



# XPAR 354 DMX CHART

PR-6209A

Standard Mode	Extended Mode	Function	DMX	Description
1	1	Dimmer	000-255	Linear dimmer in 16 bit
2	2	Strobe	000-007	No
			008-255	Strobe from slow to fast
	3	Colour Temperature	0	No
			001-255	Linear CT adjustment
	4	Macro	000-016	No
			017-024	White (CT 10000K)
			025-032	White (CT 7200K)
			033-040	White (CT 5600K)
			041-048	White (CT 3200K)
			049-056	Cyan
			057-064	Yellow
			065-072	Magenta
			073-080	Red
			081-088	Green
			089-096	Blue
			097-104	Light blue
			105-112	Amber
			113-120	Orange
			121-128	Pink
129-255	Rainbow effect from slow to fast			
3	5	Red	000-255	Linear adjustment from dark to bright
4	6	Green	000-255	Linear adjustment from dark to bright
5	7	Blue	000-255	Linear adjustment from dark to bright
6	8	White	000-255	Linear adjustment from dark to bright
	9	Preset Memory	0	No
			001-015	Preset Memory 1
			016-031	Preset Memory 2
			032-047	Preset Memory 3
			048-063	Preset Memory 4
			064-079	Preset Memory 5
			080-095	Preset Memory 6
			096-111	Preset Memory 7
			112-127	Preset Memory 8
			128-143	Preset Memory 9
			144-159	Preset Memory 10
			160-175	Preset Memory 11
			176-191	Preset Memory 12
			192-207	Preset Memory 13
			208-223	Preset Memory 14
			224-239	Preset Memory 15
240-255	Preset Memory 16			
			0	No
			001-015	User Memory 1
			016-031	User Memory 2
			032-047	User Memory 3
			048-063	User Memory 4

10	User Memory	064-079	User Memory 5
		080-095	User Memory 6
		096-111	User Memory 7
		112-127	User Memory 8
		128-143	User Memory 9
		144-159	User Memory 10
		160-175	User Memory 11
		176-191	User Memory 12
		192-207	User Memory 13
		208-223	User Memory 14
		224-239	User Memory 15
		240-255	User Memory 16
		11	Preset Memory Speed
016-031	Speed 2		
032-047	Speed 3		
048-063	Speed 4		
064-079	Speed 5		
080-095	Speed 6		
096-111	Speed 7		
112-127	Speed 8		
128-143	Speed 9		
144-159	Speed 10		
160-175	Speed 11		
176-191	Speed 12		
192-207	Speed 13		
208-223	Speed 14		
224-239	Speed 15		
240-255	Speed 16, slowest		

Note:

DMX channel priority: Preset memory> user memory >Macros>CT>RGBW dimming

While higher priority channels are in use, lower priority channels don't work.

1582 Xingye Avenue, Nancun, Panyu, Guangzhou, 511442, China

+86-20-3995 2379 Fax.: +86-20-3995 2330

[www.pr-lighting.com](http://www.pr-lighting.com)