

Extra Reflex:

<i>Divergence angle</i>	<i>Illumination angle</i>			
	5°	20°	30°	40°
12'	504 Cd/Lux mq.	550 Cd/Lux mq.	370 Cd/Lux mq.	160 Cd/Lux mq.
20'	348 Cd/Lux mq.	346 Cd/Lux mq.	295 Cd/Lux mq.	150 Cd/Lux mq.
1°	30 Cd/Lux mq.	28 Cd/Lux mq.	24 Cd/Lux mq.	35 Cd/Lux mq.
1°30'	15 Cd/Lux mq.	14 Cd/Lux mq.	13 Cd/Lux mq.	7 Cd/Lux mq.

Reflex:

<i>Divergence angle</i>	<i>Illumination angle</i>			
	5°	20°	30°	40°
12'	520 Cd/Lux mq.	548 Cd/Lux mq.	390 Cd/Lux mq.	160 Cd/Lux mq.
20'	348 Cd/Lux mq.	346 Cd/Lux mq.	310 Cd/Lux mq.	150 Cd/Lux mq.
1°	30 Cd/Lux mq.	28 Cd/Lux mq.	24 Cd/Lux mq.	35 Cd/Lux mq.
1°30'	15 Cd/Lux mq.	10 Cd/Lux mq.	13 Cd/Lux mq.	7 Cd/Lux mq.

Reflex 2000:

<i>Divergence angle</i>	<i>Illumination angle</i>			
	5°	20°	30°	40°
12'	535 Cd/Lux mq.	550 Cd/Lux mq.	380 Cd/Lux mq.	180 Cd/Lux mq.
20'	348 Cd/Lux mq.	346 Cd/Lux mq.	310 Cd/Lux mq.	170 Cd/Lux mq.
1°	30 Cd/Lux mq.	28 Cd/Lux mq.	24 Cd/Lux mq.	35 Cd/Lux mq.
1°30'	15 Cd/Lux mq.	14 Cd/Lux mq.	13 Cd/Lux mq.	7 Cd/Lux mq.