



Compulite Systems (2000) Ltd.

---

## Spark4D / Top Device Package (September 2010)

This is a new device package based on Prior device packages.

This device package contains new devices that were requested or sent to us by users and are **highlighted in Bold Blue font**, in addition this package also contains some fixes to an already existing devices.

**Note:** This device package is **bigger** then the console capacity.

There for please copy **only** the necessary devices to the console according to your needs.

**Compulite Support Team**

Compulite Systems (2000) Ltd.

9 Hanagar Street, Neve Ne'eman B Industrial Zone, Hod-Hashron, Israel

[www.compulite.com](http://www.compulite.com)

[support@compulite.com](mailto:support@compulite.com)



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
1.	5Star Systems	Spica 250M	SPICA_250M	
2.	ADB	Warp	ADBWARP	
3.	AMERICAN DJ	Accu Spot 575	AcuSpot575	16 DMX Channels (September 2010)
4.	Amptown	Amptown p	Amptown p	11 DMX Channels
5.	Antari	Fazer x-310	FAZER	1-Empty 2-Fan, 3-Dimmer (September 2010)
6.	Arkaos	Arkaos VJ Full & Maxi Part 1	ARKVJFLMX1	Part 1 of device for both VJ Full & Maxi (September 2010)
7.	Arkaos	Arkaos VJ Full Part 2	ARKVJFULL2	Part 1 of device for VJ Full (September 2010)
8.	Arkaos	Arkaos VJ Maxi Part 2	ARKVJMAX2	Part 1 of device for VJ Maxi (September 2010)
9.	Arkaos	Arkaos VJ Tiny	ARKAOSTINY	(September 2010)
10.	Ayrton	EasyColor2	EASYCOLOR2	
11.	BigLites	BigLites 4.5->7 K	BIGLITE4 7	13 DMX Channels (September 2010)
12.	BigLites	Little Big 3.5	LITTLEBIG3	15 Channels (September 2010)
13.	Cameleon	Telescan 4 DMX	Telescan_4	



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
14.	Chauvet	Legend 4500	Leg4500Adv	Advanced Mode (September 2010)
15.	Chauvet	Legend 4500	Leg4500Bsc	Basic Mode (September 2010)
16.	Chauvet	MX Alpha	MX Alpha	14 Channels (September 2010)
17.	CLAY PAKY	Alpha Beam 1500	ALPHABM15S	Standard Mode (September 2010)
18.	CLAY PAKY	Alpha Beam 300	AlphaBm300	Standard Mode (September 2010)
19.	CLAY PAKY	Alpha Beam 300	ALPHABM3VC	Vector Mode (September 2010)
20.	CLAY PAKY	Alpha Beam 700	ALPBEAM7SD	Standard Mode (September 2010)
21.	CLAY PAKY	Alpha Beam 700	ALPBEAM7VC	Vector Mode (September 2010)
22.	CLAY PAKY	Alpha Profile 1200	ALPHPROF12	(September 2010)
23.	Clay Paky	Alpha Profile 1200	ALPHAPROF	
24.	Clay Paky	Alpha Spot	Alpha Spot	18 DMX Channels
25.	Clay Paky	Alpha Spot 1200 HPE	ALPHASP12HP	
26.	CLAY PAKY	Alpha Spot 1500 HPE	ALPSP15HPE	Standard Mode (September 2010)



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
27.	CLAY PAKY	Alpha Spot 300	ALPSPT3STD	Standard Mode (September 2010)
28.	CLAY PAKY	Alpha Spot 300 HPE	APSP3HPEVC	Vector Mode (September 2010)
29.	CLAY PAKY	Alpha Spot 300 HPE	APSP300HPE	Standard Mode (September 2010)
30.	CLAY PAKY	Alpha Spot 300 VEC	ALPSPT3VEC	Vector Mode (September 2010)
31.	Clay Paky	Alpha Spot 700_1200	ALPHA7012	
32.	Clay Paky	Alpha Spot HPE	Alpha HPE	26 DMX Channels
33.	CLAY PAKY	Alpha Spot HPE 575	Alpspt575E	Extended (September 2010)
34.	CLAY PAKY	Alpha Spot HPE 575	ALPSPT575S	Standard Mode (September 2010)
35.	CLAY PAKY	Alpha Spot HPE 700	APSP7HPESD	Standard Mode (September 2010)
36.	Clay Paky	Alpha Wash	Alpha Wash	16 DMX Channels
37.	CLAY PAKY	Alpha Wash 1200 Halo	ApWsHlo12X	Vector Mode (September 2010)
38.	CLAY PAKY	Alpha Wash 1500	ALPHAWS15S	Standard Mode (September 2010)
39.	CLAY PAKY	Alpha Wash 1500	ALPHAWS15V	Vector Mode (September 2010)



**Compulite Systems (2000) Ltd.**

<u>#</u>	<u>Manufacturer</u>	<u>Full Name</u>	<u>Compulite Name</u>	<u>Notes</u>
40.	CLAY PAKY	Alpha Wash 300	ALPHAWS300	Standard Mode (September 2010)
41.	CLAY PAKY	Alpha Wash 300	ALPHAWS3VC	Vector Mode (September 2010)
42.	CLAY PAKY	Alpha Wash 700	AlpWs7STD	Standard Mode (September 2010)
43.	CLAY PAKY	Alpha Wash 700	AlpWs7Vec	Vector Mode (September 2010)
44.	Clay Paky	Alpha Wash TH	ALPHWASHTH	
45.	Clay Paky	Astroscan	Astroscan	
46.	Clay Paky	CP Color Moving Head	CPcolorMH_	
47.	Clay Paky	CP-400	CP-400	4 DMX Channels
48.	Clay Paky	Golden Color 1200	Goldcolr12	(10 Channels)
49.	Clay Paky	Golden Scan 4	GOLDSCAN4	
50.	Clay Paky	Golden Spot 1200	Goldspot12	(13 Channels)
51.	Clay Paky	GoldenScan 3	Goldscan3_	
52.	Clay Paky	GoldenScan 3E	Goldscan3E	
53.	Clay Paky	GoldenScan HPE	GoldscanHP	



**Compulite Systems (2000) Ltd.**

<b>#</b>	<b><u>Manufacturer</u></b>	<b><u>Full Name</u></b>	<b><u>Compulite Name</u></b>	<b><u>Notes</u></b>
54.	Clay Paky	Mini Scan HP 3	MiniScnHP3	12 DMX Channels
55.	Clay Paky	Mini Scan HPE	MiniscanHP	
56.	Clay Paky	Point MH	Point MH	6 DMX Channels
57.	Clay Paky	Stage Color 1000	Stgecol_1K	11 Channels
58.	Clay Paky	Stage Color 1200	Stgecol1_2	14 Channels
59.	Clay Paky	Stage Color 300	Stgecol300	10 Channels
60.	Clay Paky	Stage Color 575	Stgecol575	14 Channels
61.	Clay Paky	Stage Light 300	Stglite300	
62.	Clay Paky	Stage Profile 1200 SV	StgProfile	19 Channels
63.	Clay Paky	Stage Profile Plus SV	StgProPls_	
64.	Clay Paky	Stage Scan	StageScan_	
65.	Clay Paky	Stage Zoom	Stage_Zoom	19 Channels
66.	Clay Paky	Stage Zoom 1200 SV	StgeZoomSV	20 Channels
67.	Coef	MP 250 Fresnel	Mp250_Fres	

