

Concealed Display Output Detail

Bit #	Function	Time (ms) {±0.5%}	State
Data bit 01	start bit	0.504	1
Data bit 02	loud	1.007	1=Soft
Data bit 03	Counter/Mode e	1.511	1=On
Data bit 04	Counter/Mode d	2.014	.
Data bit 05	Counter/Mode c	2.518	.
Data bit 06	Counter/Mode b	3.021	.
Data bit 07	Counter/Mode a	3.525	.
Data bit 08	Counter/Mode dp	4.028	.
Data bit 09	Strength Right	4.532	.
Data bit 10	.	5.035	.
Data bit 11	.	5.539	.
Data bit 12	.	6.042	.
Data bit 13	.	6.546	.
Data bit 14	.	7.050	.
Data bit 15	.	7.553	.
Data bit 16	Strength Left	8.057	.
Data bit 17	Counter/Mode g	8.560	.
Data bit 18	Counter/Mode f	9.064	.
Data bit 19	K indicator	9.567	.
Data bit 20	Ka indicator	10.071	.
Data bit 21	Laser indicator	10.574	.
Data bit 22	Front Arrow	11.078	.
Data bit 23	Front Arrow	11.581	.
Data bit 24	Front Arrow	12.085	.
Data bit 25	Side Arrow	12.588	.
Data bit 26	Side Arrow	13.092	.
Data bit 27	Side Arrow	13.596	.
Data bit 28	Rear Arrow	14.099	.
Data bit 29	Rear Arrow	14.603	.
Data bit 30	Rear Arrow	15.106	.
Data bit 31	(not used)	15.610	.
Data bit 32	X indicator	16.113	.
Data bit 33	stop bit	16.617	0
Data bit 34	stop bit	17.120	0
Data bit 35	stop bit	17.624	0
Data bit 36	stop bit	18.127	0
Sync bit 01	sync bit	18.631	0
.	.	.	.
.	.	.	.
Sync bit 38	sync bit	37.262	0
Idle begin	idle	37.765	1
.	.	.	.
.	.	.	.
Idle end	idle	48.340	1

Function Table

