
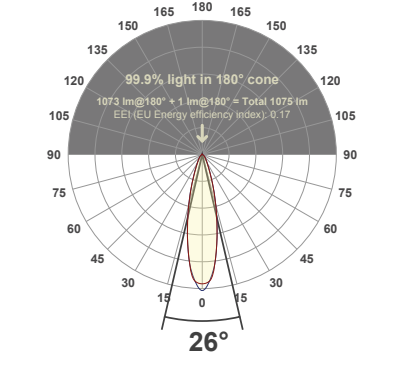

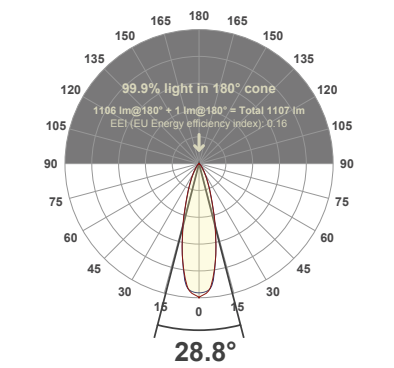

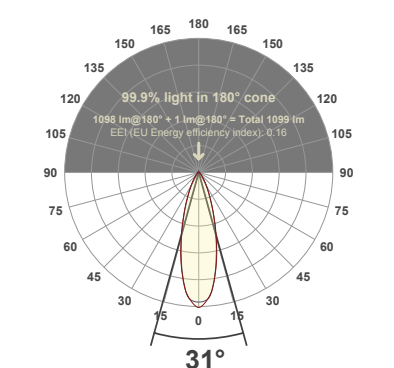

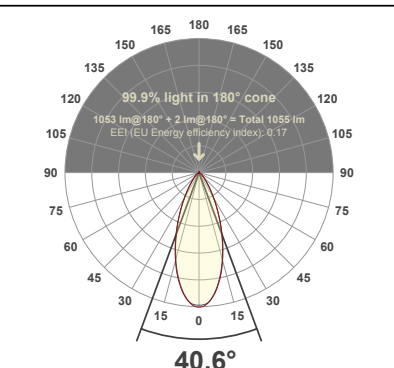


## Photometry

Fitting	Polar diagram	LED	Supply	Power	Delivered output
 <p>Downlight Very Narrow</p>	 <p>99.9% light in 180° cone 1073 lm@180° + 1 lm@180° = Total 1075 lm EET (EU Energy efficiency index): 0.17 <b>26°</b></p>	80 CRI, 3000K	700mA Constant Current	12.9W	1073lm
 <p>Downlight Narrow</p>	 <p>99.9% light in 180° cone 1106 lm@180° + 1 lm@180° = Total 1107 lm EET (EU Energy efficiency index): 0.16 <b>28.8°</b></p>	80 CRI, 3000K	700mA Constant Current	12.9W	1106lm
 <p>Downlight Medium</p>	 <p>99.9% light in 180° cone 1098 lm@180° + 1 lm@180° = Total 1099 lm EET (EU Energy efficiency index): 0.16 <b>31°</b></p>	80 CRI, 3000K	700mA Constant Current	12.9W	1098lm
 <p>Downlight Flood</p>	 <p>99.9% light in 180° cone 1053 lm@180° + 2 lm@180° = Total 1055 lm EET (EU Energy efficiency index): 0.17 <b>40.6°</b></p>	80 CRI, 3000K	700mA Constant Current	12.9W	1053lm