**Compulite Systems (2000) Ltd.**

9 Hanagar Street, Neve Ne'eman B Industrial Zone, Hod-Hashron, Israel

[www.compulite.com](http://www.compulite.com)

[support@compulite.com](mailto:support@compulite.com)



**Compulite Systems (2000) Ltd.**

<u>#</u>	<u>Manufacturer</u>	<u>Full Name</u>	<u>Compulite Name</u>	<u>Notes</u>
68.	Coef	MP 250 Fresnel + Shutter	Mp250_Frst	
69.	Coef	MP 250 Optic	Mp250_Opti	
70.	Coef	MP 250 Zoom	Mp250_Zoom	
71.	Coef	MP 700 Zoom	Mp700_Zoom	
72.	Coef	Preformance 1200 Disco	Coef_1200	
73.	Coemar	CF 1200 Hard Edge	Cf_1200_he	
74.	Coemar	CF 1200 Spot	Cf_1200_sp	
75.	Coemar	CF 7 Hard Edge	Cf_7_he	
76.	Coemar	CF 7 Hard Edge X	Cf7_he_x	
77.	Coemar	CF 7 Wash	Cf7_wash	.
78.	Coemar	CF 7 Wash Zoom	Cf_7_wz	
79.	Coemar	I Profile Flex	I_Prof_flx	
80.	Coemar	I Spot 150	Ispot150__	
81.	Coemar	I Spot 575	Ispot575__	



# Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
82.	Coemar	I spot 575 EB	Ispot575eb	
83.	Coemar	I Spot Flex	I_Spot_flx	
84.	Coemar	I Wash 575 EB	I_Wash_575	
85.	Coemar	I Wash Flex	I_Wash_flx	
<b>86.</b>	<b>Coemar</b>	<b>Infinity ACL M</b>	<b>InfintACLM</b>	<b>20 Channels (September 2010)</b>
<b>87.</b>	<b>Coemar</b>	<b>Infinity ACL S</b>	<b>INFINACLS</b>	<b>19 Channels (September 2010)</b>
<b>88.</b>	<b>Coemar</b>	<b>Infinity Spot M</b>	<b>InfintySpM</b>	<b>24 Channels (September 2010)</b>
<b>89.</b>	<b>Coemar</b>	<b>Infinity Spot S</b>	<b>InfinSPOTS</b>	<b>24 Channels (September 2010)</b>
<b>90.</b>	<b>Coemar</b>	<b>Infinity Wash M</b>	<b>InfintyWsM</b>	<b>18 Channels (September 2010)</b>
<b>91.</b>	<b>Coemar</b>	<b>Infinity Wash S</b>	<b>InfinWASHS</b>	<b>18 Channels (September 2010)</b>
<b>92.</b>	<b>Coemar</b>	<b>Infinity Wash XL</b>	<b>InfinityWS</b>	<b>22 Channels (September 2010)</b>
93.	Coemar	iSpot 1200	ISPOT1200	8 Bit Mode
<b>94.</b>	<b>Coemar</b>	<b>iSpot S</b>	<b>ISPOTS</b>	<b>24 Channels (September 2010)</b>





Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
<b>95.</b>	<b>Coemar</b>	<b>iWash Halo</b>	<b>iWash Halo</b>	<b>16 Channels (September 2010)</b>
96.	Coemar	Nat MM Zoom	NatMM_Zoom	
97.	Coemar	Panorama	Panorama__	
<b>98.</b>	<b>Coemar</b>	<b>Panorama CYC Power</b>	<b>PanoCYCPwr</b>	<b>6 Channels (September 2010)</b>
99.	Coemar	Panorama MK2	PANRAMAMK2	6 DMX Channels
100.	Coemar	Panorama T1800	PANARAMT18	5 DMX Channels
<b>101.</b>	<b>Coemar</b>	<b>ParLite LED</b>	<b>ParLiteLED</b>	<b>6 Channels (September 2010)</b>
102.	Coemar	PC 1200 HMI	PC1200_HMI	
103.	Coemar	Pro Spot 575 LX	PROSPOT575	16 DMX Channels
104.	Coemar	Pro spot LX	Pro_SpotLX	
105.	Coemar	Pro Wash 575 LX	PROWASH575	16 DMX Channels
106.	Coemar	Pro Wash LX	ProWash_LX	
107.	Coemar	ProSpot 150 LX	PROSPOT150	
<b>108.</b>	<b>Coemar</b>	<b>Razor Lite Led</b>	<b>RazrLiteLd</b>	<b>6 Channels (September 2010)</b>



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
109.	Coemar	Regoled	Regoled	6 Channels (September 2010)
110.	Coemar	Samurai	Samurai___	
111.	Coemar	Stage Lite LED Global	StgLitGlob	12 Channels (September 2010)
112.	Coemar	Stage Lite LED Line	StgLitLine	20 Channels (September 2010)
113.	Coemar	Stage Lite LED Zone	StgLitZone	16 Channels (September 2010)
114.	Coemar	Synchro MK2	SynchroMK2	
115.	Compulite	CMY LIGHT	CMY_LIGHT	Generic CMY Fixture
116.	Compulite	DIMMER + RGB	DIMMER RGB	Generic DIMMER + RGB (September 2010)
117.	Compulite	Generic Xenon Device	XENON	(September 2010)
118.	Compulite	Par LED	Par LED	Generic 6 Channels, RGB,DM,ST,CW (September 2010)
119.	Compulite	RGB + DIMMER	RGB DIMMER	Generic RGB + DIMMER (September 2010)
120.	Compulite	RGB Light	RGB LIGHT	Generic 3 DMX RGB Device
121.	Compulite	Spare 1	Spare_1___	0 Channels



