Zoom 22: Focus 23: Shutter+M_trig,5
24: Dim+M_fade,0

Presets available

Scan type: COLORSPOT 700 AT M6 29
Short name: CSP700
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: SP1
4: SP3 5: Color1 6: Cyan
7: Magenta 8: Yellow 9: Pan fine; CTO
10: Color2; color macros 11: SP2; CMY / CTO speed
12: Gobo2; animation wheel 13: Rotation2, animatins wheel rot
14: Gobo1 15: Rotation1
16: Tilt fine, rot gobo index+rot 17: Pri
18: Rotation3 19: Frost 20: Iris
21: Zoom 22: Focus 23: Shutter+M_trig,5
24: Dim+M_fade,0

Presets available

Scan type: COLORWASH 1200 M1 30
Short name: CW1200
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: SP1 6: SP3; lamp on off reset
7: Color1 8: Color2 9: Cyan
10: Magenta 11: Yellow 12: Pri, CTF 3200K
13: SP2; effects speed 14: Frost, fresnels opening
15: Zoom 16: Shutter+M_trig,5
17: Dim+M_fade,0

Presets available

Scan type: COLORWASH 2500 M1 31
Short name: CW2500
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: SP1 6: SP3; lamp on off reset
7: Color1 8: Color2 9: Cyan

10: Magenta 11: Yellow 12: Pri, CTF 3200K
13: SP2; effects speed 14: Frost, fresnels opening
15: Zoom 16: Shutter+M_trig,5
17: Dim+M_fade,0

Presets available

Scan type: COLORWASH 250 M4 32
Short name: CWA250
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: SP1 6: SP3; lamp on off reset
7: Frost, pan tilt macros 8: SP2; pan tilt macros speed
9: Color 1 10: cyan 11: Magenta
12: Yellow 13: Rotation 1; CMY / Dim speed
14: Gobo1, Color macros 15: Pri, effect wheel
16: Zoom 17: Shutter+M_trig,5
18: Dim+M_fade,0

Presets available

Scan type: COLORWASH 700 M4 33
Short name: CWA700
No movement - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: SP1 6: SP3; lamp on off reset
7: Frost, pan tilt macros 8: SP2; pan tilt macros speed
9: Color 1 10: cyan 11: Magenta
12: Yellow 13: Rotation2, Color temp filter
14: Rotation 1; CMY / Dim speed 15: Gobo1, color macros
16: Pri, effect wheel 17: Gobo2, beam shaper
18: Zoom 19: Shutter+M_trig,5
20: Dim+M_fade,0

Presets available

Manufacturer SAGITTER

Scan type: PRINCE
Short name: PRINCE
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Pan 2: Tilt 3: Color 1
4: Gobo 1 5: Shutter 6: Special

Presets available

Scan type: SUPER PRINCE TEMPLATE
Short name: PRINCT
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Color 1 2: Gobo 1 3: Rotation 1
4: Prisma 5: Iris 6: Dimmer
7: Shutter 8: Special 9: Pan
10: Tilt

Presets available

Scan type: INFINITY 12 CH.
Short name: INFINI
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Color 1 2: Gobo 1 3: Gobo 2
4: Rotation 1 5: Iris 6: Focus
7: Shutter 8: Control=Special 9: Pan coarse
10: Tilt coarse 11: Pan fine 12: Tilt fine

Presets available

Scan type: INFINITY ZOOM 14 CH.
Short name: INFINI
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Color 1 2: Gobo 1 3: Gobo 2
4: Rotation 1 5: Frost 6: Iris
7: Zoom 8: Dimmerl 9: Shutter

10: Special 11: Pan coarse 12: Tilt coarse
13: Pan fine 14: Tilt fine

Presets available

Scan type: INFINITY CLUB 1200

Short name: INFI C

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Color1	2: Gobo1	3: Rotation1(gobo)
4: Prism	5: Rotation3(prism)	6: Dimmer
7: Shutter	8: Special	9: Pan
10: Tilt	11: Pan fine	12: Tilt fine

Scan type: INFINITY LIVE 20 CH.

