

FUNCTION KEY		DEF	OUTPUT TYPE				DEF
WHITE	CV33	2	F0	CV49			0 =ON in FWD
YELLOW	CV34	2	F0	CV50			16 = ON in REV
GREEN	CV35	4	F1	CV37 / F7-12	SET CV35-0	CV51	32 = ON in BOTH
PURPLE	CV36	8	F2	CV38 / F7-12	SET CV36-0	CV52	32 = ON in BOTH

REMAP	
2	F0
4	F1
8	F2
16	F3
32	F4
64	F5
128	F6

REMAP	
4	F7
8	F8
16	F9
32	F10
64	F11
128	F12

	FWD	REV	BOTH
Constant light	0	16	32
Flickering firebox	1	17	33
Mars light	2	18	34
Flashing light	3	19	35
Single pulse strobe	4	20	36
Double Pulse Strobe	5	21	37
Rotary Beacon	6	22	38
Gyra Light	7	23	39
Rule 17 (dim when stop)	8	24	40
Ditch light L or R phase 1	10	25	42
Ditch light L or R phase 2	11	26	43
Constant dim light	12	27	44
Auto Mars light	13	28	45

CV64 VOLTAGE SETTING
 Range 0-15
 This only applies for dim output types
 Default is 15 so to see a noticable
 difference we suggest-
 LED's = 3
 GOW = 6

CV61 BACK EMF
 1 = ON Default
 0 = OFF
 3 = Function key
 To use option 3 you will need to set
 CV136 to one of the following values

BUTTON	VALUE
F5	1
F6	2
F7	4
F8	8
F9	16

NOTE THAT THE CV8 RESET
 WILL NOT REVERT SOME VALUES

	CV7 version	CV8 reset
DCC24	19	2
DCC25	18	2
DCC26	19	2 or 8
DCC27	32	8
DCC28		8

Adjusting top and mid voltage
 will only work in 128 speed steps

Day and Night or Opposite Dim
 are covered on the main instruction