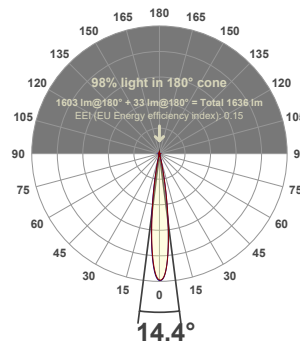


COB_SL90_3000K_1908lm_Narrow_14.4°

09/05/2025

LOR: 84% *



The diagram illustrates the beam spread of a 14-degree beam light. It shows a light source on the left emitting a cone of light. The beam is divided into sections by vertical lines at 1m, 2m, 3m, 4m, and 5m distances. The beam width and footcandle distribution are detailed in the table below.

Distance (meter)	Distance (feet)	Beam width (meter)	Beam width (feet)	Lux*	Footcandles*
1 m	3.3 ft	0.3 m	0.8 ft	23256 lx	2160.5 fcd
2 m	6.6 ft	0.5 m	1.7 ft	5814 lx	540.1 fcd
3 m	9.8 ft	0.8 m	2.5 ft	2584 lx	240.1 fcd
4 m	13.1 ft	1 m	3.3 ft	1453 lx	135.0 fcd
5 m	16.4 ft	1.3 m	4.2 ft	930 lx	86.4 fcd

*measured at center of beam

Beam angle 50%	Field angle 10%	Cutoff angle 2,5%
14.4°	23.8°	28.8°

Peak intensity	Int. ratio in 120° cone	Int. ratio in 90° cone
23333 cd	99.0%	98.4%

1m	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m	15m	16m	17m	18m	19m	20m
3.3ft	6.6ft	9.8ft	13.1ft	16.4ft	19.7ft	23ft	26.2ft	29.5ft	32.8ft	36.1ft	39.4ft	42.7ft	45.9ft	49.2ft	52.5ft	55.8ft	59.1ft	62.3ft	65.6ft
23256lx	5814lx	2584lx	1453lx	930lx	646lx	475lx	363lx	287lx	233lx	192lx	161lx	138lx	119lx	103lx	91lx	80lx	72lx	64lx	58lx
2160.5fcd	540.1fcd	240.1fcd	135fcd	86.4fcd	60fcd	44.1fcd	33.8fcd	26.7fcd	21.6fcd	17.9fcd	15fcd	12.8fcd	11fcd	9.6fcd	8.4fcd	7.5fcd	6.7fcd	6fcd	5.4fcd

Stoane Lighting advise that lighting designers apply a +/- 5% tolerance allowance on the files we provide as subtle variations in system components (eg slight variations in output of LED light sources through a bin) and ambient temperature variations can effect output and distribution slightly.