Short name: INFINI

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Shutter	3: Iris
4: Zoom	5: Focus	6: Gobo 2
7: Gobo 1	8: Rotation 1	9: Prism
10: Prism Rot.l	11: Frost	12: Color 1
13: Cyan	14: Yellow	15: Magenta
16: Special	17: Pan coarse	18: Tilt coarse
19: Pan fine	20: Tilt fine	

Presets available

Scan type: TRACER

Short name: TRACER

No movement - Brightness Master on Shutter (Dimmer)

DMX channel order

1: Color 1	2: Color 2	3: Iris
4: Shutter/Dimmer	5: Focus	

Presets available

Scan type: MASK COLOR ZOOM

Short name: MASK C

No Movement - Brightness Master on Dimmer

DMX channel order

1: Cyan	2: Yellow	3: Magenta
4: Frost	5: Iris	6: Zoom
7: Focus	8: Special	9: Shutter
10: Dimmer		

Scan type: PRINCE Dimmer Invers

Short name: PRINCE

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Color 1
4: Gobo 1	5: Shutter	6: Dimmer

For PRINCE SCAN LIGHT set Dimmer 0

Scan type: PRINCE Dimmer v1

Short name: PRINCE1

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Color 1
4: Gobo 1	5: Shutter	6: Dimmer

Presets available

Scan type: MOVING SPOT 250

Short name: MS-250

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: (no used)	9: Prisma
10: Pr.-Rotation	11: Gobo 1	12: Rotation 1
13: (no used)	14: Focus	15: Shutter
16: Dimmer		

Scan type: MOVING WASH 250

Short name: MH 640

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Cyan	9: Magenta
10: Yellow	11: Speed 2	12: Color 2
13: Prisma	14: (no used)	15: Shutter
16: Dimmer		

Scan type: MOVING SPOT 575

Short name: MS-575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Color 2	9: Prisma
10: Gobo 1	11: Rotation 1	12: Rotation 2
13: Iris	14: Focus	15: Shutter
16: Dimmer		

Scan type: MOVING WASH 575

Short name: MW-575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Tilt	3: Pan fine
4: Tilt fine	5: Speed 1	6: Special
7: Color 1	8: Cyan	9: Magenta
10: Yellow	11: Speed 2	12: Color 2
13: Prisma	14: Focus	15: Shutter
16: Dimmer		

Scan type: MOVING SPOT 1200-16

15

Short name: SP1200

No movement - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Color1	3: Dim+M_fade,0
4: Shutter	5: Pan	6: Tilt
7: Zoom	8: Focus	9: Prism
10: Rotation2, prism index /rot		11: Gobo1
12: Gobo2	13: Rotation1	14: Cyan
15: Magenta	16: Yellow	17: Frost
18: PAN fine	19: TILT fine	20: SP3

Presets available

Scan type: MOVING WASH 1200 14

16

Short name: WA1200

No movement - Brightness Master on Dimmer

DMX channel order

1: Cyan	2: Magenta	3: Yellow
4: Shutter+M_trig,5	5: PAN	6: Tilt
7: Color1	8: Focus, ovalizer	
9: Zoom	10: Gobo1, CTO correction	
11: Dim+M-fade,0	12: Frost+M_fix,0	13: Pan fine
14: Tilt fine		

Presets not available

Manufacturer SGM

Scan type: GALILEO 1

Short name: GALILE

Movement: Mirror - Brightness Master on Iris

DMX channel order

1: Iris	2: Color 1	3: Gobo 1
4: Shutter	5: Pan	6: Tilt

Presets available

Scan type: GALILEO II H.R.

Short name: GAL 2H

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Color 1	3: Gobo 1
---------	------------	-----------

4: Shutter 5: Pan coarse 6: Tilt coarse
7: Rotation 1 8: Dimmer 9: Prism
10: Special 11: Pan fine 12: Tilt fine

Presets available

Scan type: GALILEO III High Res.

Short name: GAL 3

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan coarse 6: Tilt coarse
7: Rotation 1 8: Dimmer 9: Prism
10: Speed 1 11: Pr.-Rotation 12: Reset=Special
13: Pan fine 14: Tilt fine

Presets available

Scan type: GALILEO IV

Short name: GAL 4

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris 2: Color 1 3: Gobo 1
4: Shutter 5: Pan coarse 6: Tilt coarse
7: Rotation 1 8: Dimmer 9: Prism
10: Speed 1 11: Pr.-Rotation 12: Rotation 2
13: Rot. Pr2=Speed 2 14: Color 2
15: Focus 16: Reset=Special 17: Pan fine
18: Tilt fine

Presets available

Scan type: GIOTTO

Short name: GIOTTO

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Color 1 6: Cyan
7: Magenta 8: Yellow 9: Dimmer
10: Shutter 11: Zoom 12: Speed 1
13: Special

