O	spare		blink			time out			breathing			solid			
1	address	LedData	params	address	LedData	params	address	LedData	params	address	LedData	params	address	LedData	params
2	0			42	ledID		84	ledID	led 0 foo 2	126	ledID	led 0 foo 3	126	ledID	led 0 foo 4 !mod
45	1			43	fooID	foo 1	85	fooID		127	fooID		127	fooID	
4	2			44	red		86	red		13	red		13	red	
Second Color	3			45	green		87	green		14	green		14	green	
Fig.	4			46	blue		88	blue		15	blue		15	blue	
Part	5			47	brightness		89	brightness		16	brightness		16	brightness	
Second Color Figure Second Color Second Col	6			48	fooMod		90	fooMod		17	fooMod		17	fooMod	
9	7			49	ledID	foo 1	91	ledID	foo 2	18	ledID	foo 3	18	ledID	led 1 foo 4 !mod
10	8			50	fooID		92	fooID		19	fooID		19	foolD	
10	9	DDRESS		51	red		93	red		20	red		20	red	
12 13 14 15 15 15 15 15 15 15	10			52	green		94	green		21	green		21	green	
13	11			53	blue		95	blue		22	blue		22	blue	
14	12			54	brightness		96	brightness		23	brightness		23	brightness	
15	13			55	fooMod		97	fooMod		24	fooMod		24	fooMod	
16	14			56	ledID	led 2 foo 1 mod = delay ess	98	ledID	foo 2	25	ledID	foo 3	25	ledID	led 2 foo 4 !mod
17	15			57	fooID		99	fooID		26	fooID		26	foolD	
17	16			58	red		100	red		27	red		27	red	
19 19 102 102 102 103 104 104 105 104 105 104 105	17			59	green		101	green		28	green		28	green	
24	18			60	blue		102	blue		29	blue		29	blue	
24	19			61	brightness		103	brightness		30	brightness		30	brightness	
24	20			62	fooMod		104	fooMod		31	fooMod		31	fooMod	
24	21	E A		63	ledID	foo 1	105	ledID	foo 2	32	ledID	foo 3	32	ledID	led 3 foo 4 !mod
10	22	AR		64	fooID		106	fooID		33	fooID		33	fooID	
24	23	R		65	red		107	red		34	red		34	red	
26 68 brightness 27 69 fooMod 1110 brightness 27 69 fooMod 28 71 foolD 30 72 red 4 foo 1 115 green 31 foo 2 mod = timer 31 fooMod 32 fooMod 33 fooMod 34 blue 34 brightness 34 75 brightness 34 76 fooMod 35 77 ledID 36 77 ledID 36 78 foolD 37 red 38 foolD 37 red 38 foolD 37 red 38 foolD 37 red 38 foolD 38 green 39 ledID 30 led 4 foo 1 115 green 44 brightness 44 brightness 44 brightness 44 brightness 44 brightness 44 brightness 45 fooMod 45 foolD 46 ledID 46 ledID 46 ledID 47 foolD 48 red 49 green 49 gree	24			66	green		108	green		35	green		35	green	
111 11 11 11 11 11 11	25			67	blue		109	blue		36	blue		36	blue	
112 ledID 29	26			68	brightness		110	brightness		37	brightness		37	brightness	
113 114 114 115 115 116 115 116 116 116 117 118	27			69	fooMod		111	fooMod		38	fooMod		38	fooMod	
114 red 115 green 116 115 green 116 116 116 116 117 117 118 118 118 118 118 119 119 119 119 119 119 110	28			70	ledID		112	ledID		39	ledID	foo 3	39	ledID	led 4 foo 4 !mod
115 115 116 120 131 131 132 133 133 134 135	29			71	fooID	foo 1	113	fooID	foo 2	40	fooID		40	foolD	
116	30			72	red		114	red		41	red		41	red	
116 116 116 117 117 118	31			73	green		115			42	•		42	green	
34	32			74	blue		116	blue	moa = timer	43	blue		43	blue	
35	33			75	brightness		117	brightness		44	brightness		44	brightness	
36 78 foolD 120 foolD 47 foolD 47 foolD 47 foolD 37 79 red led 5 foo 1 121 red led 5 foo 2 foo 2 49 green mode loop we made address and a fool and a	34			76	fooMod		118	fooMod		45	fooMod		45	fooMod	
37 79 red led 5 121 red led 5 48 red led 5 48 red 38 80 green foo 1 122 green foo 2 49 green foo 3 49 green	35			77	ledID	foo 1	119	ledID	foo 2	46	ledID	foo 3	46	ledID	led 5 foo 4 !mod
38 80 green foo 1 122 green foo 2 49 green foo 3 49 green	36			78	fooID		120	fooID		47	fooID		47	foolD	
mod = dolay mod = loop mo	37			79	red		121	red		48	red		48	red	
39 81 blue mod = delay 123 blue mod = timer 50 blue mod = loop ms 50 blue	38			80	green		122	green		49	green		49	green	
5. Sido Sido Sido	39			81	blue		123	blue		50	blue		50	blue	
40 82 brightness 124 brightness 51 brightness 51 brightness	40			82		124	brightness		51	brightness		51	brightness		
41 83 fooMod 125 fooMod 52 fooMod 52 fooMod	41			83	fooMod		125	fooMod		52	fooMod		52	fooMod	