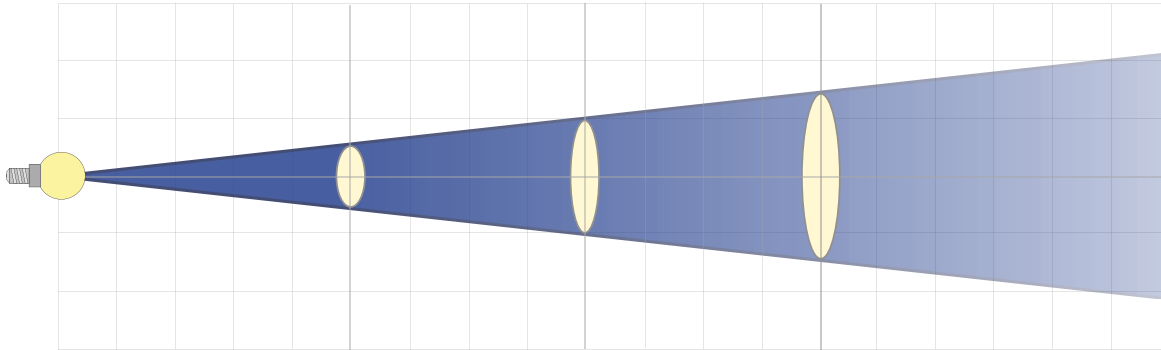


BEAM ANGLE: 25°



DIAMETER (m)	5m	10m	15m
Lux	4008	1530	850
SPOT DIAMETER (m)	5	7	10

LENS DEGREE 25°

Illumination (lux)	5m	10m
R	318lx	100lx
G	584lx	162.4lx
B	179.9lx	49.8lx
W	905lx	244.8lx
RGBW	1595lx	453.1lx

Color Temperature (k)	5m	10m
R	1000k	1000k
G	8260k	8260k
B	10000k	10000k
W	5557k	5557k
RGBW	28600k	28600k

Wave length (nm)	5m	10m
R	626(nm)	626(nm)
G	521(nm)	521(nm)
B	466.3(nm)	466.3(nm)
W	547(nm)	547(nm)
RGBW	473(nm)	473(nm)

Ra	5m	10m
R	11(Ra)	11(Ra)
G	-23	-23
B	-54	-54
W	71.4(Ra)	71.4(Ra)
RGBW	63.8(Ra)	63.8(Ra)

Power (W)	5m	10m
R	58.1W	58.1W
G	83.6W	83.6W
B	83.5W	83.5W
W	82.5W	82.5W
RGBW	281.9W	281.9W

Central spot diameter (M)	5m	10m
R	1.8M	1.8M
G	1.8M	1.8M
B	1.8M	1.8M
W	1.8M	1.8M
RGBW	2.2M	2.2M