Scan type: VICTORY 1

Short name: VIC 1

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Color 1 3: Gobo 1
4: Shutter 5: Pan coarse 6: Tilt coarse
7: Special 8: Pan fine 9: Tilt fine

Presets available

Scan type: VICTORY 2

Short name: VIC 2

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Color 1 3: Gobo 1
4: Shutter 5: Pan coarse 6: Tilt coarse
7: Rotation 1 8: Color 2 9: Prism
10: Special 11: Pan fine 12: Tilt fine

Presets available

Scan type: GIOTTO SPOT 250/400

Short name: GI SP1

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color 1
7: Gobo 1 8: Shutter 9: Dimmer
10: Rotation 1 11: Prisma 12: Pr.-Rotation
13: Focus 14: Zoom 15: Gobo 2
16: Frost 17: Speed 1 18: Special
19: Cyan = Goboshake 20: Color 2
21: Rotation 2 = Gobo Mode <> 22: Speed 2 = Macro

Presets available

Scan type: GIOTTO WASH 1200

Short name: GI WAS

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Color 1 6: Cyan
7: Magenta 8: Yellow 9: Dimmer
10: Shutter 11: Zoom 12: Speed 1
13: Special

Presets available

Scan type: GIOTTO SPOT 1200

Short name: GI SPO

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color 1
7: Gobo 1 8: Shutter 9: Dimmer
10: Rotation 1 11: Prisma 12: Pr.-Rotation
13: Focus 14: Zoom 15: Color 2
16: Frost 17: Speed 1 18: Special

Presets available

Scan type: GIOTTO 1200 DORS

Short name: GI DOR

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Color 1 6: Cyan
7: Magenta 8: Yellow 9: Dimmer
10: Shutter 11: Zoom 12: Speed 1
13: Special
14: Gobo 1 = Blade1A 15: Gobo 2 = Blade2A
16: Rotation 1 = Blade3A 17: Rotation 2 = Blade4A
18: Ro.-Prisma = Blades<>

Presets available

Scan type: SYSTHESIS WASH 19ch

12

Short name: SYWASH

Movement: -DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color1
7: Frost 8: Shutter 9: Dim+M_fade,0
10: Gobo1, beam shaper 11: Rotation1, beam shaper rot
12: Pri, macros 13: Focus
14: Zoom 15: Cyan 16: Magneta
17: SP3; reset lamp 18: Yellow 19: SP1, CTO

Presets not available

Scan type: GIOTTOSPOT 400 22ch

13

Short name: GI400S

Movement: -DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color1
7: Gobo1 8: Shutter 9: Dim+M_fade,0
10: Rotation1 11: Pri, macros 12: Rotation3,
prisma rot 13: Focus
14: Zoom 15: Cyan, effects 16: Frost
17: SP1, movement speed 18: SP3, reset lamp
19: Gobo2, gobo shake 20: Color2, mod
colore 21: Rotation2, mod.rot.gobo
22: Magenta, macro

Presets not available

Scan type: GIOTTOWASH 400 18ch

14

Short name: GI400W

Movement: -DMX channel order

1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Color1 6: Cyan
7: Magenta 8: Yellow 9: Dim+M_fade,0
10: Shutter 11: Zoom 12: SP1; speed 1
13: SP3, reset 14: SP2; CTO 15: Color2, color map
16: Focus, macro
17: Gobo1, beam shaper 18: Rotation1, beam shaper rot

Presets not available

Manufacturer SHOWPRO

Scan type: CYBERSCAN 13 Ch.

Short name: CYBERS

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Shutter	3: Color 1
4: Gobo 1	5: Rotation 1	6: Iris
7: Reset=Special	8: Focus	9: Pan coarse
10: Pan fine	11: Tilt coarse	12: Tilt fine
13: Speed 1		

Presets available

Scan type: CYBERSCAN 10 Ch.