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
122.	Compulite	Spare 2	Spare_2____	0 Channels
123.	Compulite	Spare 3	Spare_3____	0 Channels
<b>124.</b>	<b>Compulite</b>	<b>Studio 54 LED</b>	<b>Studio54M1</b>	<b>Generic LED device (September 2010)</b>
125.	Compulite	Yoke	Yoke	
<b>126.</b>	<b>Coolux</b>	<b>Graphic Layer LT</b>	<b>GRPHLAY LT</b>	<b>V3 (September 2010)</b>
<b>127.</b>	<b>Coolux</b>	<b>Graphic Layer STD</b>	<b>GRPHLAYSTD</b>	<b>V3 (September 2010)</b>
<b>128.</b>	<b>Coolux</b>	<b>Output LT</b>	<b>OutLay LT</b>	<b>V3 (September 2010)</b>
<b>129.</b>	<b>Coolux</b>	<b>Output STD</b>	<b>OutLay STD</b>	<b>V3 (September 2010)</b>
<b>130.</b>	<b>Coolux</b>	<b>Video Layer LT</b>	<b>VidoLaySTD</b>	<b>V3 (September 2010)</b>
<b>131.</b>	<b>Coolux</b>	<b>Video Layer STD</b>	<b>VidLayLT</b>	<b>V3 (September 2010)</b>
132.	Diversitronics	Diversitronics strobe	Diver_strb	
<b>133.</b>	<b>DTS</b>	<b>ARC 1200</b>	<b>ARC 1200</b>	<b>10 DMX Channels (September 2010)</b>
<b>134.</b>	<b>DTS</b>	<b>ARC 575</b>	<b>ARC 575</b>	<b>8 DMX Channels, Default Mode (September 2010)</b>



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
135.	DTS	Delta B CMY	DeltaB_CMY	9 Channels (September 2010)
136.	DTS	Delta B RGB	DeltaB_RGB	9 Channels (September 2010)
137.	DTS	DeltaR CMY	DeltaR CMY	15 Channels (September 2010)
138.	DTS	DeltaR RGB	DeltaR RGB	15 Channels (September 2010)
139.	DTS	FOS SOLO Full Color	FOSFULL9CH	9 DMX Channels (September 2010)
140.	DTS	XM1200 Spot	XM1200Sp30	30 Channels, Default Mode (September 2010)
141.	DTS	XM1200 Spot	XM1200Spot	18 Channels (September 2010)
142.	DTS	XR 1200 Wash	XR1200Wash	16 Channels (September 2010)
143.	DTS	XR 2000 Beam	XR2000Beam	21 Channels (September 2010)
144.	DTS	XR 2000 Spot CMY	XR2000Spot	30 Channels (September 2010)
145.	DTS	XR 300 Beam	XR300 Beam	23 Channels (September 2010)
146.	DTS	XR 4 Spot	XR4Spt17CH	17 Channels (September 2010)
147.	DTS	XR 5 Wash	XR5WashM2	Mode 2 (September 2010)



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
<b>148.</b>	<b>DTS</b>	<b>XR 700 Spot</b>	<b>XR700Spot</b>	<b>25 Channels (September 2010)</b>
149.	DTS	XR 8 Spot	XR8 SPOT	16 DMX Channels
150.	DTS	XR 8 Wash M1	XR8 WASHM1	Mode 1
<b>151.</b>	<b>DTS</b>	<b>XR 9 Spot</b>	<b>XR9Spot</b>	<b>26 Channels (September 2010)</b>
152.	DTS	XR7 Spot	XR7Spot___	
153.	DTS	XR7_700 Wash	XR7_700Wsh	XR700Wash Mode 2
154.	DTS	X-Scan 575	X-Scan 575	15 DMX Channels
<b>155.</b>	<b>ELATION</b>	<b>Design LED36</b>	<b>DESLED36</b>	<b>16 DMX Channels (September 2010)</b>
<b>156.</b>	<b>ELATION</b>	<b>Design Spot 250</b>	<b>DES SP 250</b>	<b>16 DMX Channels (September 2010)</b>
157.	ETC	Source Four Revolution	SOURCEFOUR	
<b>158.</b>	<b>ETC</b>	<b>Source Four Revolution</b>	<b>Sorc4_13Ch</b>	<b>13 Channels (September 2010)</b>
<b>159.</b>	<b>Evolight</b>	<b>Archled 12 RGB</b>	<b>ArchLe12M2</b>	<b>Mode 2 (September 2010)</b>
<b>160.</b>	<b>Evolight</b>	<b>Stage Color</b>	<b>StagCol7Ch</b>	<b>7 Channels (Default, September 2010)</b>
161.	FAL	FAL 2500 XLD	FAL2500XLD	



**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
162.	FAL	Stage Yoke	STAGEYOKE	
163.	FAL	Three Sixty 4	THREE64	
<b>164.</b>	<b>FAL</b>	<b>Voyager 1200</b>	<b>Voyager12</b>	<b>(September 2010)</b>
<b>165.</b>	<b>Fine Art</b>	<b>Xenon 4K</b>	<b>XenonFA4K</b>	<b>(September 2010)</b>
166.	Future Light	CC 200 Pro	CC200PRO	
167.	Future Light	Ph Spot 700	PHSpot-700	17 DMX Channels
168.	Future Light	Ph Wash 700	PHWash-700	17 DMX Channels
169.	Future Light	PHS 710	PHSPOT_710	
170.	Future Light	PHS-250 Spot	PHSPOT_250	
171.	Future Light	SC – 370	SC-370____	
172.	Future Light	SC – 980	SC-980____	
<b>173.</b>	<b>Futurelight</b>	<b>EYE-54 TCL</b>	<b>EYE-54 TCL</b>	<b>(September 2010)</b>
174.	Futurelight	MH – 420	MH-420____	
175.	Futurelight	MH – 640	MH-640____	



**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
176.	Futurelight	MH – 660	MH-660_____	
177.	Futurelight	MH – 680	MH-680_____	
178.	Futurelight	MH – 840	MH-840_____	
179.	Futurelight	MH – 860	MH-860_____	
<b>180.</b>	<b>Futurelight</b>	<b>PHS -260</b>	<b>PHS260</b>	<b>(September 2010)</b>
<b>181.</b>	<b>Futurelight</b>	<b>PHW -260</b>	<b>PHW260</b>	<b>(September 2010)</b>
<b>182.</b>	<b>GBR</b>	<b>XENON</b>	<b>GBRXENON_5</b>	<b>(September 2010)</b>
<b>183.</b>	<b>Generic</b>	<b>Tri (3) Led Multi Par 5Ch</b>	<b>MPAR3LED5C</b>	<b>5 Channels (September 2010)</b>
<b>184.</b>	<b>Geni</b>	<b>Mos-300</b>	<b>Mos-300</b>	<b>12 Channels (September 2010)</b>
185.	Geni	OBY-2000 Wash	OBY-2000W	
186.	Geni	OBY-5	OBY-5	
187.	Geni	OBY-600 Basic	OBY600BSC	
188.	Geni	OBY-600 Extended	OBY600EXT	
189.	Geni	Shiva 250 r	Shiva250R	6 DMX Channels



