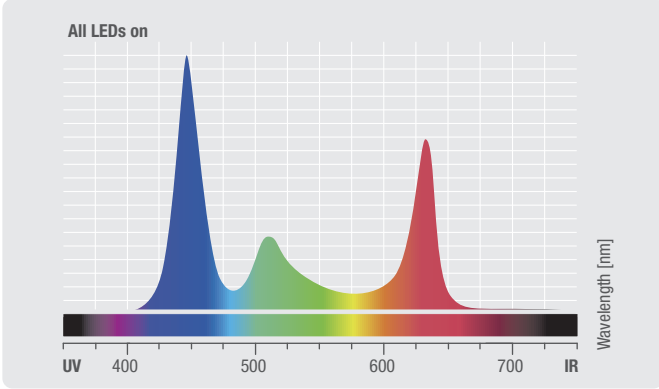
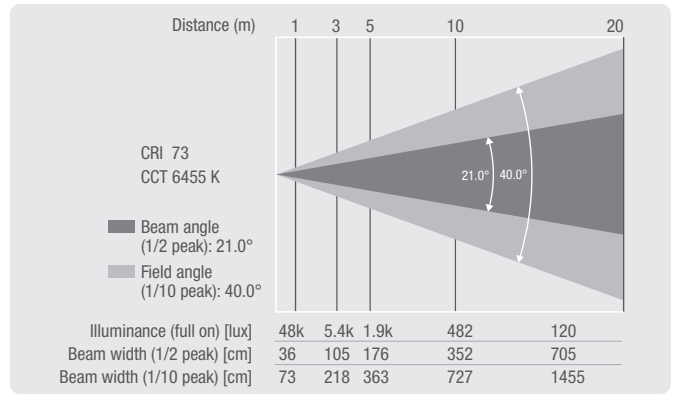




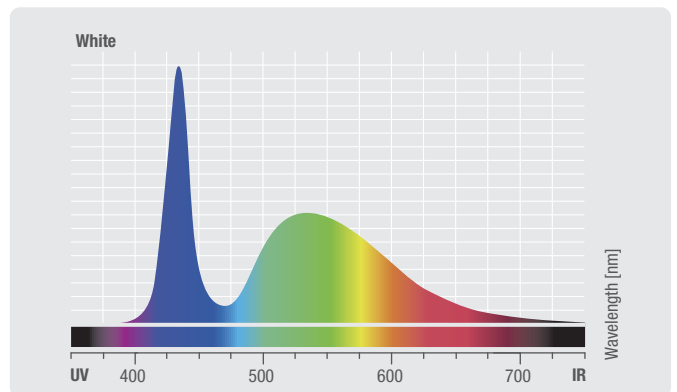
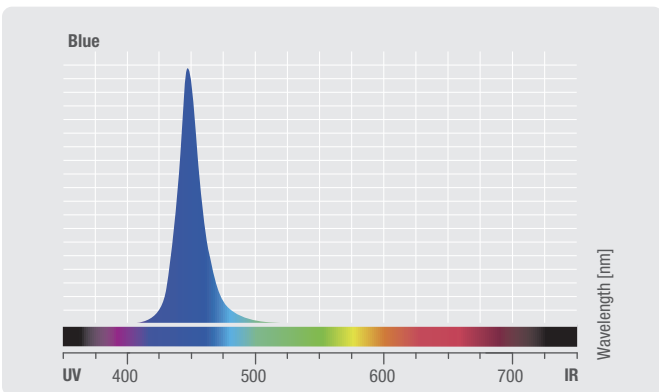
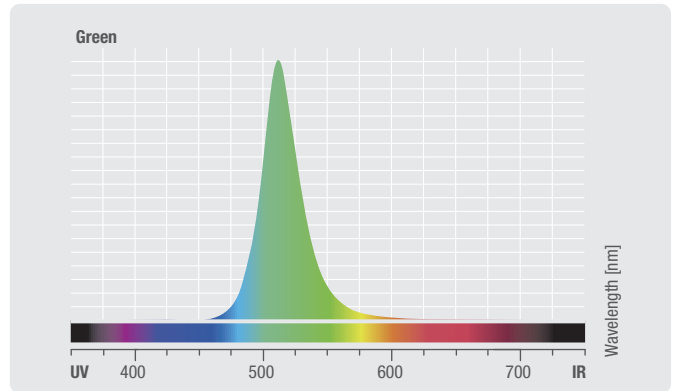
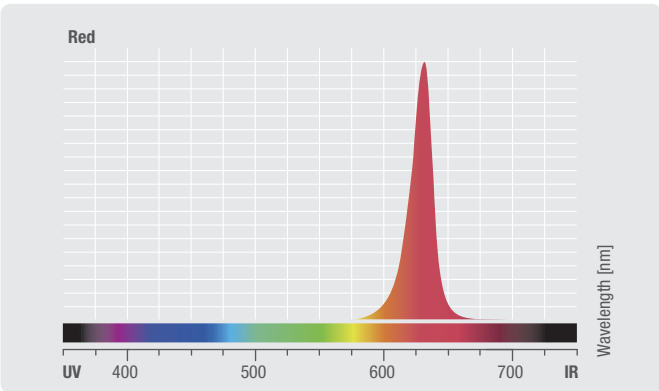
Photometric Measurements

Photometrische Messungen | Mesures Photométriques
Mediciones Fotométricas

ZENIT W300 (CLZ300)



	Luminous flux	Chromaticity coordinates
All LEDs on	10660 lm	x 0.278 y 0.207
Red	2400 lm	x 0.690 y 0.300
Green	4000 lm	x 0.122 y 0.670
Blue	880 lm	x 0.154 y 0.026
White	3754 lm	x 0.310 y 0.320



Available SNAPMAG® Filters (W300/B200)

Distance [m]	1	3	5	10	20	Luminosity [cd]	
without lens	48k	5.4k	2k	482	120	48k	
CLZW300B200SMLSD100 (100°)	3k	333	120	30	7.5	3k	
Illuminance [lx]	CLZW300B200SMLSD6010 (60° x 10°)	12k	1.3k	480	120	30	12k
	CLZW300B200SMLSD40 (45°)	11k	1.2k	440	110	27.5	11k
	CLZW300B200SMLSD20 (25°)	25k	2.8k	1000	250	62.5	25k

