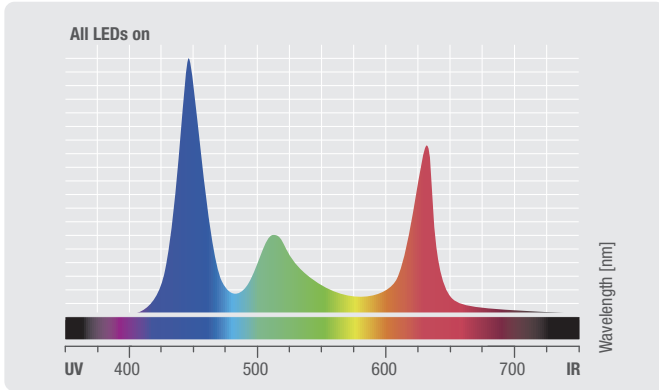
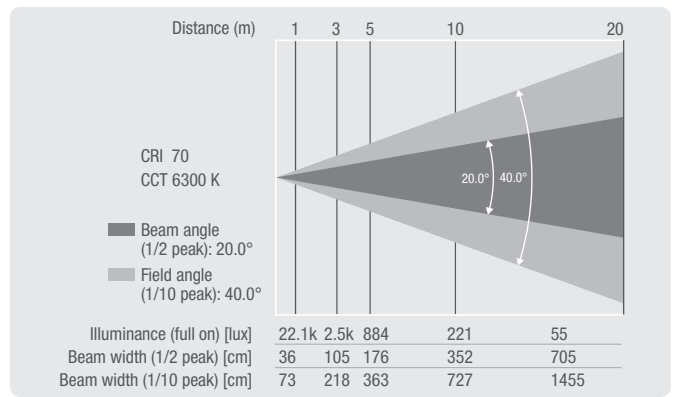




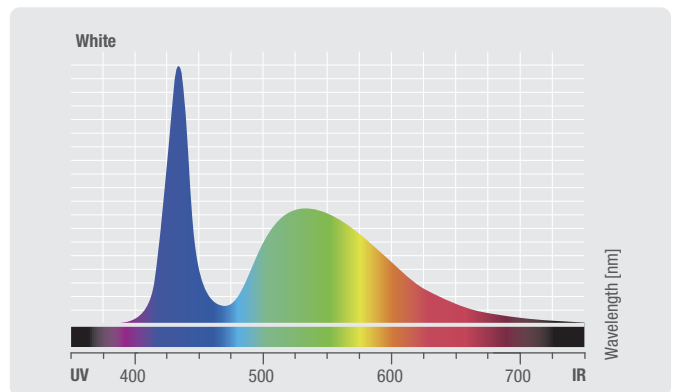
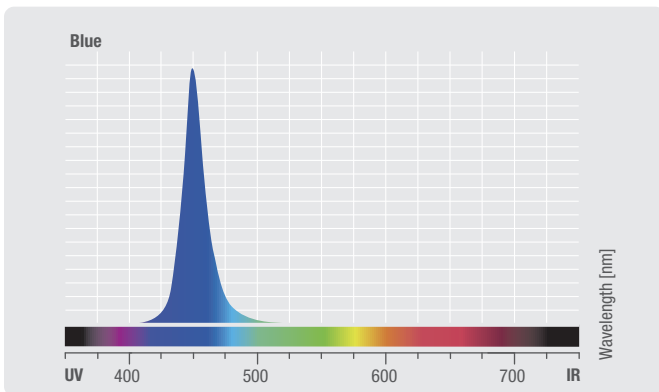
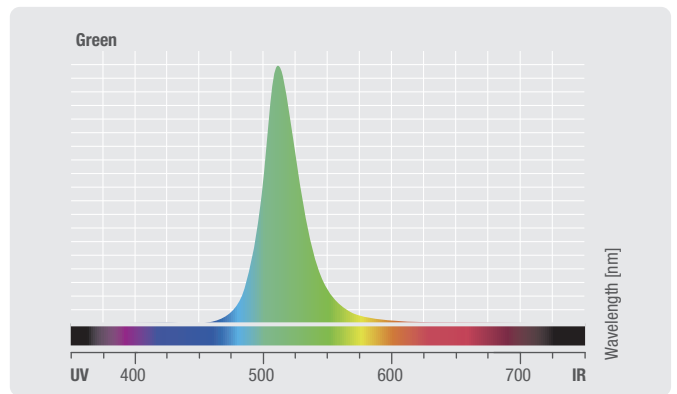
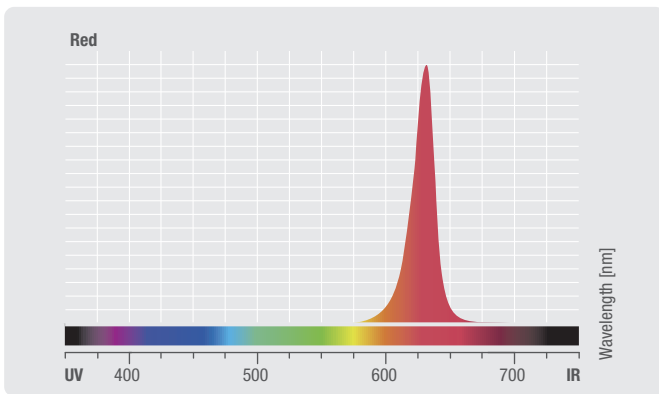
Photometric Measurements

Photometrische Messungen | Mesures Photométriques
Mediciones Fotométricas

ZENIT® B200 (CLZB200)



	Luminous flux	Chromaticity coordinates
All LEDs on	5000 lm	x 0.280 y 0.210
Red	1767 lm	x 0.690 y 0.300
Green	3215 lm	x 0.122 y 0.670
Blue	670 lm	x 0.154 y 0.026
White	3440 lm	x 0.310 y 0.320



Available SNAPMAG® Filters (W300/B200)

Distance [m]	1	3	5	10	20	Luminosity [cd]
without lens	22.1k	2.5k	884	221	55	22.1k
CLZW300B200SMLS100 (100°)	1.5k	167	60	15	3.8	1.5k
CLZW300B200SMLS6010 (60° x 10°)	5.5k	611	220	55	13.8	12k
CLZW300B200SMLS40 (45°)	4.9k	544	196	49	12.3	4.9k
CLZW300B200SMLS20 (25°)	9k	1k	360	90	22.5	9k