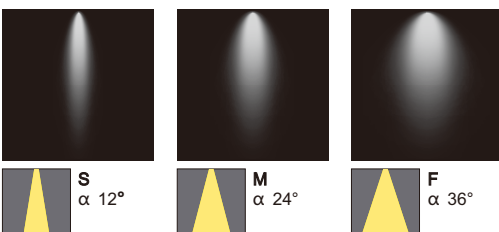


Optyka / Optics

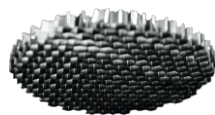


*Eliptyczna optyka uzyskiwana jest przez użycie akcesoriów

*Elliptical optics are obtained by installing the specific accessory

Wysokowydajne źródło światła w technologii COB. Elementy świetlne umieszczone na płytce ceramicznej dla maksymalnej efektywności

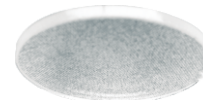
Obudowa z duraluminium zapewnia 30% dłuższą żywotność źródła światła względem zwykłego aluminium



Plaster miodu



Wymienne elementy



Szkoło



Akcesoria stałej obudowy

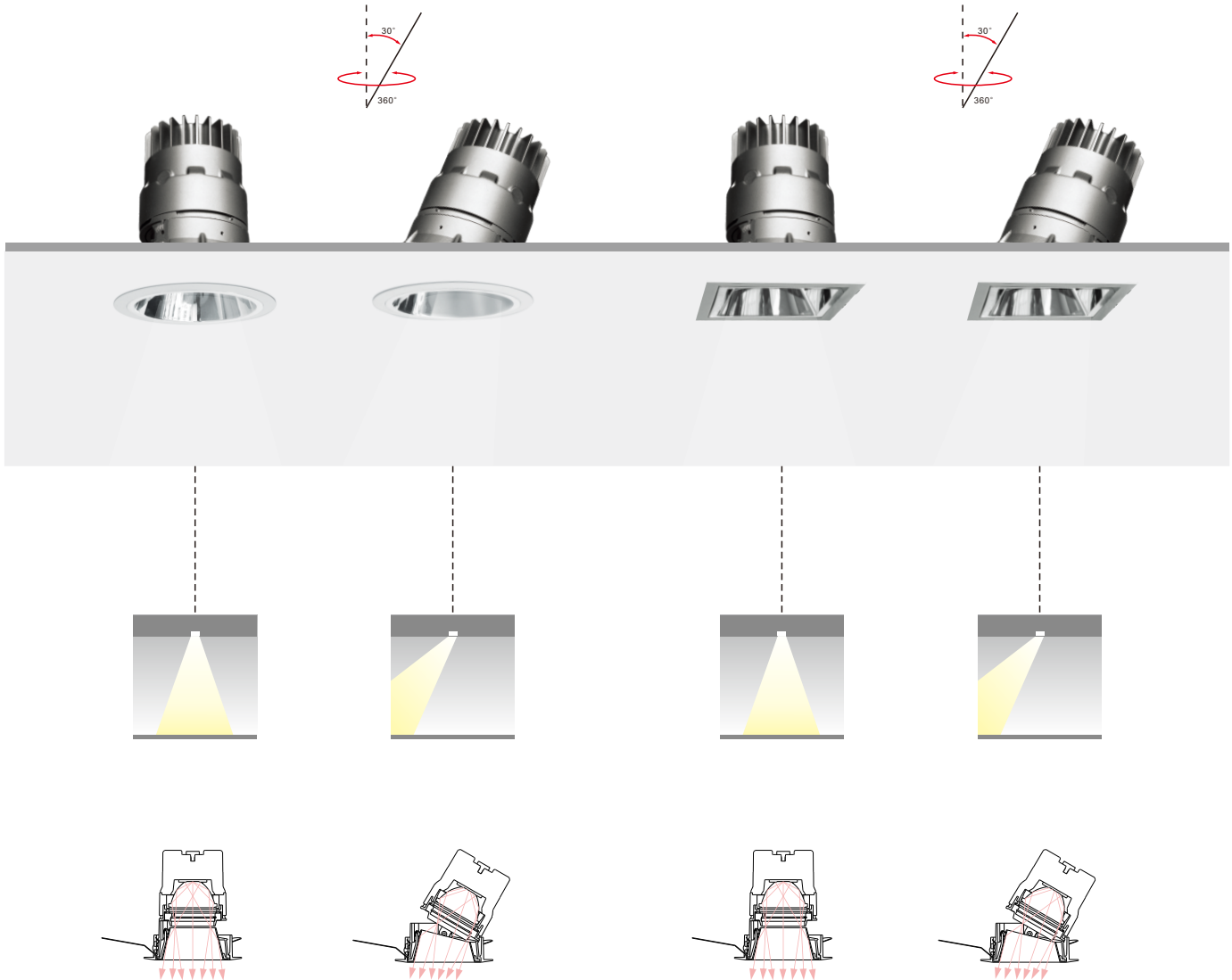


Akcesoria obudowy nastawnej

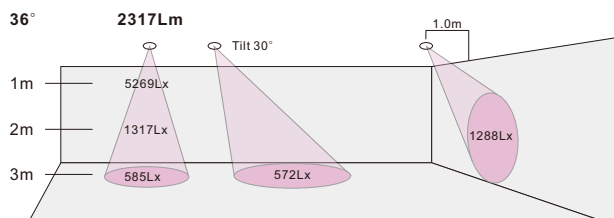
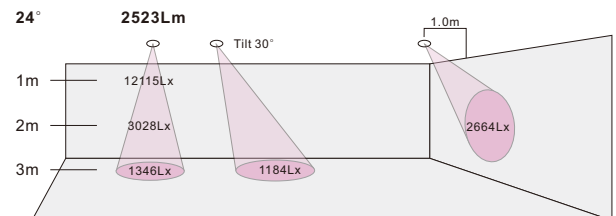
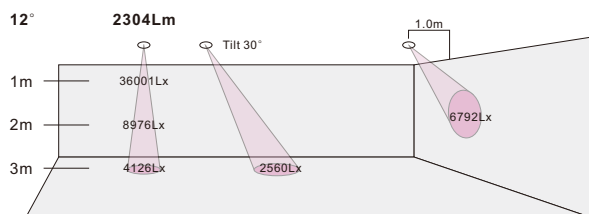


Charakterystyka

Lampy ASK to linia oświetlenia o uniwersalnym zastosowaniu. Dzięki wymiennym akcesoriom lampa może być użyta jako klasyczny downlight lub wallwasher z regulacją kąta pochyty do 30°.



