

# DMX VALUES

## 2800° - 6000°

COLOR TEMP (CCT).	WARM DMX VALUE	COOL DMX VALUE
2800°	255	51
2900°	255	83
3000°	255	105
3100°	255	122
3200°	255	140
3300°	255	154
3400°	255	170
3500°	255	184
3600°	255	198
3700°	255	212
3800°	255	227
3900°	255	237
4000°	255	250
4100°	244	255
4200°	230	255
4300°	218	255
4400°	205	255
4500°	195	255
4600°	186	255
4700°	173	255
4800°	164	255
4900°	156	255
5000°	147	255
5100°	138	255
5200°	128	255
5300°	119	255
5400°	110	255
5500°	101	255
5600°	91	255
5700°	80	255
5800°	69	255
5900°	56	255
6000°	41	255

These DMX Values can be used to create color temperature profiles on a lighting console.

Values were created using a spectrometer in a controlled darkened space and represent the ratio between warm and cool colors that will create the given CCT when a master intensity is set to 100%.

These values are for use without the optional +G filter.

Results may vary but will be accurate to an acceptable degree.