

SPOTS LT - HYDRA SCAN

BLACK LIGHT (*.bl)		
1. Wash 575	@WASH575.BL	(18.11.2003)

CAMALEON (*.cam)		
2. TeleScan 2 (14ch)	@TELESC2.CAM	(16.6.2000)

CLAY PAKY (*.clk)		
3. BAZOCA	@BAZOCA_.CLK	(16.6.2000)
4. GOLDEN SCAN 3E (8ch)	@GOLDS3E.CLK	(16.6.2000)
5. "" ""	@GOLDS3H.CLK	(6.4.2001) Dimmer en JoyStick
6. GOLDEN SCAN 2	@GOLDSC2.CLK	(16.6.2000)
7. GOLDEN SCAN 3 (6ch)	@GOLDSC3.CLK	(16.6.2000)
8. "" ""	@GOLDSH3.CLK	(6.4.2001) Dimmer en JoyStick
9. GOLDEN SCAN HPE	@GOLDSHP.CLK	(19.6.2000)
10. GOLDEN SPOT (13CH)	@GOLDSPT.CLK	(19.7.2002)
11. MINI SCAN (4 CH)	@MINSCAH.CLK	(6.4.2001) Dimmer en JoyStick
12. "" ""	@MINSCAN.CLK	(19.6.2000)
13. MINI SCAN HPE	@MINSHPE.CLK	(19.6.2000)
14. PROFILE SV PLUS (32 CH) 8:ON 7:OFF	@PSVPLUS.CLK	(13.12.2002)
15. STAGE COLOR 1000 D	@SG1000D.CLK	
16. STAGE COLOR 1200	@SG1200C.CLK	(19.6.2000) (28.7.2004)
17. STAGE COLOR 1000	@SGT1000.CLK	(19.6.2000)
18. SUPER SCAN ZOOM	@SPSCANZ.CLK	(19.6.2000)
19. SUPER SCAN ZOOM E	@SPSCAZE.CLK	(19.6.2000)
20. STAGE COLOR 300	@STAG300.CLK	(19.6.2000)
21. STAGE LIGHT 300	@STAG30H.CLK	(6.4.2001) Dimmer en JoyStick
22. "" ""	@STAG30L.CLK	(29.5.2000)
23. STAGE COLOR 575	@STAG575.CLK	(19.6.2000)
24. STAGE SCAN	@STAGESC.CLK	(19.6.2000)
25. STAGE ZOOM	@STAGEZH.CLK	(6.4.2001) Dimmer en JoyStick
26. "" ""	@STAGEZM.CLK	(29.5.2000)
27. SUPER SCAN	@SUPSCAN.CLK	(19.6.2000)
28. TIGER SCAN	@TIGSCAN.CLK	(19.6.2000)

COMPULITE (*.cmp)		
29. Yoke	@YOKE_X.CMP	(6.4.2001) Con dimmer externo
30. "" "" Con dimmer externo	@YOKE_.CMP	(29.5.2000)

COEMAR (*.coe)		
31. BABY COLOR	@BABYCOL.COE	(16.6.2000)
32. BABY PRO	@BABYPRO.COE	(16.6.2000)
33. CF 1200 HE (20CH)	@CF120HE.COE	(16.6.2000)
34. CF 1200 SPOT (13CH)	@CF120SP.COE	(16.6.2000)
35. COLORE	@COLORE_.COE	(16.6.2000)
36. COMET	@COMET5_.COE	(16.6.2000)
37. CRONO	@CRONO9_.COE	(16.6.2000)
38. DUETTO	@DUETTO_.COE	(16.6.2000)
39. MICRO SCAN 1	@MICRO1_.COE	
40. MICRO SCAN 2	@MICRO2_.COE	
41. MICRO SCAN 3	@MICRO3_.COE	