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
190.	Genius	Motor Spot	Motor_Spot	
191.	Genius	Topscan	TopScan__	
<b>192.</b>	<b>GLP</b>	<b>Impression XL</b>	<b>IMPRES10CH</b>	<b>10 Channels (September 2010)</b>
<b>193.</b>	<b>GLP</b>	<b>Impression XL</b>	<b>IMPRES14CH</b>	<b>14 Channels (September 2010)</b>
194.	GLP	Joy 150	Joy_____	
<b>195.</b>	<b>GLP</b>	<b>Ypoc 575 Pro</b>	<b>Ypoc575Pro</b>	<b>16 Channels (September 2010)</b>
<b>196.</b>	<b>GLP</b>	<b>Ypok 250</b>	<b>Ypok250Bsc</b>	<b>Basic Mode (September 2010)</b>
<b>197.</b>	<b>Griven</b>	<b>Acrobat PE 1200</b>	<b>Acrobat120</b>	<b>20 DMX Channels (September 2010)</b>
198.	Griven	Acrobat PE 250W	ACROBATPE2	
199.	Griven	Acrobat PE 575W	ACROBATPE5	
<b>200.</b>	<b>Griven</b>	<b>KALEIDO</b>	<b>KALEIDO</b>	<b>5 Channels (September 2010)</b>
201.	Griven	Kolorado	Kolorado__	
202.	Griven	Scan Vision 3	SCANVISN3	
203.	Hi End Systems	Catalyst DL1 Digital Light	CATADL1	





**Compulite Systems (2000) Ltd.**

<u>#</u>	<u>Manufacturer</u>	<u>Full Name</u>	<u>Compulite Name</u>	<u>Notes</u>
204.	Hi End Systems	Color Command	COLORCOMND	
205.	Hi End Systems	Color Pro	COLORPRO	
206.	Hi End Systems	Color Pro_E	COLORPROE	
207.	Hi End Systems	Cyberlight DMX	CyberDMXm2	Mode 2
208.	Hi End Systems	Dataflash	Dataflash_	
209.	Hi End Systems	DL1 with Digital Eye	CATADL1EYE	
210.	Hi End Systems	Intellabem DMX	IbeamDMX13	13 Channels
<b>211.</b>	<b>Hi End Systems</b>	<b>Show Gun 2.5K</b>	<b>ShowGun</b>	<b>(September 2010)</b>
212.	Hi End Systems	Studio Beam PC	StudBeamPC	
213.	Hi End Systems	Studio Color 250	StudCol250	
214.	Hi End Systems	Studio Color 575	Studio_col	
215.	Hi End Systems	Studio Command	STDCOMMAND	
216.	Hi End Systems	Studio Spot 250	StudSPT250	
217.	Hi End Systems	Studio spot 575	StudioSpot	



**Compulite Systems (2000) Ltd.**

<b>#</b>	<b><u>Manufacturer</u></b>	<b><u>Full Name</u></b>	<b><u>Compulite Name</u></b>	<b><u>Notes</u></b>
218.	Hi End Systems	Studio Spot 575 CMY	StudSptCMY	
219.	Hi End Systems	Technobeam Full DMX	Techbeam18	18 Channels
220.	Hi End Systems	Technobeam Iris	TechbeamIR	18 Channels
221.	Hi End Systems	Technopro	TechnoPro_	
222.	Hi End Systems	Technoray Full DMX	TechRay_14	14 Channels
223.	Hi End Systems	TrackSpot	TrackSpot_	
224.	Hi End Systems	X Spot Reduced	XSPOTREDUC	
225.	Hi End Systems	x.Spot	X_Spot_____	38 Channels
226.	Hi End Systems	x.Spot Frame	X_Spot_Frm	37 Channels
<b>227.</b>	<b>iSolution/Acme</b>	<b>iMove 575 Spot</b>	<b>IM575SP</b>	<b>16 DMX Channels (September 2010)</b>
<b>228.</b>	<b>iSolution/Acme</b>	<b>XP 1200 SZ Spot</b>	<b>XP120SZspt</b>	<b>(September 2010)</b>
<b>229.</b>	<b>iSolution/Acme</b>	<b>XP 1200 SZA Spot</b>	<b>XP120SZAsp</b>	<b>(September 2010)</b>
<b>230.</b>	<b>iSolution/Acme</b>	<b>XP 1200 WZ Wash</b>	<b>XP120WZwsh</b>	<b>(September 2010)</b>
<b>231.</b>	<b>iSolution/Acme</b>	<b>XP 1200 WZA Wash</b>	<b>XP120WZAws</b>	<b>(September 2010)</b>



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
232.	iSolution/Acme	XP 1500 SZ Spot	XP150SZspt	(September 2010)
233.	iSolution/Acme	XP 1500 WZ Wash	XP150WZwsh	(September 2010)
234.	iSolution/Acme	XP 300 A Beam	XP300Abeam	(September 2010)
235.	iSolution/Acme	XP 300 SZ Spot	XP300SZspt	(September 2010)
236.	iSolution/Acme	XP 700 A Beam	XP700Abeam	(September 2010)
237.	iSolution/Acme	XP 700 SZ Spot	XP700SZspt	(September 2010)
238.	iSolution/Acme	XP 700 SZA Spot	XP700SZAsp	(September 2010)
239.	iSolution/Acme	XP 700 WZA Wash	XP700WZAws	(September 2010)
240.	James Thomas	Pixel Line RGB + Amber	PL RGB AM	4 Channels (September 2010)
241.	James Thomas	Pixel Line RGB + Dimmer	PL_RGB_Dm	4 Channels (September 2010)
242.	James Thomas	Pixel Line RGB + Fx + Dmmer	PL_RGBFxDm	10 Channels (September 2010)
243.	James Thomas	Pixel Line RGBA + Dimmer	PL_RGBA_Dm	5 Channels (September 2010)
244.	James Tomas	Pixelline 27	PIXELINE27	27 DMX Channels



**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
245.	James Tomas	Pixelline RGBA+FX+DM	PLRGBAFxDm	11 DMX Channels
<b>246.</b>	<b>JB - Lighting</b>	<b>JB LED A7</b>	<b>JB LED A7</b>	<b>Standard Mode (September 2010)</b>
<b>247.</b>	<b>JB - Lighting</b>	<b>Vary color 575 HMI / 250 MSD</b>	<b>Vcol575HMI</b>	<b>(September 2010)</b>
<b>248.</b>	<b>JB - Lighting</b>	<b>Vary Color P6</b>	<b>Vcolor P6</b>	<b>18 Channels (September 2010)</b>
<b>249.</b>	<b>JB - Lighting</b>	<b>Vary Scan P2-250</b>	<b>VSCNP2-250</b>	<b>(September 2010)</b>
250.	JB - Lighting	Varyscan 6 575 HMI	Vscan6_575	
251.	JB – Lighting	Varycolor 1200	Vcolor2000	
252.	JB – Lighting	Varycolor Stage 1200 HMI	Vcolor1200	
253.	JB – Lighting	Vcolor 575 HMI	Vcolor_575	Also 250 MSD
254.	JB Lighting	VaryScan 7 1200 HMI	Vscan7 HMI	22 DMX Channels
255.	JB-LIGHTING	VaryColor 7 1200HMI	VCOLOR7HMI	
256.	JB-LIGHTING	VaryLED 3*84	VLED_3_84	
257.	JB-LIGHTING	Varyscan 3 Special Plus	VSACNP3	22 DMX Channels
258.	Jem	Heavy FOG Glaciator X-Stream	GLACXSTREM	Smoke Machine