Short name: CYBERS

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Shutter	3: Color 1
4: Gobo 1	5: Rotation 1	6: Iris
7: Focus	8: Pan	9: Tilt
10: Speed 1		

Presets available

Scan type: ACCUBEAM AB-400

Short name: AB-400

Movement: Mirror - no Brightness Master

DMX channel order

1: Pan	2: Tilt	3: Gobo 1
4: Color 1		

Presets available

Scan type: ACCUCOLOR AB-60

Short name: AB-60

Movement: No movement - no Brightness Master

DMX channel order

1: Gobo 1	2: Color 1
-----------	------------

Presets available

Scan type: ACCUCOLOR AB-20

Short name: AB-20

Movement: Mirror - no Brightness Master

DMX channel order

1: Speed 1	2: Gobo 1	3: Color 1
------------	-----------	------------

Presets available

Manufacturer SLS

Scan type: PANSCAN 3 JUNIOR

Short name: PAN 3J

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Pan	2: Tilt	3: Color
4: Gobo	5: Shutter	

Scan type: PANSCAN 4

Short name: PANSC4

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Pan coarse	2: Pan fine	3: Tilt coarse
4: Tilt fine	5: Color 1	6: Color 2
7: Gobo 1	8: Gobo 2	9: Rotation 1
10: Prism	11: Pr.-Rotation	12: Iris
13: Focus	14: Shutter	15: Dimmer

Manufacturer SPACE CANNON

Scan type: BLACK DEVIL 6/1996

Short name: DEVIL

Movement: Head - No Brightness Master

DMX channel order

1: Pan	2: Tilt	3: Color
4: Zoom	5: Lamp on=Speed 2	
6: L.off=Special	7: Shutter=not used	8:
Prism=not used		

For SPACE CANNON "TARGET" load "BLACK DEVIL"
Tilt = Rot. Speed

Manufacturer STARLITE

Scan type: STARLITE MK2G H.Res

Short name: MK2G

Movement: Head - Brightness Master on Shutter

DMX channel order

1: Iris	2: Color	3: Gobo
4: Shutter	5: Pan coarse	6: Pan fine
7: Tilt coarse	8: Tilt fine	9: Focus

Presets available

Scan type: STARLITE MK5 H.RES

Short name: MK5

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Color 1	6: Cyan
7: Magenta	8: Yellow	9: Rotation 1
10: Gobo 1	11: Rotation 2	12: Gobo 2
13: Focus	14: Iris	15: Prisma
16: Frost	17: Shutter	18: Dimmer
19: Speed 1		

Manufacturer STRONG

Scan type: MINSCAN ROTAX

Short name: ROTAX

Movement: Mirror - Brightness Master on Shutter

DMX channel order

1: Color 1	2: Gobo 1	3: Rotation 1
4: Shutter	5: Pan	6: Tilt

Scan type: BIG SCAN

Short name: BIG 3

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Colour 1	3: Color 2
4: Shutter	5: Pan	6: Tilt
7: Special	8: Prisma	9: Focus
10: Gobo 2	11: Gobo 1	12: Rotation 1

Manufacturer STUDIO DUE

Scan type: VARYBEAM

Short name: VARY B

Movement: Head - Brightness Master on Shutter

DMX channel order

1: Pan	2: Tilt	3: Color 1
4: Gobo 1	5: Shutter	6: Speed 1
7: Gobo 2		

Scan type: CITYCOLOR

Short name: CITY

No Movement - Brightness Master on Dimmer

DMX channel order

1: Speed 1	2: Cyan	3: Yellow
4: Magenta	5: Dimmer	6: Color 1
7: Special		

Scan type: LIVE PRO 1200 CMY

Short name: LIVE C

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Dimmer
10: Speed 1	11: Focus	12: Colour 2
13: Gobo 2	14: Rotation 2	15: Magenta
16: Cyan	17: Yellow	18: Frost
19: Prisma	20: Special	

Scan type: LIVE PRO 1200 PRIM

Short name: LIVE P

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Dimmer
10: Speed 1	11: Focus	12: Colour 2
13: Gobo 2	14: Rotation 2	15: Prisma
16: Special		

Scan type: LIVE PRO 1200 FROST

Short name: LIVE F

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Dimmer
10: Speed 1	11: Focus	12: Colour 2
13: Gobo 2	14: Rotation 2	15: Focus
16: Special		

Scan type: STRATOS HR RESET

Short name: STRA H

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Iris	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Dimmer
10: Speed 1	11: Focus	12: Colour 2
13: Gobo 2	14: Rotation 1	15: Special = Reset

Presets available

Scan type: STRATOS CMY HR ROGO

Short name: STRA R

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Frost	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Dimmer
10: (M-)Speed 1	11: Magenta	12: Cyan
13: Yellow	14: (D-)Speed 2	15: Reset=ISpecial

Scan type: STRATOS RGB HR IRIS

Short name: STRA I

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Frost	2: Colour 1	3: Iris
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Dimmer
10: (M-)Speed 1	11: Magenta	12: Cyan
13: Yellow	14: (D-)Speed 2	15: Reset=Special