42. MICRO SCAN 1000	@MICRO_.COE	
43. NAT MM 1200 DXP	@MM1200D.COE	
44. NAT MM ZOOM (16 BITS)	@MM1200Z.COE	
45. NAT MM 1200	@MM1200_.COE	
46. PC 1000	@PC1000_.COE	
47. PC 1200 HMI	@PC1200_.COE	
48. PRO SPOT LX (16 CH)	@PROSPLX.COE	(14.12.2001)
49. " " "	@PROSTLX.COE	(22.10.2001) Nuevo formato
50. PRO WASH LX (14 CH)	@PROWASH.COE	(22.10.2001) Nuevo formato
51. " " "	@PROWHLX.COE	(27.12.2001)
52. SAMURAI	@SAMURA_.COE	
53. SYNCRO MK2	@SYNCHRO.COE	

COEF (*.cof)		
54. MP250 ZOOM II 8CH	@MP250Z-.COF	(4.4.2001)
55. MP250 ZOOM II 9CH	@MP251ZM.COF	(4.4.2001)
56. PERFORMANCE 1200 DS	@PERFORH.COF	(6.4.2001) Dimmer en JoyStick
57. " " "	@PERFORM.COF	(16.6.2000)

DEVICES - OTROS (*.dev)		
58. ACROBAT MUSICALE (6)	@ACROBAT.DEV	(6.6.2000)
59. BRAVO SCAN 3 (11)	@BRAVOS3.DEV	(15.2.2001)
60. SHOWTEC SCAN (4 CH)	@SHOWTEC.DEV	

D.T.S (*.dts)		
61. ETNALIGHT - 11 CH	@ETNALGT.DTS	(4.5.2001)
62. MOVING LIGHT - 10 CH	@MVLIGHT.DTS	(23.7.2002)
63. XR7 16 CH	@XR7____.DTS	(14.5.2003)

F.A.L. (*.fal)		
64. ROULETTE 1200 (&LD	@RLT1200.FAL	(18.12.2001)
65. ROULETTE 1200 IRIS	@RLT12IR.FAL	(18.12.2001)

FLY (*.fly)		
66. FOS 1, 2, 3, 4	@FOS1_4_.FLY	
67. FOS A.F.	@FOS_AF_.FLY	

FUTURE LIGHT (*.fut)		
68. MH640 (16CH)	@MH64016.FUT	(4-7-2001)
69. MH660 (16CH)	@MH66016.FUT	(4-7-2001)
70. MH680 (16CH)	@MH68016.FUT	(4-7-2001)
71. MH840 (16CH)	@MH84016.FUT	(4-7-2001)
72. MH860 (16CH)	@MH86016.FUT	(4-7-2001)
73. PSD-200 (8CH)	@PSD-200.FUT	(21-12-2001)
74. PSD-200 (11CH) - 16BITS	@PSD-20H.FUT	(21-12-2001)
75. SC940 (16CH)	@SC94016.FUT	(4-7-2001)
76. SC980 (16CH)	@SC98016.FUT	(4-7-2001)

GENIUS (*.gen)		
77. MOTORSHOW (17CH)	@MOTSHOW.GEN	(3.6.2003)
78. OMEGA OLD (6 CH)	@OMEGA6_.GEN	(18.4.2001)
79. OMEGA 1 (10CH)	@OMEGA_1.GEN	
80. OMEGA 2 (8 CH)	@OMEGA_2.GEN	

