

E_50002b, CP10xt and CP100 Fixture Library - Iss_3.xls

Vendor	CP-100 Standard Library Up to & including Operating System Version 4	CP-100 User Library * [See explanation below].	CP-10xt library Software Version 1.17
ADLITE	Intellite Intellite 2 Intellite Pro Litebounce 2		
AF	AF 1000 M1 AF 1000 M2 AF 1000 M3		
AMERICAN DJ			Mini Startec Startec X-treme The Maxx Strobetec
AMPTOWN	Acc Posi Spot Controlite 12 Controlite PML		
B+K	Varytec		
CAMELEON	Telescan MK1		
CLAY PAKY	Astroraggi Atlas Bazooka 4C Bazooka 6C Polycolor Combicolor Goldenscan 2 Goldenscan 3 Goldenscan 3X Goldenscan HPE Miniscan HPE Miniscan Pinscan Shadow Silverado Stage Color 1000 Stage Color 1200 Stage Color 300 Stage Color 575 Stage Light 300 StageScan StageZoom Super Scan SuperScan MRG Super Scan Zoom 12 ch mode Super Scan Zoom 16 ch mode Tigers CC Tigerscan Tornado	Astroscan Golden Spot Golden Color Stage Profile	Golden Scan 2 Golden Scan 3 Golden Scan HPE Miniscan HPE Miniscan Pinscan Silverado Stage Scan Super Scan Zoom 12 ch mode Super Scan Zoom 16 ch mode

E_50002b, CP10xt and CP100 Fixture Library - Iss_3.xls

Vendor	CP-100 Standard Library Up to & including Operating System Version 4	CP-100 User Library * [See explanation below].	CP-10xt library Software Version 1.17
		Stage Zoom SV	
COEF		MP250 Zoom Discorg Perf 250 Show MSD 200	P200 Show
COEMAR	Baby Color Micro Scan 3 Micro Scan AL Micro Scan MSD NAT TM 15ch NAT TM 22ch PC 1000 PC 1200 HMI Samurai 1200	Super Cyc Panorama	Coemar 400 Coemar 600 MS 3
CONSTELLA	Astrascan HTI Astrascan 250 AstraStar 250 AstraStar HTI AstraColor Duo Chameleon 4 AstraColor		Astrascan HTI Astrascan 250 Astrastar 250 Astrastar HTI Shockwave Spectrum
FAL	Primoscan Supercleverscan		
FLY	FOS 3 FOS 4 FOS AF FOS Chroma FOS Trichroma Palette Wave Low Resolution Wave High Resolution		Palette Wave Low Resolution Wave High Resolution FOS 1200
FUTURELIGHT	AS-200 High Resolution AS-200 Low Resolution CC-200 DF-250 Duke 1200 FX-150 H-150 MH-660 Miracle MSD-200 PS/D-200 High Resolution PS/D-200 Low Resolution		AS-200 Low Resolution Duke 1200 Miracle MSD-200 PS/D-200 Low Resolution

E_50002b, CP10xt and CP100 Fixture Library - Iss_3.xls

Vendor	CP-100 Standard Library Up to & including Operating System Version 4	CP-100 User Library * [See explanation below].	CP-10xt library Software Version 1.17
	RT-150 SC-330/370 SC-530/570 SC-740 SC-780 SC-940 SC-980 High Resolution SC-980 Low Resolution		Genesis 575 CC-200 Pro
GEMINI			Motorhead
GENIUS			Nexus Nexus 2 Caterpillar
GLP	Patend		Patend
			Patend 1200 17 ch
INFINITY	Infinity Prince Scan 575		Infinity Prince Scan 575
JB	VSIII Special VSIII Special + VSIII Special + 8		VSIII Special VSIII Special + VSIII Special + 8
KLS			KLS SE 204 Scan 200 MSD KLS SE 600 KLS SE 106
LAMPO	Columbus 400 RG Columbus 650 Domingo Gemini Ghost Sintesi Vortex		
L.E.D.			L.E.D. MSR 400
LIGHTWAVE RSCH	Cyberlight mode 1 Cyberlight mode 2 Cyberlight mode 3 Intellabeam 7 ch Intellabeam 8 ch Intellabeam 13 ch Studio Color Studio Spot Studio Spot 250 Studio Spot CMY TechnoBeam 14 ch TechnoBeam 18 ch TechnoBeam I 18 ch Trackspot	Studio Beam PC Technobeam I	Cyberlight mode 1 Cyberlight mode 3 Intellabeam 7 ch Intellabeam 8 ch Studio Color Studio Spot Technobeam 14 ch Trackspot