**Compulite Systems (2000) Ltd.**

<u>#</u>	<u>Manufacturer</u>	<u>Full Name</u>	<u>Compulite Name</u>	<u>Notes</u>
259.	Jem	Jem 24/7 Hazer	ZR24 7HZR	Smoke Machine
260.	Lightsky	MAX1000	MAX1000	18 DMX Channels
261.	Lightsky	MR1200Spot	MR1200SPOT	18 DMX Channels
262.	Martin	Acrobat	Acrobat	7 DMX Channels
263.	Martin	Alien 02	ALIEN 02	
264.	Martin	Atomic 3K	Atomic_3K_	4 Channels
265.	Martin	CX – 2	CX-2	
266.	Martin	CX – 4	CX - 4	
<b>267.</b>	<b>Martin</b>	<b>Exterior 200 LED</b>	<b>EX200RGBAW</b>	<b>5 DMX channels (September 2010)</b>
268.	Martin	Exterior 600 Compact	EXTR600CMP	Mode 2
269.	Martin	Fibersource CMY 150	FIBERCMY15	
270.	Martin	Fibersource QFX	FIBER QFX	
<b>271.</b>	<b>Martin</b>	<b>MAC 2000 Beam</b>	<b>MAC200Beam</b>	<b>16bit, 21 Channels (September 2010)</b>
272.	Martin	Mac 2000 Performance	M2K_PER_16	16 Bit



**Compulite Systems (2000) Ltd.**

<b>#</b>	<b>Manufacturer</b>	<b>Full Name</b>	<b>Compulite Name</b>	<b>Notes</b>
273.	Martin	Mac 2000 Profile	MAC_2000	
274.	Martin	Mac 2000 Wash	M2K_WASH 16	16 Bit
275.	Martin	Mac 250 Entour	Mac250ento	15 DMX Channels Basic Mode
276.	Martin	Mac 250 Krypton	Mac250Krpt	14 DMX Channels Basic Mode
277.	Martin	Mac 250 Mode 4	Mac_250_m4	
278.	Martin	Mac 250 Wash	MAC250WASH	19 DMX Channels
279.	Martin	Mac 300 Mode 4	Mac_300_m4	
<b>280.</b>	<b>Martin</b>	<b>Mac III (3) Profile</b>	<b>MacIIIBase</b>	<b>Basic Mode (September 2010)</b>
<b>281.</b>	<b>Martin</b>	<b>MAC 301 Wash</b>	<b>MAC301sd16</b>	<b>16bit, Standard Mode (September 2010)</b>
<b>282.</b>	<b>Martin</b>	<b>MAC 301 Wash</b>	<b>MAC301std8</b>	<b>8bit, Standard Mode (September 2010)</b>
<b>283.</b>	<b>Martin</b>	<b>MAC 350 Entour</b>	<b>MAC350E16b</b>	<b>16bit, Standard Mode (September 2010)</b>
<b>284.</b>	<b>Martin</b>	<b>MAC 350 Entour</b>	<b>MAC350En8b</b>	<b>8bit, Standard Mode (September 2010)</b>
<b>285.</b>	<b>Martin</b>	<b>MAC 401 Dual</b>	<b>MAC401HS</b>	<b>RGB HS Mode (September 2010)</b>
286.	Martin	Mac 500 Mode 4	Mac500_Scr	Scroll Mode.



**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
287.	Martin	Mac 550	Mac550Bsic	21 DMX Channels Basic Mode
<b>288.</b>	<b>Martin</b>	<b>Mac 575 Krypton</b>	<b>MAC575KRYB</b>	<b>16bit Basic Mode (September 2010)</b>
289.	Martin	Mac 600 Mode 4	Mac_600_m4	
290.	Martin	Mac 600 NT Mode 4	Mac_600_nt	
291.	Martin	Mac 700 ProfileBasic	MAC700PROF	16 Bit Basic Mode
292.	Martin	Mac 700 Wash Basic	MAC700WSHB	16 Bit Basic Mode
293.	Martin	MAC TW1	MAC_TW1	16 Bit Mode
294.	Martin	Mac250 Plus M4	Mac250plm4	13 Channels
295.	Martin	Martin 1220 CMYR	CMYR_M4	(Mode 4)
296.	Martin	Martin 1220 XR Mode 4	Martin_XR_	
297.	Martin	Martin PAL FX	Pal_FX_M4	
298.	Martin	Martin Pal Mode 4	Martin_Pal	
299.	Martin	Mini Mac Profile Mode 4	MinMACPdim	Ch.1=dimmer
300.	Martin	Mini Mac Wash Mode 4	MinMACWdim	Ch.1=dimmer



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
301.	Martin	MX 10 Mode 4	MX-10_16m4	(16 Bit)
302.	Martin	MX-1 Color	MX-1_Color	
303.	Martin	MX-1 Gobo	MX-1_Gobo_	
<b>304.</b>	<b>Martin</b>	<b>MX-10</b>	<b>MX10EXTREM</b>	<b>(September 2010)</b>
305.	Martin	MX-4	MX-4_____	
306.	Martin	RoboColor Pro 400	Pro_400_____	
<b>307.</b>	<b>Martin</b>	<b>RoboScan 812</b>	<b>Robo812 m2</b>	<b>Mode 2 (September 2010)</b>
308.	Martin	RoboScan Pro518	Pro_518_____	
309.	Martin	RoboScan Pro918	Pro_918_M4	Mode 4
<b>310.</b>	<b>Martin</b>	<b>SCX 500</b>	<b>SCX500</b>	<b>8 Channels (September 2010)</b>
<b>311.</b>	<b>Martin</b>	<b>SCX 600</b>	<b>SCX 600</b>	<b>Mode 2 (September 2010)</b>
<b>312.</b>	<b>Martin</b>	<b>SCX 700</b>	<b>SCX 700M2</b>	<b>Mode 2 (September 2010)</b>
<b>313.</b>	<b>Martin</b>	<b>Smart Mac</b>	<b>SmartMac16</b>	<b>16bit, 15 Channels (September 2010)</b>
314.	Martin	TrackPod	TrackPod_____	





Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
315.	Martin	Wizard	Wizard_____	
<b>316.</b>	<b>Martin</b>	<b>Wizard extreme</b>	<b>Wizard11ex</b>	<b>11 Channels (September 2010)</b>
317.	Omni system	Pearl River Pilot 250	Pilot 250	15 DMX Channels
318.	PR Lighting	Pilot 575	PILOT 575	19 DMX Channels
319.	PR Lighting	Pilot Wash 250	PILOT25WSH	
<b>320.</b>	<b>PR Lighting</b>	<b>SOLO 250</b>	<b>SOLO 250</b>	<b>10 Channels (September 2010)</b>
<b>321.</b>	<b>PRG</b>	<b>BAD BOY</b>	<b>BAD BOY</b>	<b>(September 2010)</b>
<b>322.</b>	<b>ProColour</b>	<b>Comet</b>	<b>COMET 5CH</b>	<b>5 DMX channels (September 2010)</b>
<b>323.</b>	<b>ProLight</b>	<b>XP spot 250</b>	<b>XPspot 250</b>	<b>(September 2010)</b>
<b>324.</b>	<b>ProLight</b>	<b>XP spot 575</b>	<b>XPspot 575</b>	<b>(September 2010)</b>
<b>325.</b>	<b>ProLight</b>	<b>XP wash 575</b>	<b>XPwash 575</b>	<b>(September 2010)</b>
<b>326.</b>	<b>ProLights</b>	<b>V200 LED</b>	<b>V200LED15</b>	<b>15 Channels (September 2010)</b>
<b>327.</b>	<b>ProLights</b>	<b>V200 Spot</b>	<b>V200SPOT</b>	<b>13 Channels (September 2010)</b>



**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
328.	ProLights	V575 Spot	V575SPOT16	16 Channels (September 2010)
329.	ProLights	V575 Wash	V575WASH16	16 Channels (September 2010)
330.	ProLights	V700 Spot	V700SPOT22	22 Channels (September 2010)
331.	PSL	Omni Yoke Ray 250	OMNIRAY250	8 Channels (September 2010)
332.	PSL	Omni Yoke Spot 575	OmniSp575	16 Channels (September 2010)
333.	Pulsar	Chroma Bank Range	CHROMABANK	Fitts all chroma range of 6 DMX channels
334.	QMAXZ	QMs575 & QMs700	QMw575-700	(September 2010)
335.	QMAXZ	QMw575 & QMw700	QMs575-700	(September 2010)
336.	QMAXZ	Qs250 & Qs400 & Qs575	Qs25-4-575	(September 2010)
337.	QMAXZ	Qw250 & Qw400 & Qw575	Qw25-4-575	(September 2010)
338.	Robe	150 AT p	Robe150AT p	4 DMX Channels
339.	Robe	150 AT w	Robe150ATw	3 DMX Channels
340.	Robe	240 AT	Robe240 AT	8 DMX Channels



**Compulite Systems (2000) Ltd.**

<u>#</u>	<u>Manufacturer</u>	<u>Full Name</u>	<u>Compulite Name</u>	<u>Notes</u>
<b>341.</b>	<b>Robe</b>	<b>Beam 250 XT</b>	<b>BEAM 250XT</b>	<b>4 Channels (September 2010)</b>
342.	Robe	Club Scan 150	ClubScan15	6 DMX Channels
343.	Robe	Club Scan 250	ClubScan25	6 DMX Channels
344.	Robe	Club Spot 250	ClubSpot25	10 DMX Channels
<b>345.</b>	<b>Robe</b>	<b>Club Spot 300</b>	<b>CLBSP300M2</b>	<b>Mode 2 (September 2010)</b>
<b>346.</b>	<b>Robe</b>	<b>Club Spot 500</b>	<b>CLBSP500M2</b>	<b>Mode 2 (September 2010)</b>
347.	Robe	Club Wash 250	ClubWash25	10 DMX Channels
<b>348.</b>	<b>Robe</b>	<b>Club Wash 300</b>	<b>CLBWS300M2</b>	<b>Mode 2 (September 2010)</b>
<b>349.</b>	<b>Robe</b>	<b>Club Wash 500</b>	<b>CLBWS500M2</b>	<b>Mode 2 (September 2010)</b>
350.	Robe	ClubRoller 150 CT	CLBRLR150C	
351.	Robe	ClubRoller 250 CT	CLBRLR250C	
<b>352.</b>	<b>Robe</b>	<b>Color Beam 2500E AT</b>	<b>CLRBEAM25A</b>	<b>Mode 1 (September 2010)</b>
<b>353.</b>	<b>Robe</b>	<b>Color Beam 700E AT</b>	<b>CLBM700EM2</b>	<b>Mode 2 (September 2010)</b>
354.	Robe	Color Mix 250	ClrMix250	11 DMX Channels



**Compulite Systems (2000) Ltd.**

<u>#</u>	<u>Manufacturer</u>	<u>Full Name</u>	<u>Compulite Name</u>	<u>Notes</u>
355.	Robe	Color Mix 550	ClrMix550	8 DMX Channels
356.	Robe	Color Mix 575	ClrMix575	11 DMX Channels
357.	Robe	Color Spot 1200 2500 AT	Robe1200m1	24 DMX Channels Mode 1
358.	Robe	Color Spot 1200 2500 AT	ROBE1200M3	Mode 3
359.	Robe	Color Spot 170 AT	CLRSPT170A	
360.	Robe	Color Spot 250 AT	SPOT_250AT	Mode 1
361.	Robe	Color Spot 250 AT M2	SPOT250M2	Mode 2
362.	Robe	Color Spot 575 AT	SPOT575AT	
<b>363.</b>	<b>Robe</b>	<b>Color Spot 700</b>	<b>CLSP700EM2</b>	<b>Mode 2 (September 2010)</b>
364.	Robe	Color Wash 1200 M1	CLRWSH12M1	17 DMX Channels, Mode 1 <b>(September 2010)</b>
365.	Robe	Color Wash 1200 M3	CLRWSH12M3	24 DMX Channels
<b>366.</b>	<b>Robe</b>	<b>Color Wash 700</b>	<b>COWSH700M2</b>	<b>Mode 2 (September 2010)</b>
<b>367.</b>	<b>Robe</b>	<b>Color Wash 750 Tungsten</b>	<b>CWSH750TM2</b>	<b>Mode 2 (September 2010)</b>
368.	Robe	ColorWash 575 AT Zoom	CLRWSH575Z	Mode 4



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
369.	Robe	ColorWash 575/E AT	CLRWSH250A	Mode 4
370.	Robe	ColorWash 575/E AT	CLRWSH575A	Mode 4
<b>371.</b>	<b>Robe</b>	<b>Digital Spot 3000 &amp; 7000 DT Effect Layer</b>	<b>DGS 3-7EF1</b>	<b>Version 1.0 (September 2010)</b>
<b>372.</b>	<b>Robe</b>	<b>Digital Spot 3000 7000 DT Gobo Layer</b>	<b>DGS 3-7GB1</b>	<b>Version 1.1 (September 2010)</b>
<b>373.</b>	<b>Robe</b>	<b>Digital Spot 3000DT Move Layer</b>	<b>DGSP 3MOV1</b>	<b>Version 1.0 (September 2010)</b>
<b>374.</b>	<b>Robe</b>	<b>Digital Spot 7000DT Move Layer</b>	<b>DGSP 7MOV1</b>	<b>Version 1.0 (September 2010)</b>
375.	Robe	DJ Roller 150 XT	DJROLLER	
376.	Robe	DJ Roller 250 XT	DJRLR250XT	
377.	Robe	DJ Scan 150 XT	DJSCN150XT	
378.	Robe	DJ Scan250	DJ Scan250	6 DMX Channels
379.	Robe	EColor 250 XT	ECLR250XT	
380.	Robe	Funky	Funky	3 DMX Channels
381.	Robe	Fusion	Fusion	3 DMX Channels
382.	Robe	Hip Hop	HIP HOP	