81. TOPSCAN (14 CH)	@TOPSCAN.GEN	(10.4.2001)
---------------------	--------------	-------------

GLP (*.glp)		
--------------------	--	--

82. YPOC 250 (14CH)	@YPOC250.GLP	(6.5.2004)
---------------------	--------------	------------

GRIVEN (*.grv)		
-----------------------	--	--

83. COLOR WAY (5CH)	@COLRWAH.GRV	(6.4.2001) Dimmer en JoyStick
84. "" ""	@COLRWAY.GRV	(6.6.2000)
85. COMPASS (6CH)	@COMPAS6. GRV	(6.6.2000)
86. COMPASS (8CH)	@COMPAS8. GRV	(6.6.2000)
87. COMPASS PRO (15CH)	@COMPASH. GRV	(6.6.2000)
88. COMPASS PRO (13CH)	@COMPASN. GRV	(6.6.2000)
89. KALEIDO (5CH)	@KALEIDH. GRV	(6.4.2001) Dimmer en JoyStick
90. "" ""	@KALEIDO. GRV	(6.6.2000)
91. KOLORADO (5CH)	@KOLORAD. GRV	(6.6.2000)
92. "" ""	@KOLORAH. GRV	(6.4.2001) Dimmer en JoyStick
93. POPSCAN (6CH)	@POPSCA6. GRV	(6.6.2000)
94. POPSCAN (8CH)	@POPSCA8. GRV	(6.6.2000)
95. SCANVISION 3 (14CH)	@SCANVSH. GRV	(6.6.2000)
96. SCANVISION 3 (12CH)	@SCANVSN. GRV	(6.6.2000)

Hi END (*.hie)		
-----------------------	--	--

97. CYBERLIGHT CX. 15CH Y CL, SV EN 15 CH.	@CYBECX3.HIE	(10.4.2001)
98. CYBERLIGHT CL, SV 20CH	@CYBERM2.HIE	(10.4.2001)
99. DATA FLASH	@DATAFLH.HIE	(20.6.2000)
100. INTELLABEAM DMX-13	@INBEM13.HIE	(20.6.2000)
101. INTELLABEAM DMX-8	@INBEMLO.HIE	(20.6.2000)
102. STUDIO COLOR MOD02	@STUDIC2.HIE	
103. STUDIO COLOR	@STUDICO.HIE	(29.5.2000)
104. STUDIO SPOT 250	@STUDIS2.HIE	(29.5.2000)
105. STUDIO SPOT	@STUDISP.HIE	(20.6.2000)
106. TECHNOBEAM (18 CHANN)	@TECHBEA.HIE	(20.6.2000)
107. TECHNOBEAM IRIS	@TECHBIR.HIE	(20.6.2000)
108. TECHNOBEAM (14 CHANN)	@TECHNBL.HIE	(20.6.2000)
109. TECHNPRO	@TECHNPR.HIE	(20.6.2000)
110. TECHNORAY FULL (14)	@TECHNRF.HIE	(20.6.2000)
111. TECHNORAY REDUCED (12)	@TECHNRL.HIE	(20.6.2000)

Infinity (*.INF)		
-------------------------	--	--

112. SERVO (16CH)	@SERVO16.INF	
-------------------	--------------	--

JB Lighting (*.JBL)		
----------------------------	--	--

113. VARYSCAN 3 SPECIAL 250 MSD (6CH)	@VARY3S6.JBL	(20.4.2004)
114. VARYSCAN 3 SPECIAL 250 MSD (8CH)	@VARY3S8.JBL	(20.4.2004)
115. VARYSCAN 4 1200 (8CH)	@VARYS4H.JBL	(6.4.2001) Dimmer en JoyStick
116. "" ""	@VARYSC4.JBL	
117. VARYSCAN 4 1200 (6CH).	@VARYSCH.JBL	(6.4.2001) Dimmer en JoyStick
118. "" ""	@VARYSCR.JBL	
119. VARYCOLOR P6 575 HMI (18CH)	@VRYCOP6.JBL	(20.7.2004)
120. VARYCOLOR P7 1200 HMI (18CH)	@VRYCOP7.JBL	(20.7.2004)
121. VARYSCAN P6 575 HMI (22CH)	@VRYSCP6.JBL	(20.7.2004)
122. VARYSCAN P7 1200 HMI (22CH)	@VRYSCP7.JBL	(20.7.2004)

KELVIN (*.klv)		
123. KELVIN K575S (spotlight)	@ K575S__KLV	(5.5.2003)

