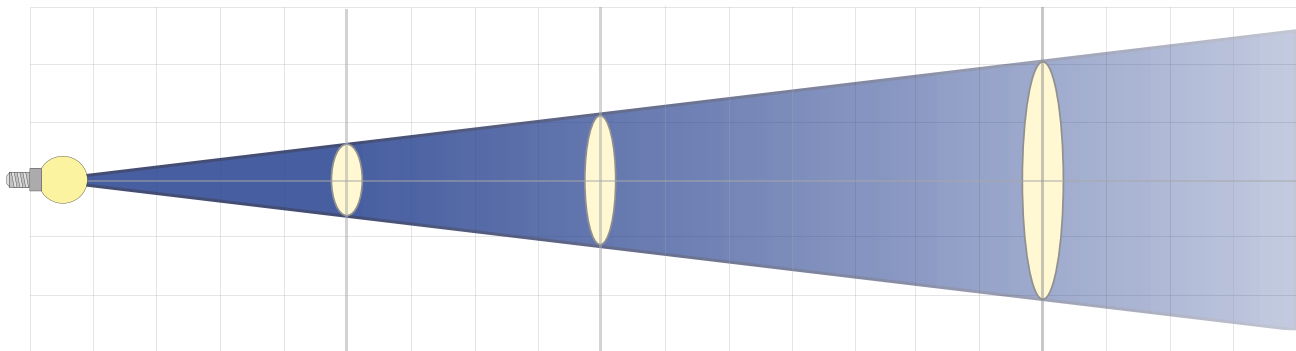


BEAM ANGLE: 8°



DIAMETER (m)	5m	10m	20m
Lux	33320	8330	2083
SPOT DIAMETER (m)	0.76	1.25	3.04

LENS DEGREE 8°

Illumination (lux)	5m	10m	20m	50m	100m
R	4817lx	1204.25lx	301lx	48.17lx	12lx
G	15080lx	3770lx	943lx	150.8lx	38lx
B	3224lx	806lx	202lx	32lx	8lx
W	18330lx	4582.5lx	1146lx	183lx	46lx
All	33320lx	8330lx	2083lx	333.2lx	83lx

	5m	10m	20m	50m	100m
50% center illumination spot diameter (m)	0.76	1.52	3.04	7.6	15.2
10% center illumination spot diameter (m)	1.34	2.68	5.36	13.4	26.8

Color Temperature(k)

R	626.7k
G	525.4k
B	453.5k
W	7787k

Rated power (W)

R	237W
G	370W
B	350W
W	349W
All	1000W

Ra

W	76.2(Ra)
RGBW	80.1(Ra)