

<b>Produkt:</b>	<b>LL STAGE CYC 6C RGBAWN</b>	
Soft ID1:	C62	Hw: 342
Soft ID2:	-----	Hw: -----

## DMX channels:

### Mode1 8b-6ch (+3ch): Dip2=Off

Ch 1 = Red  
 Ch 2 = Green  
 Ch 3 = Blue  
 Ch 4 = Amber  
 Ch 5 = White  
 Ch 6 = Neutral  
 Ch 7 = Master ( if Dip3 = On )  
 Ch 8 = Strobo ( if Dip3 = On )  
 Ch 9 = Fade ( if Dip3 = On )

### Mode2 16b-12 ch (+3ch): Dip2=On

Ch 1 = Red H (High)  
 Ch 2 = Red L (Low)  
 Ch 3 = Green H  
 Ch 4 = Green L  
 Ch 5 = Blue H  
 Ch 6 = Blue L  
 Ch 7 = Amber H  
 Ch 8 = Amber L  
 Ch 9 = White H  
 Ch 10 = White L  
 Ch 11 = Neutral H  
 Ch 12 = Neutral L  
 Ch 13 = Master H ( if Dip3 = On )  
 Ch 14 = Master L ( if Dip3 = On )  
 Ch 15 = Strobo ( if Dip3 = On )

## Extention and control functions:

DipBCD = 000 = DMX address 001  
 DipBCD = 001 – 512 = DMX address 001 – 512  
 DipBCD = 9xx = AutoRun1 ( 4s/2s 13steps R, G, B, A, W, N, RB, RA, GB, AW, AN, WN, AWN )  
 DipBCD = 8xx = AutoRun2 ( 4s/2s 6steps R, G, B, A, W, N )  
 DipBCD = 7xx = AutoRun3 ( 0,5s/0s 13steps R, G, B, A, W, N, RB, RA, GB, AW, AN, WN, AWN )  
 DipBCD = 6xx = AutoRun4 ( 0,5s/0s 6steps R, G, B, A, W, N )

Dip1 = On = future  
 Dip3 = On = add channels: Master, Strobo, Fade(only for Mode 8b)  
 Dip4 = Off = Standard curve for Mode 8b  
 Dip4 = On = UltraSoft curve for Mode 8b