LT (*.lt)		
124. FLASH GORDDON DMX3	@GORDDON.LT_	

MORPHEUS (*.mph)		
125. FADER BEAM	@FADERBE.MPH	
126. PRO SOFT	@PROSOFT.MPH	
127. PRO SPOT	@PROSPOT.MPH	

MARTIN (*.mrt)		
128. ATOMIC 3000 (3CH)	@ATO3003.MRT	(23-7-2002)
129. ATOMIC 3000 (4CH)	@ATO3004.MRT	(23-7-2002)
130. MARTIN 1220 CMYR M1	@CMYR_1_.MRT	(20.6.2000)
131. MARTIN 1220 CMYR M2	@CMYR_2_.MRT	(20.6.2000)
132. MARTIN 1220 CMYR M3	@CMYR_3_.MRT	(20.6.2000)
133. MARTIN 1220 CMYR M4	@CMYR_4_.MRT	(20.6.2000)
134. CX2 COLOR CHANGE	@CX2___.MRT	(23.4.2001)
135. CX4 COLOR CHANGE	@CX4___.MRT	(23.4.2001)
136. MAC 250 ENTOUR (15CH)	@ENTOURB.MRT	New (17.5.2004)
137. MAC 250 ENTOUR EXTENDED (18CH)	@ENTOURE.MRT	New (17.5.2004)
138. MAC 250 KRYPTON EXTENDED (17)	@KRYPTOE.MRT	New (17.5.2004)
139. MAC 250 KRYPTON BASIC (14)	@KRYPTON.MRT	New (17.5.2004)
140. MAC 2000 PROFILE M1 (20)	@MAC2001.MRT	(23.4.2001)
141. MAC 2000 PROFILE M2 (24)	@MAC2002.MRT	(23.4.2001)
142. MAC 550 BASIC (21CH)	@MAC550B.MRT	(28.7.2004)
143. MAC R. 500 MODO 4	@MACR504.MRT	(10.4.2001)
144. MAC R 600 MODO 4	@MACR604.MRT	(10.4.2001)
145. MAC 250 M1 (9)	@MAC_251.MRT	(23.4.2001)
146. MAC 250 M2 (11)	@MAC_252.MRT	(23.4.2001)
147. MAC 250 M3 (11)	@MAC_253.MRT	(23.4.2001)
148. MAC 250 M4 (13)	@MAC_254.MRT	(23.4.2001)
149. MAC 300 M1 (9)	@MAC_301.MRT	(23.4.2001)
150. MAC 300 M2 (11)	@MAC_302.MRT	(23.4.2001)
151. MAC 300 M3 (11)	@MAC_303.MRT	(23.4.2001)
152. MAC 300 M4 (13)	@MAC_304.MRT	(23.4.2001)
153. MAC 500 M1 (12)	@MAC_501.MRT	(23.4.2001)
154. MAC 500 M2 (14)	@MAC_502.MRT	(23.4.2001)
155. MAC 500 M3 (14)	@MAC_503.MRT	(23.4.2001)
156. MAC 500 M4 (16)	@MAC_504.MRT	(23.4.2001)
157. MAC 500 M4 (viejo)	@MAC_5S4.MRT	(26.5.2000)
158. MAC 600 M1 (10)	@MAC_601.MRT	(23.4.2001)
159. MAC 600 M2 (12)	@MAC_602.MRT	(23.4.2001)
160. MAC 600 M3 (12)	@MAC_603.MRT	(23.4.2001)
161. MAC 600 M4 (14)	@MAC_604.MRT	(23.4.2001)
162. MAC 600 M4 (viejo)	@MAC_6S4.MRT	(26.5.2000)
163. MAC 2000 PERFORMANCE (31P – 16B)	@MC2000P.MRT	(29.5.2002)
164. MAC 600 M1 NT (11)	@MCNT601.MRT	(23.4.2001)
165. MAC 600 M2 NT (13)	@MCNT602.MRT	(23.4.2001)
166. MAC 600 M3 NT (13)	@MCNT603.MRT	(23.4.2001)
167. MAC 600 M4 NT (15)	@MCNT604.MRT	(23.4.2001)