Scan type: MINIBEAM

Short name: MINI B

Movement: Head - Brightness Master on Shutter

DMX channel order

1: Speed 1	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Tilt

Presets available

Scan type: GIANT HR

Short name: GIANT

Movement: Head - Brightness Master on Shutter

DMX channel order

1: Speed1	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Special

Presets available

Scan type: LIGHT DEFLECTOR HR

Short name: L-REFL

Movement: Head - No Brightness Master

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Rotation	6: Speed 1
7: Special		

Scan type: PREDATOR

Short name: PREDAT

Movement: Head - No Brightness Master

DMX channel order

1: Speed 1	2: Color 1	3: Gobo 1
4: Shutter	5: Pan	6: Tilt

Scan type: CARIOCA

Short name: CARIOC

Movement: Mirror 1 way only - Brightness Master on Shutter

DMX channel order

1: Iris	2: Pan	3: Shutter
4: Color 1	5: Tilt=not used	

Presets available

Scan type: STRATOS HR Dim neg.

Short name: STRA H

Movement: Head - Brightness Master on Dimmer **invers**

DMX channel order

1: Iris	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan coarse	6: Pan fine
7: Tilt coarse	8: Tilt fine	9: Dimmer
10: Speed 1	11: Focus	12: Colour 2
13: Gobo 2	14: Rotation 1	

Presets available

Scan type: STRATOS LR Dim neg.

Short name: STRA L

Movement: Head - Brightness Master on Dimmer **invers**

DMX channel order

1: Iris	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Tilt
7: Dimmer	8: Speed 1	9: Focus
10: Colour 2	11: Gobo 2	12: Rotation 1

Test: 1/94, Presets available

Scan type: XS 1200 20ch

16

Short name: XS1200

Movement:-

DMX channel order

1: Iris	2: Colour 1	3: Gobo 1
4: Shutter	5: Pan	6: Pan fine
7: Tilt	8: Tilt fine	9: Dim+M_fade,0
10: SP1	11: Focus	12: Color 2
13: Gobo2, gobo	14: Rotation2, gobo	15: Magenta, gobo
16: Zoom	17: Yellow, gobo	18: Frost
19: Pri	20: SP3	

Presets not available

Manufacturer SUMMA

Scan type: SUMMA HTI

Short name: SUMMA

Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Color 1 2: Color 2 3: Pan
 4: Tilt 5: Speed 1 6: Gobo 1
 7: Zoom 8: Focus 9: Dimmer

Manufacturer TAS

Scan type: CRONO
 Short name: CRONO
 Movement: Mirror - Brightness Master on Dimmer

DMX channel order
 1: Pan 2: Tilt 3: Dimmer
 4: Shutter 5: Iris 6: Gobo1
 7: Rotation1 8: Color1 9: Special

Scan type: CF6
 Short name: CF6
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Dimmer 6: Shutter
 7: Focus 8: Iris 9: Cyan
 10: Magenta 11: Yellow 12: Special

Manufacturer THEATRE PROJECTS

Scan type: SKYART DMX
 Short name: SKYART
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Pan coarse 2: Pan fine 3: Tilt coarse
 4: Tilt fine 5: Dimmer 6: Focus
 7: Colour

Scan type: PAL (PPTTFC) Protocol: DMX 512
 Short name: TP.PAL

Movement: Head - No Brightness Master
 DMX channel order
 1: Pan coarse 2: Pan fine 3: Tilt coarse
 4: Tilt fine 5: Focus 6: Colour

Manufacturer VARI*LITE

Scan type: VL1
 Short name: VL1
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Dimmer 2: Pan 3: Tilt
 4: Color 1 5: Color 2 6: Iris

Scan type: VLM MIRROR MODE 3
 Short name: VLM M3
 Movement: Head - No Brightness Master

DMX channel order
 1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Speed 2
 7: (no used) 8: (no used) 9: (no used)
 10: Rotation 2

Scan type: VLM MIRROR MODE 4 EX
 Short name: VLM M4
 Movement: Head - No Brightness Master

DMX channel order
 1: Pan 2: Pan fine 3: Tilt
 4: Tilt fine 5: Speed 1 6: Speed 2
 7: (no used) 8: (no used) 9: (no used)
 10: Rotation 1 11: (no used) 12: (no used)
 13: Rotation 2

