

# ROOT PAR TW

7 X 4 W CW + WW PAR SPOTLIGHT

DMX CONTROL TABLE



EN	The <b>DMX Delay</b> channel of each DMX mode is only enabled, if <b>by DMX?</b> in the menu item <b>DMX Delay</b> is set to <b>Yes</b> .
DE	Der Kanal <b>DMX Delay</b> ist in den DMX-Modi nur aktiviert, wenn im Menüpunkt <b>DMX Delay</b> unter <b>by DMX? Yes</b> eingestellt ist.
FR	Le canal <b>DMX Delay</b> n'est activé en mode DMX que si <b>Yes</b> est défini sous <b>by DMX ?</b> dans le menu <b>DMX Delay</b> .
ES	El canal <b>DMX Delay</b> sólo se activa en los modos DMX si se ajusta <b>Yes</b> en <b>by DMX?</b> en el menú <b>DMX Delay</b> .
PL	Kanał <b>DMX Delay</b> jest aktywowany w trybie DMX tylko wtedy, gdy w punkcie menu <b>by DMX?</b> ustawiono wartość <b>Yes</b> .
IT	Il canale <b>DMX Delay</b> si attiva in modalità DMX solo se alla voce di menu <b>DMX Delay</b> , alla voce <b>DMX Delay</b> , è impostato <b>Yes</b> .

## 2 CH Mode (preselect color in stand-alone mode Direct or CCT)

Ch.	Function	Values				Sub-Group
1	Dimmer	000	-	255	0% to 100%	Dimmer
2	DMX Delay	000	-	005	No Delay	DMX Delay
		006	-	255	0,1s -> 2,0s	

## 3 CH Mode

Ch.	Function	Values				Sub-Group
1	Cold White	000	-	255	0% to 100%	Cold White
2	Warm White	000	-	255	0% to 100%	Warm White
3	DMX Delay	000	-	005	No Delay	DMX Delay
		006	-	255	0,1s -> 2,0s	

## 4 CH 1 Mode (preselect color in stand-alone mode Direct or CCT)

Ch.	Function	Values				Sub-Group
1	Dimmer	000	-	255	0% to 100%	Dimmer
2	Strobe functions	000	-	005	Strobe open	"Multifunctional Strobe"
		006	-	010	Strobe closed	
		011	-	022	Ramp up/down, slow -> fast	
		023	-	033	Ramp up/down random, slow->fast	
		034	-	045	Ramp up, slow -> fast	
		046	-	056	Ramp up random, slow -> fast	
		057	-	068	Ramp down, slow -> fast	
		069	-	079	Ramp down random, slow -> fast	
		080	-	102	Random Strobe effect, slow -> fast	
		103	-	127	Strobe Break effect, 5s. ....1s (short burst with break)	
		128	-	250	Strobe slow -> fast <1Hz - 20Hz	
3	Sound (triggers Strobe)	000	-	005	Sound Control Off	Sound
		006	-	255	Sound Control On, mic sensitivity low -> high	
4	DMX Delay	000	-	005	No Delay	DMX Delay
		006	-	255	0,1s -> 2,0s	

## 4 CH 2 Mode

Ch.	Function	Values				Sub-Group
1	Dimmer	000	-	255	0% to 100%	Dimmer
2	Strobe	000	-	005	Strobe open	Strobe
		006	-	255	Strobe slow -> fast <1Hz - 20Hz	

# ROOT PAR TW

7 X 4 W CW + WW PAR SPOTLIGHT  
DMX CONTROL TABLE



3	Color Temperature	000	-	000	Warm White	CCT
		001		087	Warm White -> 3200K	
		088	-	088	Halogen White (3200K)	
		089	-	128	3200K-4000K	
		129	-	129	Neutral White (4000K)	
		130	-	169	4000K-5600K	
		170	-	170	Studio White (5600K)	
		171	-	210	5600K-6500K	
		211	-	211	Daylight White (6500K)	
		212	-	251	6500K -> Cold White	
		252	-	255	Cold White	
4	DMX Delay	000	-	005	No Delay	DMX Delay
		006	-	255	0,1s -> 2,0s	

8 CH Mode						
Ch.	Function				Values	Sub-Group
1	Dimmer	000	-	255	0% to 100%	Dimmer
2	Dimmer fine	000	-	255	0% to 100%	
3	Strobe functions	000	-	005	Strobe open	Multifunctional Strobe
		006	-	010	Strobe closed	
		011	-	022	Ramp up/down, slow -> fast	
		023	-	033	Ramp up/down random, slow->fast	
		034	-	045	Ramp up, slow -> fast	
		046	-	056	Ramp up random, slow -> fast	
		057	-	068	Ramp down, slow -> fast	
		069	-	079	Ramp down random, slow -> fast	
		080	-	102	Random Strobe effect, slow -> fast	
		103	-	127	Strobe Break effect, 5s.....1s (short burst with break)	
		128	-	250	Strobe slow -> fast <1Hz - 20Hz	
		251	-	255	Strobe open	
4	Cold White	000	-	255	0% to 100%	Cold White
5	Warm White	000	-	255	0% to 100%	Warm White
6	Color Temperature (overrides channel 4 + 5)	000	-	008	Off	CCT
		009	-	009	Warm White	
		010		087	Warm White -> 3200K	
		088	-	088	Halogen White (3200K)	
		089	-	128	3200K-4000K	
		129	-	129	Neutral White (4000K)	
		130	-	169	4000K-5600K	
		170	-	170	Studio White (5600K)	
		171	-	210	5600K-6500K	
		211	-	211	Daylight White (6500K)	
		212	-	251	6500K -> Cold White	
		252	-	255	Cold White	
7	Sound (triggers Strobe)	000	-	005	Sound Control Off	Sound
		006	-	255	Sound Control On, mic sensitivity low -> high	
8	DMX Delay	000	-	005	No Delay	DMX Delay
		006	-	255	0,1s -> 2,0s	