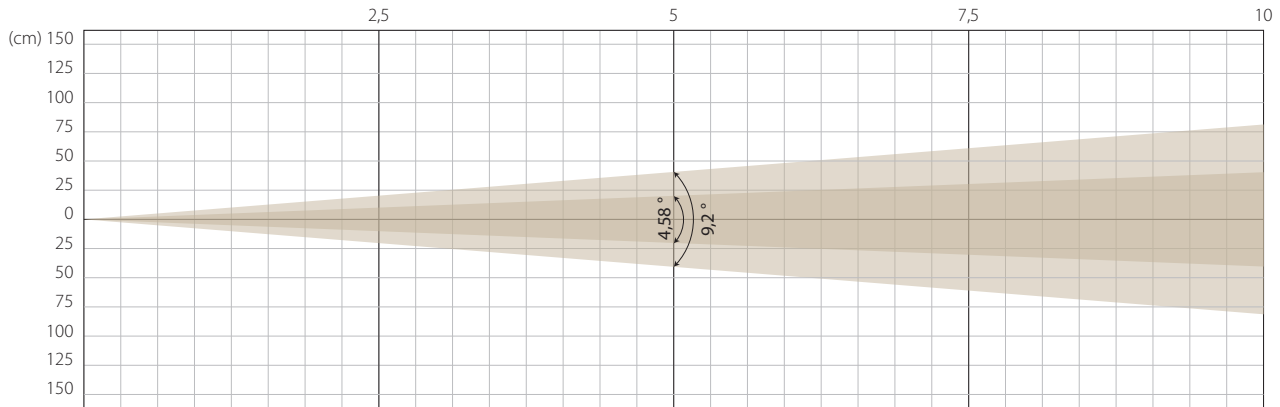


MIN ZOOM

Beam opening

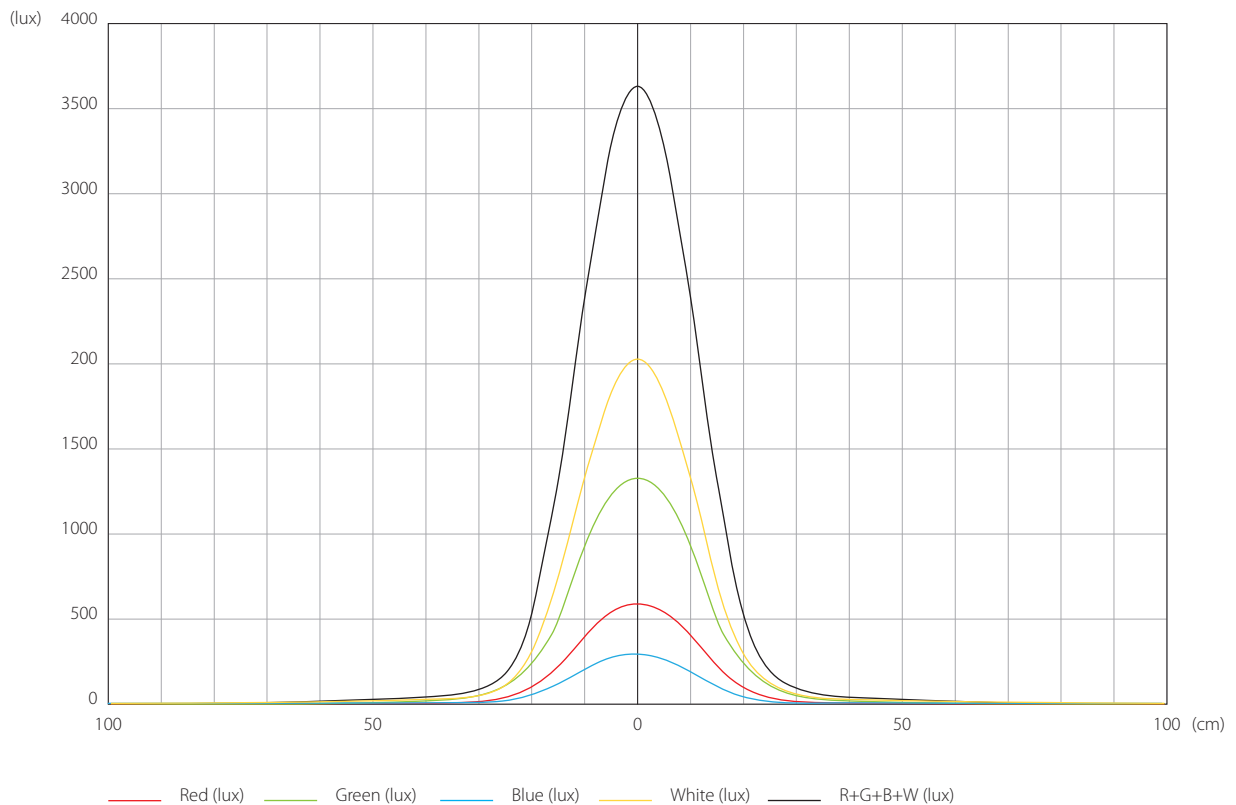


Diameter 1/2 peak (m) 0,4
Diameter 1/10 peak (m) 0,805

Intensity

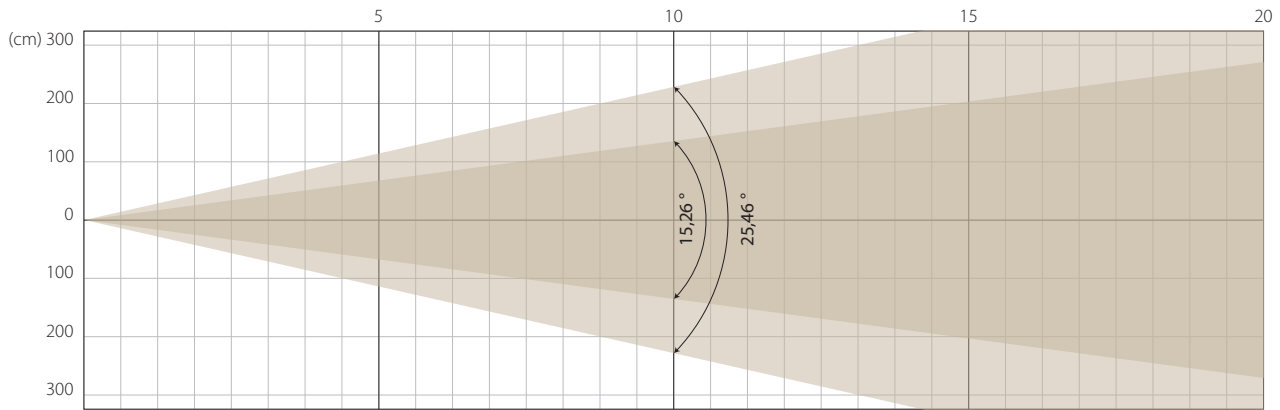
Distance (m)	2,5		5		7,5		10		12,5		15	
	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD
Red	2436	226	609	57	271	25	152	14	97	9	68	6
Green	5360	498	1340	124	596	55	335	31	214	20	149	14
Blue	1196	111	299	28	133	12	75	7	48	4	33	3
White	8180	760	2045	190	909	84	511	47	327	30	227	21
R+G+B+W	14684	1364	3671	341	1632	152	918	85	587	55	408	38

Illuminance distribution (5m)