E_50002b, CP10xt and CP100 Fixture Library - Iss_3.xls

Vendor	CP-100 Standard Library Up to & including Operating System Version 4	CP-100 User Library * [See explanation below].	CP-10xt library Software Version 1.17
		Studio Spot CMY	Technoray 12 ch Technopro 12 ch
MARTIN	Image Scan Mode 1 Image Scan Mode 2 MAC 1200 Mode 1 MAC 1200 Mode 2 MAC 1200 Mode 3 MAC 1200 Mode 4 MAC 250 Mode 1 MAC 250 Mode 2 MAC 250 Mode 3 MAC 250 Mode 4 MAC 300 Mode 1 MAC 300 Mode 2 MAC 300 Mode 3 MAC 300 Mode 4 MAC500 Mode 1 MAC 500 Mode 2 MAC 500 Mode 3 MAC 500 Mode 4 MAC 600 Mode 1 MAC 600 Mode 2 MAC 600 Mode 3 MAC 600 Mode 4 PAL 1200 Mode 1 PAL 1200 Mode 2 PAL 1200 Mode 3 PAL 1200 Mode 4 PAL 1200E Mode 1 PAL 1200E Mode 2 PAL 1200E Mode 3 PAL 1200E Mode 4 RoboColor Robocolor 2 Mode 1 Robocolor 2 Mode 2 Robocolor 400.5 Robocolor 400.7 Robocolor MSD Roboscan 805 Roboscan CMYR Mode 1 Roboscan CMYR2 Mode 4 Roboscan P218 Roboscan P218H Roboscan P218X Roboscan P518 Roboscan P518H Roboscan P518X Roboscan P812		Image Scan Mode 1 MAC 250 Mode 1 MAC 250 Mode 2 MAC 250 Mode 3 MAC 250 Mode 4 MAC 500 Mode 1 MAC 500 Mode 2 MAC 500 Mode 3 MAC 600 Mode 1 MAC 600 Mode 2 MAC 600 Mode 3 MAC 600 Mode 4 MAC 1200 Robocolor 2 Mode 1 Robocolor Pro 400 Robocolor MSD Roboscan CMYR Mode 2 Roboscan 218H Roboscan P518 Roboscan P518H Roboscan 812

E_50002b, CP10xt and CP100 Fixture Library - Iss_3.xls

Vendor	CP-100 Standard Library Up to & including Operating System Version 4	CP-100 User Library * [See explanation below].	CP-10xt library Software Version 1.17
	Roboscan P812H Roboscan P812X Roboscan P918 Mode 1 Roboscan P918 Mode 2 Roboscan P918 Mode 3 Roboscan P918 Mode 4 Roboscan XR1 Roboscan XR2 Roboscan XR3 Roboscan XR4 Robozap Robozap MSR 1200	MAC 2000 16 bit	Robozap Robozap MSR 1200 P1220 CMYR P1220 XR P1220 XR Mode 2
METEOR			Clublight 250
MDG	MDG		MDG
NESS			Accubeam AB-400 Accucolor AB-60 Accustar AB-20 Cyberscan
NJD	Chrome 250		Chroma 250 IQ 250 IQ 500 Data Moon SB 500
P & S			Autoscan Rotoscan Color Plus
SAGITTIER			Stratos High Resolution
SLS		IMP150w IMP150s Panscan4	
SGM	Compact Galileo 1200 Galileo 1200 II Plus 2 Victory 250	Giotto SP250	
STARTECH	Arcbeam 150		
STRONG	Multicolor 1200 Scan 150		Scan 300 Big Scan
TAS	Mini Ultra Scan Symbol 700 Ultrascan 700		Symbol 700 Ultrascan 700 MiniUltraScan 2
TELESCAN			
VARYSCAN	Varyscan 3 DMX17		

E_50002b, CP10xt and CP100 Fixture Library - Iss_3.xls

Vendor	CP-100 Standard Library Up to & including Operating System Version 4	CP-100 User Library * [See explanation below].	CP-10xt library Software Version 1.17
	Varyscan Special Varyscan Special 6 Varyscan Sys 2 Varyscan Sys 3		
VARILITE	AR 500 AR 5 High Resolution AR 5 Low Resolution VL 1 VL 5 VL 6 VLM		AR 500 AR 5 High Resolution AR 5 Low Resolution VL 5 VL 6

The User Library is available to those who have loaded O.S. Version 3 or above on their CP-100. The library is **"Customized" by the operator** himself using any computer that can read a simple TEXT file. **ANYONE can add their own themselves using this O.S.**