168. MAC 1200	@MC_1200.MRT	
169. MINIMAC MAESTRO M1(6)	@MINMMA1.MRT	(23.4.2001)
170. MINIMAC MAESTRO M2(9)	@MINMMA2.MRT	(23.4.2001)
171. MINIMAC MAESTRO M3(8)	@MINMMA3.MRT	(23.4.2001)
172. MINIMAC MAESTRO M4(11)	@MINMMA4.MRT	(23.4.2001)
173. MINIMAC PROFILE M1 (6)	@MINMPR1.MRT	(23.4.2001)
174. MINIMAC PROFILE M2 (8)	@MINMPR2.MRT	(23.4.2001)
175. MINIMAC PROFILE M3 (8)	@MINMPR3.MRT	(23.4.2001)
176. MINIMAC PROFILE M4 (10)	@MINMPR4.MRT	(23.4.2001)
177. MINIMAC WASH M1 (4)	@MINMWA1.MRT	(23.4.2001)
178. MINIMAC WASH M2 (6)	@MINMWA2.MRT	(23.4.2001)
179. MINIMAC WASH M2(6)	@MINMWA3.MRT	(23.4.2001)
180. MINIMAC WASH M4 (8)	@MINMWA4.MRT	(23.4.2001)
181. MARTIN 1220	@MR_1220.MRT	
182. MX1 SCANNER	@MX1____.MRT	(23.4.2001)
183. MX4 SCANNER	@MX4____.MRT	(23.4.2001)
184. PAL 1200 M1 (22)	@PAL1201.MRT	(23.4.2001)
185. PAL 1200 M2 (24)	@PAL1202.MRT	(23.4.2001)
186. PAL 1200 M3 (24)	@PAL1203.MRT	(23.4.2001)
187. PAL 1200 M4 (26)	@PAL1204.MRT	(23.4.2001)
188. MARTIN PAL FX M1 (16)	@PAL_FX1.MRT	(23.4.2001)
189. MARTIN PAL FX M2 (18)	@PAL_FX2.MRT	(23.4.2001)
190. MARTIN PAL FX M3 (18)	@PAL_FX3.MRT	(23.4.2001)
191. MARTIN PAL FX M4 (20)	@PAL_FX4.MRT	(23.4.2001)
192. QFX150 FIBER SOURCE (5)	@QFX_150.MRT	(23.4.2001)
193. ROBO COLOR PRO 400	@RBCL400.MRT	
194. ROBO SCAN PRO 918 M1	@RBP9181.MRT	(23.4.2001)
195. ROBO SCAN PRO 918 M2	@RBP9182.MRT	(23.4.2001)
196. ROBO SCAN PRO 918 M3	@RBP9183.MRT	(23.4.2001)
197. ROBO SCAN PRO 918 M4	@RBP9184.MRT	(23.4.2001)
198. ROBO SCAN PRO 218 M1	@RBS2181.MRT	(21.6.2000)
199. ROBO SCAN PRO 218 M2	@RBS2182.MRT	(21.6.2000)
200. ROBO SCAN PRO 218 M3	@RBS2183.MRT	(21.6.2000)
201. ROBO SCAN PRO VER 2.	@RBS21V2.MRT	(21.6.2000)
202. ROBO SCAN 812 M1 (5)	@RBS8121.MRT	(23.4.2001)
203. ROBO SCAN 812 M2 (7)	@RBS8122.MRT	(23.4.2001)
204. ROBO SCAN PRO 518	@ROBO518.MRT	
205. MARTIN 1220 XR M3	@ROBOXR3.MRT	
206. MARTIN 1220 RPR M4	@ROBRPR4.MRT	
207. ROBO SCAN PRO 400 M1-5	@RSPR400.MRT	(31.5.2002)
208. ROBO SCAN PRO 400 M2-7	@RSPR402.MRT	(31.5.2002)

