



Optyka / Optics



*Eliptyczna optyka uzyskiwana jest przez użycia akcesoriów

*Elliptical optics are obtained by installing the specific accessory



∅ 90



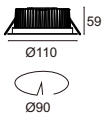
∅ 110



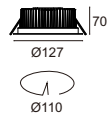
∅ 145



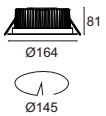
∅ 200



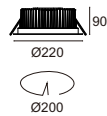
Source	W	lm	Optic	Code
∅90				
3000K - CRI 80				
COB	12W	960	60°	8885 313
4000K - CRI 80				
COB	12W	1040	60°	8885 313
6000K - CRI 80				
COB	12W	1120	60°	8885 313



Source	W	lm	Optic	Code
∅110				
3000K - CRI 80				
COB	18W	1330	60°	8885 314
4000K - CRI 80				
COB	18W	1440	60°	8885 314
6000K - CRI 80				
COB	18W	1550	60°	8885 314



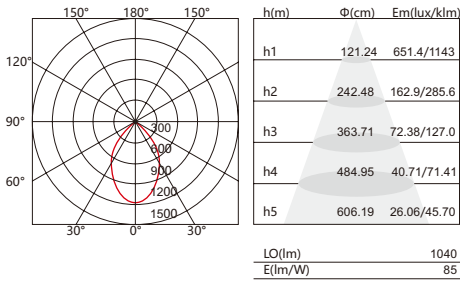
Source	W	lm	Optic	Code
∅145				
3000K - CRI 80				
COB	30W	2420	60°	8885 316
4000K - CRI 80				
COB	30W	2620	60°	8885 316
6000K - CRI 80				
COB	30W	2830	60°	8885 316



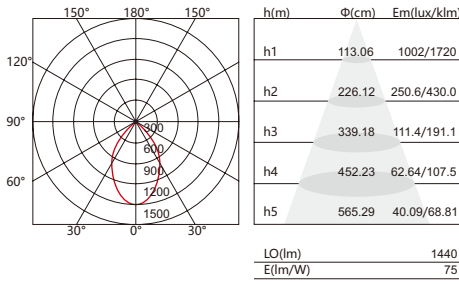
Source	W	lm	Optic	Code
∅200				
3000K - CRI 80				
COB	40W	3160	60°	8885 318
4000K - CRI 80				
COB	40W	3410	60°	8885 318
6000K - CRI 80				
COB	40W	3680	60°	8885 318

Krzywe rozłożenia światła / Light distribution curves

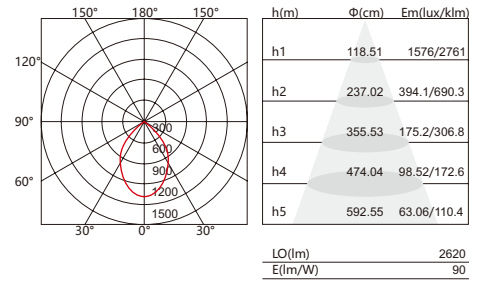
12W - 60°



18W - 60°



30W - 60°



40W - 60°