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
383.	Robe	Led Blinder 148 LT	LED148LTM1	Mode 1
384.	Robe	Led Blinder 148/196 LT	LED1XXLTM3	Mode 3 For Both Devices
385.	Robe	Led Blinder 196 LT	LED196LTM1	Mode 1
<b>386.</b>	<b>Robe</b>	<b>Media Fusion Layer Mini</b>	<b>MdFuLaTmin</b>	<b>4 Channels (September 2010)</b>
<b>387.</b>	<b>Robe</b>	<b>Media Fusion Layer Tiny</b>	<b>MdFuLayTin</b>	<b>20 Channels (September 2010)</b>
<b>388.</b>	<b>Robe</b>	<b>Media Fusion Master small</b>	<b>MdFMstrSml</b>	<b>3 Channels (September 2010)</b>
<b>389.</b>	<b>Robe</b>	<b>Media Spinner 50 AT</b>	<b>MedSpn50AT</b>	<b>4 Channels (September 2010)</b>
390.	Robe	MsZoom 250 x	MsZoom250x	16 DMX Channels
<b>391.</b>	<b>Robe</b>	<b>RED Power 172</b>	<b>RDpwr172M3</b>	<b>Mode 3 (September 2010)</b>
<b>392.</b>	<b>Robe</b>	<b>RedWash3*192</b>	<b>RDWs3192M2</b>	<b>Mode 2 (September 2010)</b>
<b>393.</b>	<b>Robe</b>	<b>RedWash3*192</b>	<b>RDWs3192M3</b>	<b>Mode 3 (September 2010)</b>
394.	Robe	Robe Color Spot 1200 m1	Robe1200m1	
<b>395.</b>	<b>Robe</b>	<b>Robin 300E Beam</b>	<b>Robin3EbM1</b>	<b>Mode 1 (September 2010)</b>



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
396.	Robe	Robin 300E Beam	Robin3EbM2	Mode 2 (September 2010)
397.	Robe	Robin 300E Beam Classic	ROBIN3CBM1	Mode 1 (September 2010)
398.	Robe	Robin 300E Spot	Robin3EsM2	Mode 2 (September 2010)
399.	Robe	Robin 300E Spot	Robin3EsM1	Mode 1 (September 2010)
400.	Robe	Robin 300E Spot Classic	Robin3CsM1	Mode 1 (September 2010)
401.	Robe	Robin 300E Wash Classic	Robin3CwM1	Mode 1 (September 2010)
402.	Robe	Robin 600E Beam	Robin6EbM1	Mode 1 (September 2010)
403.	Robe	Robin 600E Spot	Robin6EsM1	Mode 1 (September 2010)
404.	Robe	Robin 600E Wash	Robin6EwM1	Mode 1 (September 2010)
405.	Robe	Scan 250 XT	Scan250XT2	Mode 2 (September 2010)
406.	Robe	Scan 575 XT	SCAN575XT	Mode 2
407.	Robe	Spot 160 XT	SPOT160XT	Mode 2
408.	Robe	Spot 250 XT	Spot250 XT	16 DMX Channels



**Compulite Systems (2000) Ltd.**

<b>#</b>	<b><u>Manufacturer</u></b>	<b><u>Full Name</u></b>	<b><u>Compulite Name</u></b>	<b><u>Notes</u></b>
409.	Robe	Spot 575 XT	Spot575 XT	16 DMX Channels
410.	Robe	Wash 150 XT	WASH150XT	Mode 2
411.	Robe	Wash 250 XT	Wash250 XT	16 DMX Channels
412.	Robe	Wash 575 XT	Wash575 XT	16 DMX Channels
413.	Rosco	I-Cue	I-CUE	Mirror Head for Profiles
414.	S.G.M	Galileo 4	Galileo_4_	(16 Bit)
415.	S.G.M	Giotto 400 Profile	GIOTTOP400	
416.	S.G.M	Giotto Barn Doors	Giotto_BD	
417.	S.G.M	Giotto CMY400	GIOTCMY400	
418.	S.G.M	Giotto spot 1200	Giottospot	
419.	S.G.M	Giotto Spot 250	Giottos250	
420.	S.G.M	Giotto Spot 400	Giottos400	
421.	S.G.M	Giotto Wash 1200	Giottowash	
<b>422.</b>	<b>S.G.M</b>	<b>Giotto Wash 1500 V</b>	<b>GIOTOWS15V</b>	<b>V Mode (September 2010)</b>





**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
423.	S.G.M	Giotto Wash 400	Giottow400	
424.	S.G.M	Idea Spot 250	IDEASPT250	
425.	S.G.M	Idea Spot 575	IDEASPT575	
426.	S.G.M	Idea Wash 250	IDEAWSH250	
427.	S.G.M	Idea Wash 575	IDEAWSH575	
428.	S.G.M	Palco 3/5	PALCO	
<b>429.</b>	<b>S.G.M</b>	<b>Ribalta</b>	<b>Ribalta</b>	<b>8 Channels (September 2010)</b>
<b>430.</b>	<b>S.G.M</b>	<b>Syntesis Wash 700</b>	<b>SyntWS700T</b>	<b>Track Mode, 19 Channels (September 2010)</b>
<b>431.</b>	<b>S.G.M</b>	<b>Syntesis Wash 700</b>	<b>SyntWS700V</b>	<b>Vector Mode, 20 Channels (September 2010)</b>
432.	S.G.M	SYNTHESIS 700	SYNTH7LRNT	LRNT Mode
433.	S.G.M	Victory 2 (16 Bit)	Victory_2_	
434.	Saggiter	Moving Spot	Mov__Spot__	
435.	Saggiter	Moving Spot 575 Zoom	SPOT575ZOOM	
436.	Saggiter	Moving wash	Mov__Wash	