MOVITEC (*.mvt)

209. MOVITEC SL250 (16 CH)	@MVT250S.MVT	(2.10.2001) ANTES ERA *.DEV
210. MOVITEC WL250 (16CH)	@MVT250W.MVT	(31.1.2003)
211. MOVITEC SL575 (16CH)	@MVT575S.MVT	(31.1.2003)
212. MOVITEC WL575 (16CH)	@MVT575W.MVT	(31.1.2003)

PEARL RIVER LIGHT (*.riv)

213. PILOT 250 (16 bits – 15 CH)	@PILO250.RIV	Nuevo (18.5.2004)
214. PILOT 250 (8 bits –12 CH)	@PILO258.RIV	Nuevo (18.5.2004)
215. PILOT 300 (10 CH)	@PILO300.RIV	(19.4.2002)

216. PILOT 575 (16 bits - 19 CH)	@PILO575.RIV	Nuevo (18.5.2004)
217. TORNADO (4 CH)	@TORNADO.RIV	(23.7.2002)

ROBE (*.rob)		
218. COLORSPOT 1200 AT M1 (24CH)	@COL1201.ROB	(14.4.2004)
219. COLORSPOT 1200 AT M2 (32CH)	@COL1202.ROB	(14.4.2004)
220. COLORSPOT 250 AT M1 (18CH)	@CS250A1.ROB	(14.4.2004)
221. COLORSPOT 250 AT M2 (14CH)	@CS250A2.ROB	(14.4.2004)
222. COLORSPOT 250 AT M3 (20CH)	@CS250A3.ROB	(14.4.2004)
223. COLORSPOT 250 AT M4 (16CH)	@CS250A4.ROB	(14.4.2004)
224. COLORSPOT 575 AT/E M1 (27CH)	@CS575A1.ROB	(14.4.2004)
225. COLORSPOT 575 AT/E M2 (19CH)	@CS575A2.ROB	(14.4.2004)
226. COLORSPOT 575 AT/E M3 (29CH)	@CS575A3.ROB	(14.4.2004)
227. COLORSPOT 575 AT/E M4 (21CH)	@CS575A4.ROB	(14.4.2004)
228. SPOT 150 XT. MOD 1 (8CH)	@S150XT1.ROB	(10.9.2002)
229. SPOT 150 XT. MOD 3 (6CH)	@S150XT3.ROB	(10.9.2002)
230. SPOT 150 XT. MOD 4 (6CH)	@S150XT4.ROB	(10.9.2002)
231. SPOT 575 XT. MOD 1 (16CH)	@S757XT1.ROB	(27.9.2002)
232. SPOT 575 XT. MOD 2 (16CH)	@S575XT2.ROB	(27.9.2002)
233. SPOT 575 XT. 8 BITS (14CH)	@S575XT8.ROB	(27.9.2002)
234. SCAN 1200 XT. MOD 1 (16CH)	@SC1201X.ROB	(27.9.2002)
235. SCAN 1200 XT. MOD 2 (16CH)	@SC1202X.ROB	(27.9.2002)
236. SCAN 1200 XT. 8 BITS (14CH)	@SC1208X.ROB	(27.9.2002)
237. SCAN 575 XT. MOD 1 (16CH)	@SC575X1.ROB	(27.9.2002)
238. SCAN 575 XT. MOD 2 (16CH)	@SC575X2.ROB	(27.9.2002)
239. SCAN 575 XT. 8 BITS (14CH)	@SC575X8.ROB	(27.9.2002)
240. WASH 250 XT. MOD 1 (16CH)	@W250XT1.ROB	(10.9.2002)
241. WASH 250 XT. 8 BITS (14CH)	@W250XT8.ROB	(10.9.2002)
242. WASH 575 XT. MOD 1 (16CH)	@W575XT1.ROB	(27.9.2002)
243. WASH 575 XT. MOD 2 (16CH)	@W575XT2.ROB	(27.9.2002)
244. WASH 575 XT. 8 BITS (14CH)	@W575XT8.ROB	(27.9.2002)
245. MSZOOM 250 XT. MOD 1 (16CH)	@Z250XT1.ROB	(21.11.2002)
246. MSZOOM 250 XT. MOD 2 (16 CH)	@Z250XT2.ROB	(21.11.2002)
247. MSZOOM 250 XT. 8 BITS (14 CH)	@Z250XT8.ROB	(21.11.2002)