Scan type: VL5 Mode 3 16bit
 Short name: VL5 M3
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Fixed=0 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Cyan
 7: Yellow 8: Magenta 9: Frost
 10: Rot.2=Reset xx: Dimmer

Presets available. Free patch for Dimmer

Scan type: VL5 Mode 4 16bit Ext.
 Short name: VL5 M4
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Fixed=0 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Cyan
 7: Yellow 8: Magenta 9: Frost
 10: Speed1(Focus) 11: Speed2(Color) 12: Speed3(beam)
 13: Rot.2=Reset xx: Dimmer

Presets available. Free patch for Dimmer

Scan type: VL5 ARC Mode 3 16BIT
 Short name: VL5A 3
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Dimmer 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Cyan
 7: Yellow 8: Magenta 9: Frost
 10: Rot.2=Reset

Presets available.

Scan type: VL5 ARC Mode 4 16BIT Ext
 Short name: VL5 A 4
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Dimmer 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Cyan
 7: Yellow 8: Magenta 9: Frost
 10: Speed1(Focus) 11: Speed2(Color) 12: Speed3(beam)
 13: Rot.2=Reset

Presets available.

Scan type: VL6 Mode 3 16BIT
 Short name: VL6 M3
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Dimmer 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Gobo
 7: Color 8: Iris 9: Focus
 10: Rot.2=Reset

Presets available

Scan type: VL6 Mode 4 16BIT Ext.
 Short name: VL6 M4
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Dimmer 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Gobo
 7: Color 8: Iris 9: Focus
 10: Speed1(Focus) 11: Speed2(Color) 12: Speed3(beam)
 13: Rot.2=Reset

Presets available

Scan type: VL6 Mode 5 16BIT
 Short name: VL6 M5
 Movement: Head - Brightness Master on Dimmer

DMX channel order
 1: Dimmer 2: Pan coarse 3: Pan fine
 4: Tilt coarse 5: Tilt fine 6: Gobo 1
 7: Color 1 8: Iris 9: Focus
 10: Shutter 11: Rotation 2

Presets available

Scan type: VL6 Mode 6 16Bit Ext.
 Short name: VL6 M6
 Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan coarse 3: Pan fine
4: Tilt coarse 5: Tilt fine 6: Gobo 1
7: Color 1 8: Iris 9: Focus
10: Shutter 11: Speed1(Focus) 12: Speed2(Color)
13: Speed3(beam) 14: Rotation 2 = Reset

Presets available

Scan type: VL6B Mode 5 16BIT

Short name: VL6BM5

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan coarse 3: Pan fine
4: Tilt coarse 5: Tilt fine 6: Gobo 2
7: Color 1 8: Iris 9: Focus
10: Shutter 11: Zoom 12: Gobo 1
13: Rotaton 1 14: Rotation 2

Presets available

Scan type: VL6B Mode 6 16Bit Ext.

Short name: VL6BM6

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan coarse 3: Pan fine
4: Tilt coarse 5: Tilt fine 6: Gobo 2
7: Color 1 8: Iris 9: Focus
10: Shutter 11: Zoom 12: Gobo 1
13: Rotaton 1 14: Speed 1(Focus) 15: Speed 2(Color)
16: Speed 3 (beam) 17: Rotation 2 = Reset

Presets available

Scan type: VL7 Mode 7 16BIT

Short name: VL7 M7

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan coarse 3: Pan fine
4: Tilt coarse 5: Tilt fine 6: Cyan
7: Magenta 8: Yellow 9: Color 1
10: Iris 11: Focus (Lens) 12: Zoom
13: Shutter 14:Gobo 2 15: Gobo 1
16: Go Rot 1 17: Go Rot 2

Scan type: VL7 Mode 8 16BIT Ext.

Short name: VL7 M8

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan coarse 3: Pan fine
4: Tilt coarse 5: Tilt fine 6: Cyan
7: Magenta 8: Yellow 9: Color 1
10: Iris 11: Focus (Lens) 12: Zoom
13: Shutter 14:Gobo 2 15: Gobo 1
16: Go Rot 1 17: Speed 1 18: Speed 2
19: Special 20: Go Rot 2

Scan type: VL7B M9-ADD EXTRAT

Short name: VL7BM9

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan coarse 3: Pan fine
4: Tilt coarse 5: Tilt fine 6: Cyan
7: Magenta 8: Yellow 9: Color 1
10: Focus 11: Zoom 12: Shutter
13: Gobo 1 14: Rotation 1 15: Speed 1
16: Speed 2 17: Special

Scan type: VL220X 16BIT STD.

