



Product	Description	Kelvin	Mired Shift	Transmission Y%	Absorption	Chromaticity x	Chromaticity y	Co-ordinates
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(Measured to source C, Correlated Colour Temperature of 6774K)

Tungsten Light Conversion

200	Double CTB	Converts Tungsten to Daylight.	3200K to 2600K approx	-274	16.2	0.79	0.179	0.155
201	Full CTB	Converts Tungsten to Photographic Daylight.	3200K to 5700K	-137	34.0	0.47	0.228	0.233
281	Threequarters CTB	Converts Tungsten to Daylight.	3200K to 5000K	-112	45.5	0.35	0.239	0.258
202	Half CTB	Converts Tungsten to Daylight.	3200K to 4300K	-78	54.9	0.26	0.261	0.273
203	Quarter CTB	Converts Tungsten to Daylight.	3200K to 3600K	-35	69.2	0.16	0.285	0.294
218	Eighth CTB	Converts Tungsten to Daylight.	3200K to 3400K	-18	81.3	0.09	0.299	0.307

Daylight Conversion

204	Full CTO	Converts Daylight to Tungsten Light.	6500K to 3200K	+159	55.4	0.26	0.437	0.392
285	Threequarters CTO	Converts Daylight to Tungsten Light.	6500K to 3600K	+124	61.3	0.21	0.400	0.387
205	Half CTO	Converts Daylight to Tungsten Light.	6500K to 3800K	+109	70.8	0.15	0.374	0.364
206	Quarter CTO	Converts Daylight to Tungsten Light.	6500K to 4600K	+64	79.1	0.10	0.346	0.346
223	Eighth CTO	Converts Daylight to Tungsten Light.	6500K to 5550K	+26	85.2	0.07	0.328	0.332
207	Full CTO +.3ND	Converts Daylight to Tungsten and reduces light 1 Stop.	6500K to 3200K	+159	32.5	0.49	0.435	0.386
208	Full CTO +.6ND	Converts Daylight to Tungsten and reduces light 2 Stops.	6500K to 3200K	+159	15.6	0.81	0.442	0.394
441	Full CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 3200K	+160	57.3	0.24	0.426	0.407
442	Half CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 4300K	+81	71.2	0.15	0.370	0.378
443	Quarter CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 5100K	+42	79.8	0.10	0.338	0.349
444	Eighth CT Straw	Converts Daylight to Tungsten Light with yellow bias.	6500K to 5700K	+20	83.1	0.08	0.323	0.332

Neutral Density

298	.15ND	Reduces light 1/2 Stop, without changing colour.			70.2	0.15	0.311	0.319
209	.3ND	Reduces light 1 Stop, without changing colour.			50.0	0.30	0.310	0.319
210	.6ND	Reduces light 2 Stops, without changing colour.			25.0	0.60	0.308	0.317
211	.9ND	Reduces light 3 Stops, without changing colour.			12.3	0.90	0.310	0.322
299	1.2ND	Reduces light 4 Stops, without changing colour.			6.3	1.18	0.308	0.315

Product	Description	Mired Shift	Transmission Y%	Absorption	Stop Value	Note
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Polariser

239	Polariser	Made from 0.006" (150 micron) Triacetate. Reduces glare and reflection. Use with LEE Polarising Camera Filter.	+19	50.0	0.3	1	single sheet
				38.0	0.42	1 1/3	Axis uncrossed (double sheet)
				<.05	>3	>10	Axis crossed (double sheet)