

Optyka / Optics



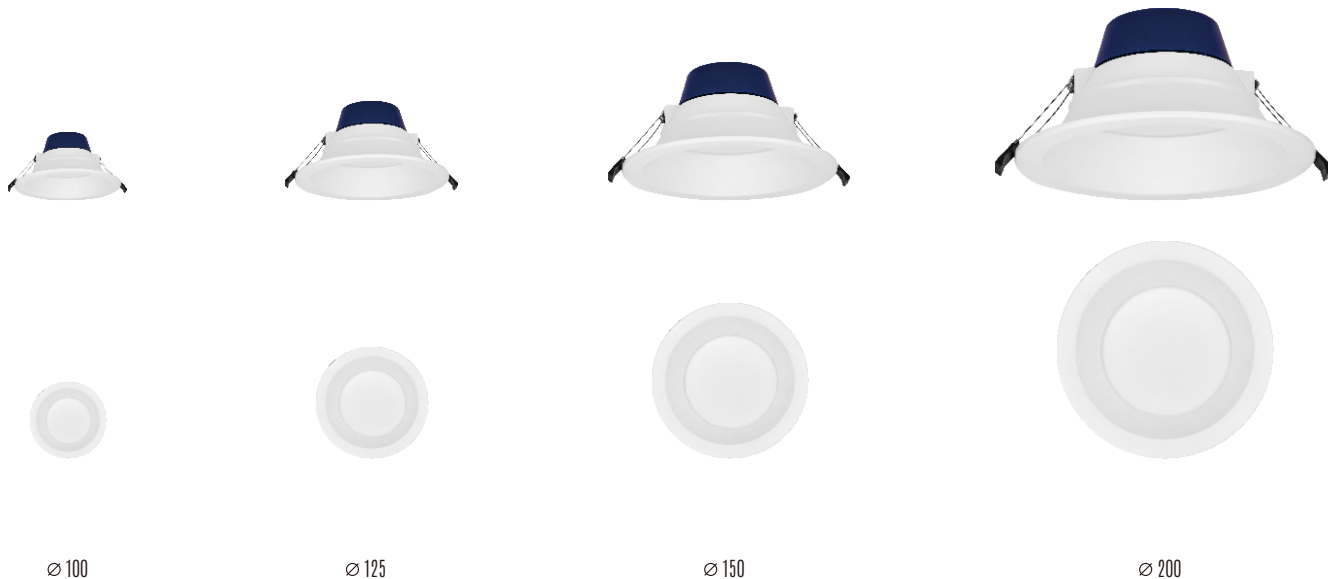
F
 α 100°

*Eliptyczna optyka uzyskiwana jest przez użycia akcesoriów

*Elliptical optics are obtained by installing the specific accessory



Bialy
White



ø 100

ø 125

ø 150

ø 200



Source	W	lm	Optic	Code
ø125				
3000K- CRI 80				
SMD	8W	740	100°	8895 304
4000K- CRI 80				
SMD	8W	800	100°	8895 304
6000K- CRI 80				
SMD	8W	880	100°	8895 304



Ø125



Ø100



Source	W	lm	Optic	Code
ø125				
3000K- CRI 80				
SMD	11W	970	100°	8895 305
4000K- CRI 80				
SMD	11W	1050	100°	8895 305
6000K- CRI 80				
SMD	11W	1130	100°	8895 305



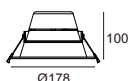
Ø153



Ø125



Source	W	lm	Optic	Code
ø150				
3000K- CRI 80				
SMD	15W	1260	100°	8895 306
4000K- CRI 80				
SMD	15W	1360	100°	8895 306
6000K- CRI 80				
SMD	15W	1470	100°	8895 306



Ø178



Ø150



Source	W	lm	Optic	Code
ø200				
3000K- CRI 80				
SMD	20W	2100	100°	8895 308
SMD	28W	2350	100°	8895 308
4000K- CRI 80				
SMD	20W	2270	100°	8895 308
SMD	28W	2540	100°	8895 308
6000K- CRI 80				
SMD	20W	2380	100°	8895 308
SMD	28W	2750	100°	8895 308

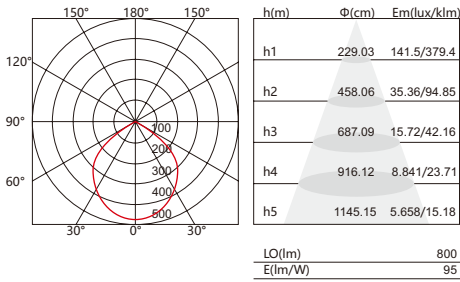


Ø220

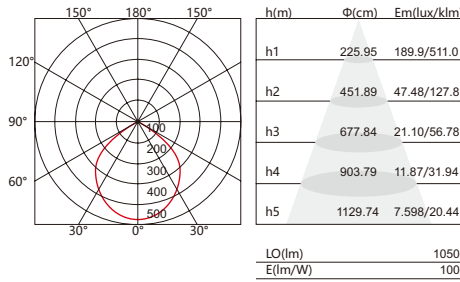


Ø200

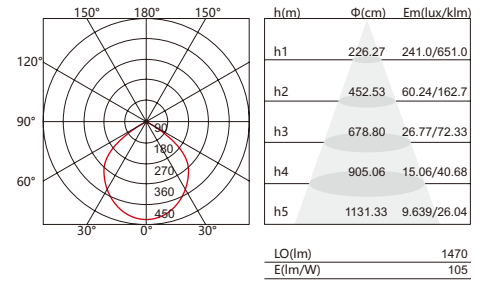
8W - 100°



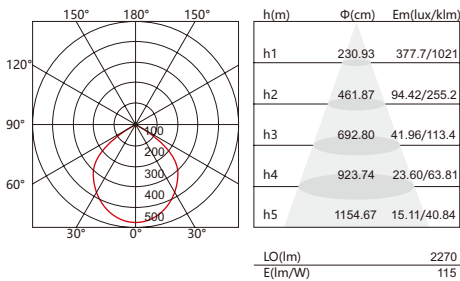
11W - 100°



15W - 100°



20W - 100°



28W - 100°