S.G.M. (*.sgm)		
248. GALILEO 1200 (6CH)	@GAL1200.SGM	(17.9.2002)
249. GALILEO 2 (16 BITS)	@GALILE2.SGM	(31.5.2002)
250. GALILEO 3 (16 BITS)	@GALILE3.SGM	
251. GALILEO 4 (16 BITS)	@GALILE4.SGM	
252. GIOTTO	@GIOTTO_.SGM	
253. GIOTTO SPOT 400 (22ch)	@GISP400.SGM	(31.5.2002)
254. GIOTTO WASH 1200 (13ch)	@GIW1200.SGM	(31.5.2002)
255. VICTORY 2 (16 BITS)	@VICTOR2.SGM	

SAGGITER (*.sgt)		
256. INFINITY CLUB 1200	@INFINCL.SGT	(9.4.2001)
257. INFINITY	@INFINITY.SGT	
258. INFINITY LIVE (20 CH)	@INFLIVE.SGT	(9.4.2001)
259. MINISCAN 2001 250W (6)	@MS2001M.SGT	(27.2.2002)
260. SUPER PRINCE 575 (10)	@P575TMP.SGT	(9.4.2001)

261. SPOT 250 TEMPLATE (16)	@S250TMP.SGT	(9.4.2001)
262. SPOT 575 M.S. ZOOM (16)	@S575MSZ.SGT	(27.2.2002)
263. SUPER TRACER 2500W (5)	@ST2500H.SGT	(27.2.2002)
264. WASH 250 TEMPLATE (16)	@W250TMP.SGT	(27.2.2002)
265. WASH 575 ZOOM (16)	@W575ZM_.SGT	(9.4.2001)

SPACE CANNON (*.spc)

266. IREOS PRO (15CH)	@IREOS.P.SPC	(24.03.2003)
-----------------------	--------------	--------------

STUDIO DUE (*.std)

267. CITY COLOR (7CH)	@CITYCOL.STD	(21.12.2001)
268. GIANT (6 CH)	@GIANT6_.STD	
269. GIANT (7 CH)	@GIANT7_.STD	
270. GIANT (9 CH)	@GIANT9_.STD	
271. IREOS	@IREOS_.STD	
272. LIVE PRO 1200 (16 CH)	@LIVEPRL.STD	(29.5.2000)
273. LIVE PRO 1200 (20 CH)	@LIVEPRO.STD	
274. STRATOS (14 CH)	@STRATHI.STD	
275. STRATOS (12 CH)	@STRATOS.STD	

STARTLITE (*.str)

276. STARTLITE MK5 (19 CH)	@STRLMK5.STR	(24.1.2001)
----------------------------	--------------	-------------

TRITON BLUE (*.tr)

