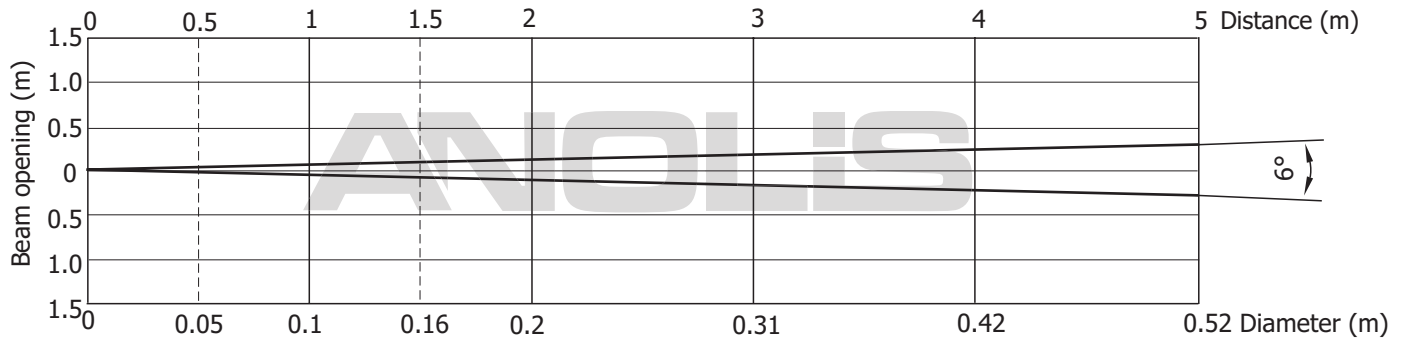


ArcSource 12RGB

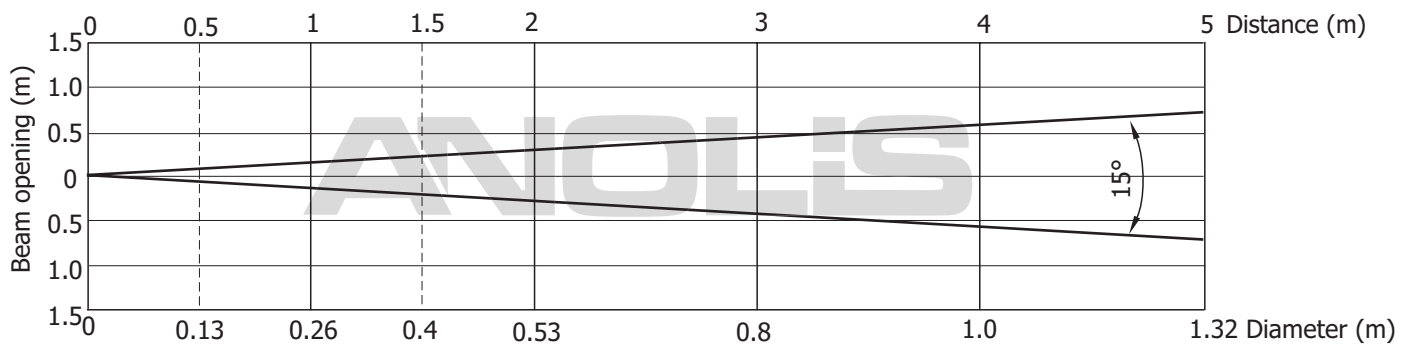
Photometric Diagrams

Beam angle 6°



Distance (m)	0.5	1.0	1.5	2.0	3.0	4.0	5.0	
Red	3580/333	895/83	398/37	224/21	99/9	56/5	36/3	Intensity Lux/Footcandles
Green	7600/706	1900/177	844/78	475/44	211/19	119/11	76/7	
Blue	750/70	188/17	84/8	47/4	21/2	12/1	8/0.7	
White	12780/1187	3195/297	1420/132	799/74	355/33	200/19	128/12	
Diameter (m)	0.05	0.1	0.16	0.2	0.31	0.42	0.52	

Beam angle 15°



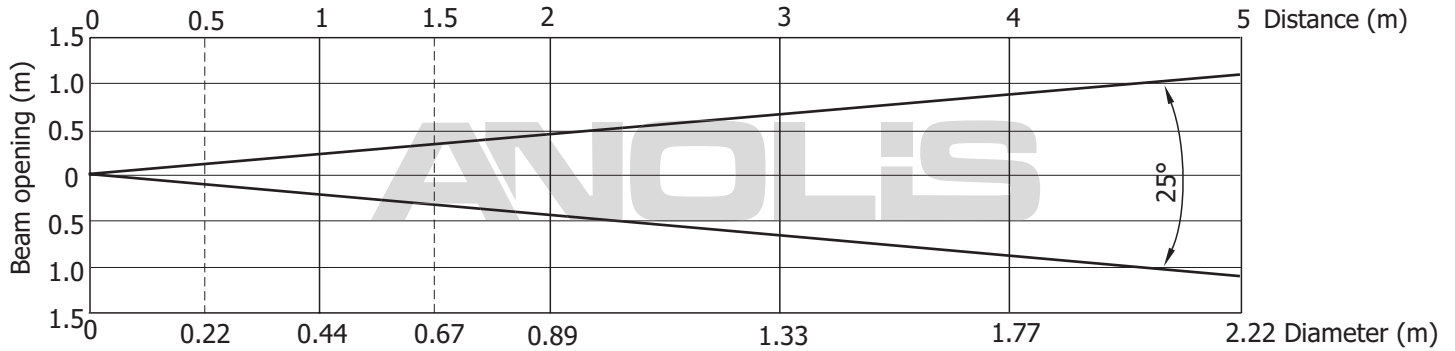
Distance (m)	0.5	1.0	1.5	2.0	3.0	4.0	5.0	
Red	2302/213	580/54	256/24	144/13	64/6	36/3	23/2	Intensity Lux/Footcandles
Green	3909/363	978/91	434/40	244/23	109/10	61/6	40/4	
Blue	310/29	78/7	34/3	19/2	9/0.8	5/0.8	3/0.3	
White	6790/631	1698/158	754/70	424/39	189/18	106/10	68/6	
Diameter (m)	0.13	0.26	0.4	0.53	0.8	1.0	1.32	



ArcSource 12RGB

Photometric Diagrams

Beam angle 25°



Distance (m)	0.5	1.0	1.5	2.0	3.0	4.0	5.0	
Red	1300/121	325/30	145/13	81/8	36/3.3	20/3	13/1	Intensity Lux/Footcandles
Green	1675/156	419/39	186/17	105/10	47/4	26/2.4	17/1.6	
Blue	128/12	32/3	14/1	8/0.7	4/0.4	2/0.2	1/0.09	
White	3085/287	771/72	343/32	193/18	86/8	48/4.6	31/3	
Diameter (m)	0.22	0.44	0.67	0.89	1.33	1.77	2.22	