Short name: VL220X

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Gobo 2
7: Color 1 8: Iris 9: Focus
10: Shutter 11: Zoom 12: Gobo 1
13: Rotation 1 14:Special = Control

Scan type: VL220X 16BIT ENHC

Short name: VL220E

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Gobo 2
7: Color 1 8: Iris 9: Focus
10: Shutter 11: Zoom 12: Gobo 1
13: Rotation 1
14: Speed 1 = Movement Timing
15: Color 2 = Color Timing
16: Speed 2 = Beam Timing
17: Special = Control

Scan type: VL2401 16BIT STD.

Short name: VL2401

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Cyan
7: Yellow 8: Magenta 9: Frost
10: Shutter 11: Zoom 12: Special = Control

Scan type: VL2402 16BIT STD.

Short name: VL2402

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Cyan
7: Yellow 8: Magenta 9: Color 1
10: Frost 11: Shutter 12: Special = Control

Scan type: VL2401 16BIT ENHC

Short name: V2401E

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Cyan
7: Yellow 8: Magenta 9: Frost
10: Shutter 11: Zoom
12: Speed 1 = Movement Timing
13: Color 2 = Color Timing
14: Speed 2 = Beam Timing
15: Special = Control

Scan type: VL2402 16BIT ENHC

Short name: V2402E

Movement: Head - Brightness Master on Dimmer

DMX channel order

1:Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Cyan
7: Yellow 8: Magenta 9: Color 1
10: Frost 11: Shutter
12: Speed 1 = Movement Timing
13: Color 2 = Color Timing
14: Speed 2 = Beam Timing
15: Special = Control

Scan type: VL2416 16BIT STD.

Short name: VL2416

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Cyan
7: Yellow 8: Magenta 9: Focus = Beam
10: Shutter 11: Rotation 1(Lens)
12: Special = Control

Scan type: VL2416 16BIT ENHC

24

Short name: V2416E

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Cyan
7: Yellow 8: Magenta 9: Focus = Beam

10: Shutter 11: Rotation 1(Lens)
 12: Speed 1 = Movement Timing
 13: Color 1 = Color Timing
 14: Speed 2 = Beam Timing
 15: Special = Control

Scan type: VL1000 A 16BIT ENHC 25

Short name: V1000A

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Pan	3: Pan fine
4: Tilt	5: Tilt fine	6: Focus
7: Zoom	8: Frost	9: Cyan
10: Magenta	11: Yellow	12: Gobo 1
13: Rotation 1	14: Rotation 2	15: (not used)
16: Speed1	17: Color 1	18: Speed 2
19: Special		

Scan type: VL1000 AI 16BIT ENHC 26

Short name: V100AI

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Pan	3: Pan fine
4: Tilt	5: Tilt fine	6: Focus
7: Zoom	8: Frost	9: Cyan
10: Magenta	11: Yellow	12: Gobo 1
13: Rotation 1	14: Rotation 2	15: Iris
16: Speed1	17: Color 1	18: Speed 2
19: Special		

Scan type: VL2500WASH 27

Short name: V2500W

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2:Pan coarse
3: Pan fine	4:Tilt coarse
5: Tilt fine	6:CYAN
7: YELLOW	8:MAGENTA
9. COLOUR1	10:FROST;Beam Diffuser
11: SHUTTER;Strobe	12: SPEED1;Focus Time
13: GO-ROT1;Color Time	14: SPEED2;Beam Time
15: SPECIAL;Control	

Presets not available

Scan type: VL2500SPOT 28

Short name: V2500S

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2:Pan coarse
3: Pan fine	4:Tilt coarse
5: Tilt fine	6:CYAN
7: YELLOW	8:MAGENTA
9. COLOUR1;color wheel	10:FROST;Edge
11: SHUTTER;Strobe	12: ZOOM
13: GOBO1;fixed gobo wheel	
14: GO-ROT1;rotating gobo wheel	
15: GO-ROT2;index high byte	
16: GO-ROT3;index low byte	
17: IRIS	18: SPEED1;Focus Time
19: COLOUR2;Color Time	
20: SPEED2;Beam Time	
21: GOBO2;Gobo Time	22: SPECIAL

