
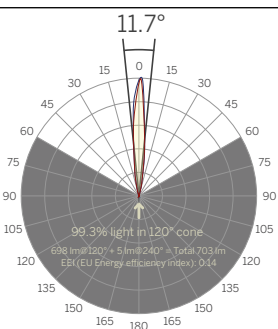

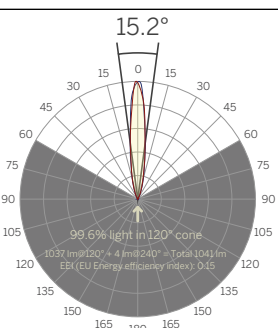

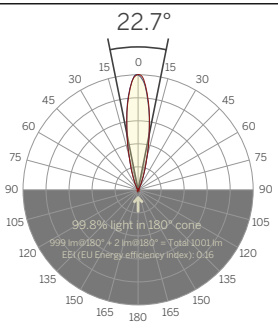


# Croc Type X


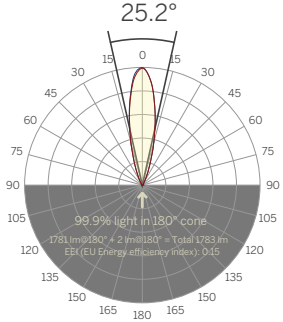

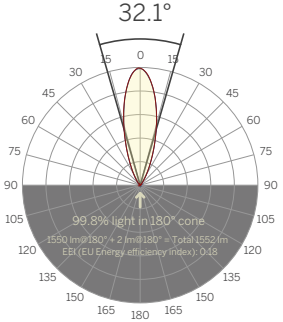

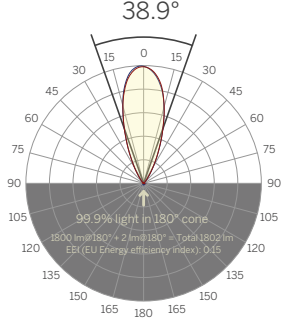

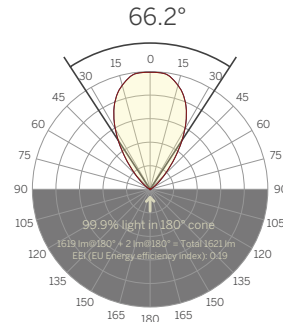
## Photometry (Low Power)

Fitting	Polar diagram	LED	Supply	Power	Delivered output
 <p>6mm LES Very Narrow</p>		95 CRI, 3000K	Constant Current 250mA	7.9W	698lm

## Photometry (Mid Power)

Fitting	Polar diagram	LED	Supply	Power	Delivered output
 <p>9.8mm LES Narrow</p>		95 CRI, 3000K	Constant Current 350mA	11.9W	1037lm
 <p>9.8mm LES Medium 1</p>		95 CRI, 3000K	Constant Current 350mA	11.9W	999lm

## Photometry (High Power)

Fitting	Polar diagram	LED	Supply	Power	Delivered output
 <p>14.5mm LES Medium 2</p>	 <p>25.2° 99.9% light in 180° cone 1781 lm @ 180° + 2 lm @ 180° = Total 1783 lm EER (EU Energy efficiency index): 0.15</p>	95 CRI, 3000K	Constant Current 600mA	20W	1781lm
 <p>14.5mm LES Flood 1</p>	 <p>32.1° 99.8% light in 180° cone 1550 lm @ 180° + 2 lm @ 180° = Total 1552 lm EER (EU Energy efficiency index): 0.18</p>	95 CRI, 3000K	Constant Current 600mA	20W	1550lm
 <p>14.5mm LES Flood 2</p>	 <p>38.9° 99.9% light in 180° cone 1800 lm @ 180° + 2 lm @ 180° = Total 1802 lm EER (EU Energy efficiency index): 0.15</p>	95 CRI, 3000K	Constant Current 600mA	20W	1800lm
 <p>14.5mm LES Wide Flood</p>	 <p>66.2° 99.9% light in 180° cone 1619 lm @ 180° + 2 lm @ 180° = Total 1621 lm EER (EU Energy efficiency index): 0.19</p>	95 CRI, 3000K	Constant Current 600mA	20W	1619lm