**Compulite Systems (2000) Ltd.**

<u>#</u>	<u>Manufacturer</u>	<u>Full Name</u>	<u>Compulite Name</u>	<u>Notes</u>
437.	Saggiter	MovingWash575 Zoom	WASH575ZOOM	
438.	Saggiter	Prince	Prince_____	
<b>439.</b>	<b>Showtec</b>	<b>Club Spot 575</b>	<b>StClbSp575</b>	<b>12 Channels (September 2010)</b>
<b>440.</b>	<b>Showtec</b>	<b>Explorer 250 PRO</b>	<b>EXPLPRO2.\$50</b>	<b>16 DMX Channels (September 2010)</b>
<b>441.</b>	<b>Showtec</b>	<b>Explorer 575 spot MKII</b>	<b>EXP575SPII</b>	<b>16 DMX Channels (September 2010)</b>
<b>442.</b>	<b>Showtec</b>	<b>Explorer 575 wash MKII</b>	<b>EXP575WSII</b>	<b>16 DMX Channels (September 2010)</b>
<b>443.</b>	<b>Showtec</b>	<b>LED PAR</b>	<b>LEDPAR 6Ch</b>	<b>6 Channels (September 2010)</b>
<b>444.</b>	<b>Showtec</b>	<b>Phantom 250 color wash</b>	<b>Ph250Wash</b>	<b>10 Channels (September 2010)</b>
445.	Space Cannon	Ireos	Ireos_____	
446.	Space Cannon	Millenium	SPACECANON	10 DMX Channels
447.	Starlite	Starlite MK5	Starlite_5	
448.	Strong	Moving Color	Moving_col	
449.	Strong	Moving Spot	MovingSpot	
<b>450.</b>	<b>Studio Due</b>	<b>Archiled</b>	<b>ARCLED150</b>	<b>8Bit, 10 Channels (September 2010)</b>



**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
451.	Studio Due	City beam	City_Beam	
452.	Studio Due	City Color	CityColor	
453.	Studio Due	City Color Extended	City ColorE	(Ignite Channel)
454.	Studio Due	CS 2	CS 2	20 DMX Channels
455.	Studio Due	CS 4	CS 4	20 DMX Channels
<b>456.</b>	<b>Studio Due</b>	<b>D-Color</b>	<b>D_Color</b>	<b>15 Channels (September 2010)</b>
457.	Studio Due	Giant	Gaint_____	
458.	Studio Due	Giant 16 Bit	Gaint_16_	9 Channel
459.	Studio Due	Mini City 150	MINICITY150	6 DMX Channels
460.	Studio Due	Mini City 150	MINICITY250	7 DMX Channels
<b>461.</b>	<b>Studio Due</b>	<b>Nano LED</b>	<b>NanoLED</b>	<b>(September 2010)</b>
462.	Studio Due	Shark	Shark_____	
463.	Studio Due	Shark 250	Shark_250_	11 + 13 Channels
<b>464.</b>	<b>Synchrolite</b>	<b>Syncrolite DMX MX</b>	<b>SyncroliMX</b>	<b>11 Channels (September 2010)</b>



# Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
465.	Synchrolite	Synchrolite SX	SyncroliSX	SX Device. 9 Ch'
<b>466.</b>	<b>Terbly</b>	<b>SY 2504</b>	<b>SY_2504</b>	<b>10 Channels (September 2010)</b>
467.	Terbly	V250S	V250SPOT	16 DMX Channels
468.	Terbly	V260S	V260SPOT	15 DMX Channels
<b>469.</b>	<b>Terbly</b>	<b>V300 Beam</b>	<b>TRv300BE</b>	<b>18 Channels (September 2010)</b>
<b>470.</b>	<b>Terbly</b>	<b>V575 Spot</b>	<b>V575Spot</b>	<b>24 Channels (September 2010)</b>
<b>471.</b>	<b>Terbly</b>	<b>Viva 250 Scanner</b>	<b>Viva250Scn</b>	<b>5 Channels (September 2010)</b>
472.	Terbly	Viva 250 Spot	VIVA_250S	8 DMX Channels
473.	Terribly	Terribly	Terribly	8 DMX Channels
474.	Terribly	Terribly 2501 s	TB-2501S	14 DMX Channels
475.	Terribly	Terribly 2502 w	TB-2502W	14 DMX Channels
476.	Terribly	Terribly Flash Spot	TBFlash575s	16 DMX Channels
477.	Terribly	Terribly Flash Wash	TBFlash575w	16 DMX Channels
<b>478.</b>	<b>Unknown Manufactures</b>	<b>LED COLOR ZOOM 90</b>	<b>LEDCOLZM90</b>	<b>12 Channels (September 2010)</b>



**Compulite Systems (2000) Ltd.**

#	Manufacturer	Full Name	Compulite Name	Notes
479.	Vari* Lite	VL 1000 Arc	VL1000_Arc	
480.	Vari* Lite	VL 1000 Arc & Shatters	VL1000Afrm	
481.	Vari* Lite	VL 1000 Tungsten	VL1000T___	External Dimmer
482.	Vari* Lite	VL 1000 Tungsten & Shatters	VL1000Tfrm	External Dimmer
483.	Vari* Lite	VL 2201 16E	VL2201_16E	
484.	Vari* Lite	VL 2402 16E	VL2402_16E	
485.	Vari* Lite	VL 2411 16E	VL2411_16E	
<b>486.</b>	<b>Vari* Lite</b>	<b>VL 3500 Wash</b>	<b>VL3500Wash</b>	<b>19 Channels (September 2010)</b>
<b>487.</b>	<b>Vari* Lite</b>	<b>VL1000</b>	<b>VL1000</b>	<b>(September 2010)</b>
<b>488.</b>	<b>Vari* Lite</b>	<b>VL1000TS\AS</b>	<b>VL1000FRM</b>	<b>(September 2010)</b>
489.	Vari* Lite	VL2 E	VL2C_16___	(16 Bit)
490.	Vari* Lite	VL2416 16E	VL2416_16E	
491.	Vari* Lite	VL3000 Spot	VL3000Spot	28 Channels
<b>492.</b>	<b>Vari* Lite</b>	<b>VLX Wash</b>	<b>VLXWASH M1</b>	<b>Mode 1 (September 2010)</b>



Compulite Systems (2000) Ltd.

#	Manufacturer	Full Name	Compulite Name	Notes
493.	Vari*Lite	VL2000 Wash	VL2000WASH	
494.	Vari*Lite	VL2500 Spot	VL2500SPOT	
495.	Vari*Lite	VL2500 Wash	VL2500WASH	
496.	Vari*Lite	VL500 Wash Arc	VL500WSARC	
497.	Vari*Lite	VL500 Wash Tungsten	VL500WSTNG	
<b>498.</b>	<b>Weinas</b>	<b>Par Led 0x177</b>	<b>WeinasPled</b>	<b>6 Channels (September 2010)</b>
499.	Wybron	Goboram II	GOBORAMII	Scroller
500.	Xilver	Droplet	DROPLET	RGB Moving Light
<b>501.</b>	<b>YINGWAI</b>	<b>COLOR WASH 575</b>	<b>COLWASH575</b>	<b>YW-0695 16 DMX Channels (September 2010)</b>
<b>502.</b>	<b>YINGWAI</b>	<b>LYNX 250</b>	<b>LYNX 250</b>	<b>10 Channels (September 2010)</b>
<b>503.</b>	<b>YINGWAI</b>	<b>LYNX 700</b>	<b>LYNX 700</b>	<b>14 Channels (September 2010)</b>
<b>504.</b>	<b>YINGWAI</b>	<b>Stage Zoom 575 Spot</b>	<b>ZoomSpt575</b>	<b>16 Channels (September 2010)</b>