Presets not available

Scan type: VL3000 WASH 16BIT ENHC 29

Short name: V3000W

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2: Pan	3: Pan fine
4: Tilt	5: Tilt fine	6: Focus
7: Color 2	8: Cyan	9: Magenta
10: Yellow	11: Color 1	12: Shutter
13: Speed1	14: Rotation 1	15: Speed 2
16: Special		

Scan type: VL500WASH 16BIT EXT 30

Short name: VL500W

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Dimmer	2:Pan coarse
3: Pan fine	4:Tilt coarse
5: Tilt fine	6:CYAN
7: YELLOW	8:MAGENTA
9. FROST; diffuser / tungsten units only	
10: SPEED1;Focus Timing	
11: GO-ROT1;Color Timing	
12: SPEED2;Intensity Timing	
13: SPECIAL;Control	

Presets not available

Scan type: VL 3500 WASH 19ch 31

Short name: V3500W

Movement: -

DMX channel order

1: Dim+M_fade,0	2: Pan	3: Pan fine
4: Tilt	5: Tilt fine	6:Focus, vari brite mode
7: Zoom	8: Frost, cto mixer	9: Cyan
10: Magenta	11: Yellow	12: Color1
13: Color2	14: Gobo1, strobe	15: Gobo2, aperture wheel
16: Rotation3, focus time		
17: SP1; color time	18: SP2; beam time	19: SP3; control

Presets not available

Manufacturer X & Y

Scan type: YOKY XL

Short name: YOKEXL

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Focus
7: Color 1		

Scan type: MN 400 WASH

Short name: MN400W

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Focus
7: Cyan	8: Magenta	9: Yellow
10: Frost	11: Speed 2	12: Special

Scan type: MN 400 SPOT

Short name: MN400S

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Iris
7: Cyan	8: Magenta	9: Yellow
10: Gobo 1	11: Focus	12: Speed 2
13: Special		

Scan type: MN 600 WASH

Short name: MN600WS

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Iris
7: Cyan	8: Magenta	9: Yellow
10: Gobo 1	11: Focus	12:Shutter
13: Speed 2	14: Special	

Scan type: MN 600 SPOT

Short name: MN600S

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
--------	-------------	---------

4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Gobo 1 11: Focus 12: Shutter
13: Speed 2 14: Special

Scan type: BIM 1200

Short name: BIM120

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: Pan	2: Pan fine	3: Tilt
4: Tilt fine	5: Dimmer	6: Focus
7: Color 1	8: (no used)	9: (no used)
10: (no used)	11: (no used)	12: (no used)
13: (no used)	14: Special	

Standard COLOR CHANGER

Scan type: COL + EXTRA DIMMER Short name: COL+ D

No Movement: - Brightness Master on Dimmer

1: Color 1 EXTRA = Dimmer

Scan type: RGB + EXTRA DIMMER Short name: RGB + D

No Movement: - Brightness Master on Dimmer

1: Cyan 2: Magenta 3: Yellow
EXTRA = Dimmer

Scan type: RAINBOW+EXT.DIMMER Short name: CSFX + D

No Movement: - Brightness Master on Dimmer

1: Color 1 2: Speed 1 3: Speed 2
4: Speciale EXTRA = Dimmer

Scan type: C1/C2/D/G Short name: STA C1

No Movement: - Brightness Master on Dimmer

1: Color 1 2: Color 2 3: Dimmer
4: Gobo 1

Scan type: C1/D/G Short name: STA C2

No Movement: - Brightness Master on Dimmer

1: Color 1 2: Dimmer 3: Gobo 1

Scan type: R/G/B/D Short name: STA C3

No Movement: - Brightness Master on Dimmer

1: Cyan 2: Magenta 3: Yellow
4: Dimmer

Scan type: Single Colour Short name: Colour

No Movement: - No Brightness Master

1: Colour 1

DIMMER

Scan type: SINGLE DIMMER

Short name: DIMMER

No Movement - Brightness Master on Dimmer

DMX channel order

1: Dimmer

MA TEST

Scan type: TEST 1 24 Channels

Short name: TEST 1

Movement: Mirror - Brightness Master on Dimmer

DMX channel order

1: Gobo 1	2: Gobo 2	3: Color 1
4: Color 2	5: Dimmer	6: Red
7: Green	8: Blue	9: Prisma
10: Iris	11: Focus	12: Frost
13: Zoom	14: Shutter	15: Speed 1
16: Speed 2	17: Special	18: Rotation 1
19: Rotation 2	20: Pr.-Rotation	21: Pan coarse
22: Pan fine	23: Tilt coarse	24: Tilt fine