277. MH250 SPOT (14 CH) V.2. (spot pro)	@MH250SP.TB	Nuevo (15.05.2004)
278. MH575 SPOT (16 CH) V.2. (spot pro)	@MH575SP.TB	(11.02.2004)
279. MINI SPOT (8 CH) V.3.1 y 2.0	@MINSPOT.TB	(11.02.2004)
280. SCAN 1200 (10ch)	@SCAN120.TB	Nuevo (15.05.2004)
281. SCAN 575 (8ch)	@SCAN575.TB	Nuevo (15.05.2004)
282. WASH PRO 250 V.3. (14ch)	@WPRO250.TB	Nuevo (15.05.2004)
283. WASH PRO 575 V.2. (16ch)	@WPRO575.TB	(11.02.2004)

TRIX (*.tri)

284. TRI-STAR II, 24V/250W-DMX512	@TRISTAR.TRI	(30.03.2004)
-----------------------------------	--------------	--------------

VARY LITE (*.vl)

285. VL2201 (12 CH) 8b	@VL2201.VL	(24.1.2001)
286. VL2201 (14 CH) 16b	@VL2202.VL	(24.1.2001)
287. VL2201 (15 CH) 8b	@VL2203.VL	(24.1.2001)
288. VL2201 (17 CH) 16b	@VL2204.VL	(24.1.2001)
289. VL2400 (10 CH) 8b	@VL24001.VL	(24.1.2001)
290. VL2400 (12 CH) 16b	@VL24002.VL	(24.1.2001)
291. VL2400 (13 CH) 8b	@VL24003.VL	(24.1.2001)
292. VL2201 (15 CH) 16b	@VL24004.VL	(24.1.2001)
293. VL5+B/Arc* MODO 1 - 8CH	@VL5XM1_.VL	(13.9.2000)
294. VL5+B/Arc* MODO 2 - 11	@VL5XM2_.VL	(13.9.2000)
295. VL5+B/Arc* MODO 3 - 10	@VL5XM3_.VL	(13.9.2000)
296. VL5+B/Arc* MODO 4 - 13	@VL5XM4_.VL	(13.9.2000)
297. VL5+B/Arc* MODO 5 - 14	@VL5XM5_.VL	(13.9.2000)
298. VL5+B/Arc* MODO 6 - 17	@VL5XM6_.VL	(13.9.2000)
299. VL6B MODO 5 - 14CH	@VL6BM5_.VL	(6-9-2000)
300. VL6B MODO 6 - 17CH	@VL6BM6_.VL	(6-9-2000)

301. VL6B MODO 7 - 17CH	@VL6BM7_.VL	(6-9-2000)
302. VL6 E	@VL6E__.VL	(19.6.2000)
303. VL6 MODO 1 - 8CH	@VL6M1__.VL	(6.9.2000)
304. VL6 MODO 2 - 11CH	@VL6M2__.VL	(6.9.2000)
305. VL6 MODO 3 - 10CH	@VL6M3__.VL	(6.9.2000)
306. VL6 MODO 4 - 13CH	@VL6M4__.VL	(6.9.2000)
307. VL6 MODO 5 - 14CH	@VL6M5__.VL	(6.9.2000)
308. VL6 MODO 6 - 17CH	@VL6M6__.VL	(6.9.2000)
309. VL6 – GENERIC - 7CH	@VL6____.VL	(19.6.2000)
310. VL7 MODO 7 - 17CH	@VL7M7__.VL	(13.9.2000)
311. VL7 MODO 8 - 20CH	@VL7M8__.VL	(13.9.2000)
312. VLM MODO 1 - 8CH	@VLM1__.VL	(13.9.2000)
313. VLM MODO 2 - 11CH	@VLM2__.VL	(13.9.2000)
314. VLM MODO 3 - 10CH	@VLM3__.VL	(13.9.2000)
315. VLM MODO 4 - 13CH	@VLM4__.VL	(13.9.2000)
316. VLM MODO 5 - 13CH	@VLM5__.VL	(13.9.2000)
317. VLM MODO 6 - 17CH	@VLM6__.VL	(13.9.2000)
*En los VL5 ARC la configuración es la misma excepto el dimmer: cambiar en su definición el parámetro dm de su valor 99 al valor 1.		