MIDDLE ZOOM

Beam opening

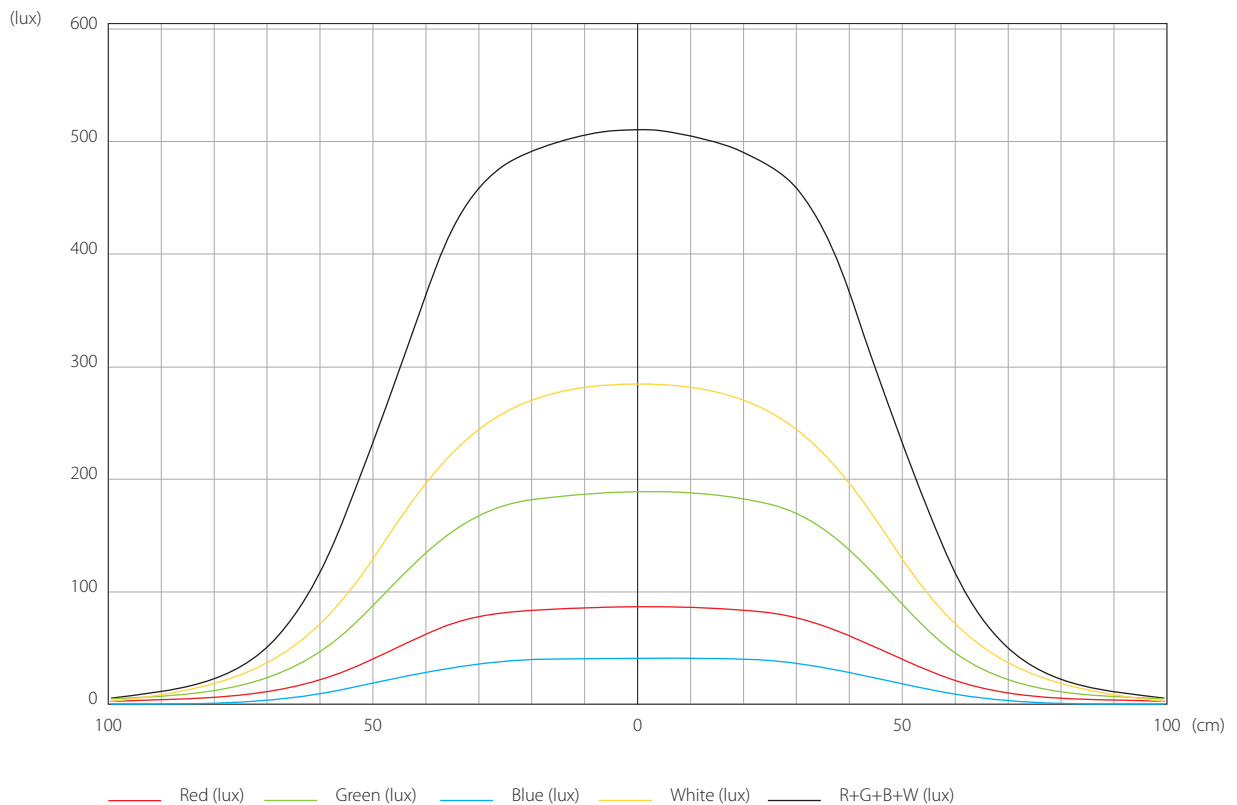


Diameter 1/2 peak (m) 1,34
Diameter 1/10 peak (m) 2,26

Intensity

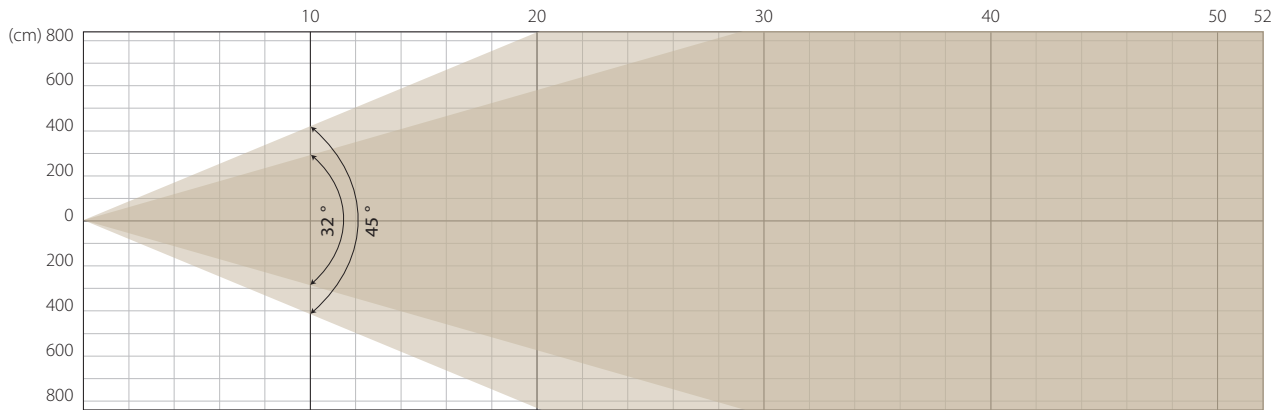
Distance (m)	2,5		5		7,5		10		12,5		15	
	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD
Red	276	26	69	6	31	3	17	2	11	1	8	1
Green	712	66	178	17	79	7	45	4	28	3	20	2
Blue	160	15	40	4	18	2	10	1	6	1	4	0
White	1200	111	300	28	133	12	75	7	48	4	33	3
R+G+B+W	2076	193	519	48	231	21	130	12	83	8	58	5

Illuminance distribution (5m)



MAX ZOOM

Beam opening



Diameter 1/2 peak (m) 2,82
Diameter 1/10 peak (m) 4,2

Intensity

Distance (m)	2,5		5		7,5		10		12,5		15	
	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD	lux	FT CD
Red	80	7	20	2	9	1	5	0	3	0	2	0
Green	200	19	50	5	22	2	13	1	8	1	6	1
Blue	44	4	11	1	5	0	3	0	2	0	1	0
White	308	29	77	7	34	3	19	2	12	1	9	1
R+G+B+W	564	52	141	13	63	6	35	3	23	2	16	1

Illuminance distribution (5m)

