



15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

info@articulight.com

articulight@aol.com

www.articulight.com

ARCHITECTURAL COLOR CHANGERS

COMPARISON CHART

[Download the XLS version](#)

PRODUCT	W/LAMP LIFE	BEAM ANGLE(degrees)	IP RATING
MINICITY 100	70W /10,000	20	66
MINICITY 150	150W /10,000	15, 28	66
RISALTO 150	150W /10,000	68x23, 29, 51	66
TRIDENT	150W /10,000	110, 23x66, 53, 33	65
KOLORCLIP	150W /10,000	42, 19, 48x18	65
DESIGN 150	150W /10,000	21	55
NIAGARA	150W /10,000	51, 29, 23x66	65
SHOP 150	150W /10,000	60, 10-30	67
WALLCOLOR 150	150W /10,000	60, 10-30	20
MINICITY 250	250W /2,000	11-14; 20-25	65
SHOP 250	250W /2,000	60, 10-30	66
WALLCOLOR 250	250W /2,000	60, 10-30	20
VESUVIO 250	250W /6,000	17, 44, 62, 68x23, 68, 23, 58, 110	65
STELVIO 250	250W /6,000	22, 35, 23x66, 53, 110	65
CITYCOLOR 300	300W /10,000	45	65

CITYCOLOR 400	300W /10,000	45	66
PANTHEON 400	400W/6,000	46, 62, 23x66, 110	66
KALEIDO	575W /3,000	FLOOD	66
DOLOMITE 575	575W /3,000	25, 53, 32, 23x66, 110	44
HYPERCHROMA 575	575W /3,000	60, 10-30	65
HERCULES 600M	575W /1,000	45x40	20
HERCULES 600M	600W /6,000	45x40	66
HERCULES 800E	575/700W /1,000	45x40	66
HERCULES 800E	600W /6,000	45x40	66
HERCULES 800E	800W /1,000	45x40	66
EVEREST	700W /3,000	7, 17, 24, 53, 23x66	65
COLOSSEO	1000W /6,000	35, 23x66	65
CITYBEAM 1200	1200W /2,000	8-11; 15-20	33,54
CITYBEAM 1800	1800W /1,500	5-8; 11-14	54
CITYCOLOR 1800	1800W /4,500	FLOOD 50x52	33, 54
KOLORADO 1800	1800W /4,500	FLOOD	44
CENTURY COLOUR 1800	1800W /4,500	FLOOD	44
CITYCOLOR 2500	2500W /2,000	FLOOD 50x52	54
KOLORADO 2500	2500W /2,000	FLOOD	44
CENTURY COLOUR 2500W	2500W /2,000	FLOOD	44
KOLORSTREAM 2500	2500W /1,000	12-33	44
KOLORJET	4000W /1,000	1-16	44

****COMMENTS****

Most of our color changers are CYM with the exception of the RISALTO 150, KOLORCLIP and NIAGARA which use a Color Wheel while the HERCULES 800E uses a CYM+RGB system. All are DMX 512. In regard to beam angle/s,if you find what you are looking for, please consult further with us as we can supply all the photometric data for each fixture and each beam angle.