34W 3000K CRI:90

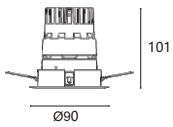
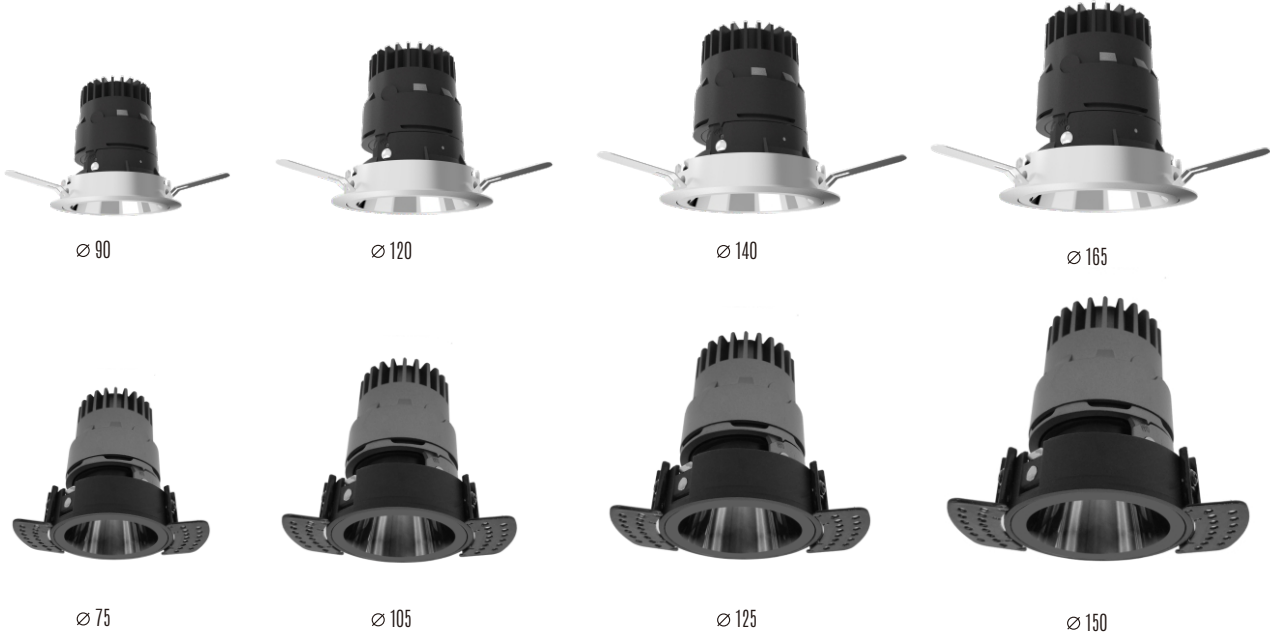


Ask

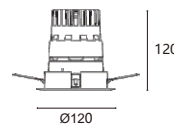


Biały White Czarny Black

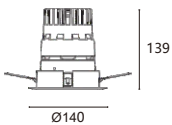
AG LIGHT GROUP



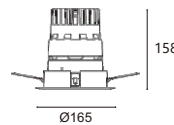
Source	W	lm	Optic	Code
Ø90				
2700K-CRI 90				
COB	7/11W	340/550	12°/24°/36°	8899 328
3000K-CRI 90				
COB	7/11W	356/580	12°/24°/36°	8899 328
4000K-CRI 90				
COB	7/11W	377/620	12°/24°/36°	8899 328



Source	W	lm	Optic	Code
Ø120				
2700K-CRI 90				
COB	15W	1054	12°/24°/36°	8899 325
3000K-CRI 90				
COB	15W	1054	12°/24°/36°	8899 325
4000K-CRI 90				
COB	15W	1218	12°/24°/36°	8899 325



Source	W	lm	Optic	Code
Ø140				
2700K-CRI 90				
COB	24W	1750	12°/24°/36°	8899 318
3000K-CRI 90				
COB	24W	1830	12°/24°/36°	8899 318
4000K-CRI 90				
COB	24W	1990	12°/24°/36°	8899 318

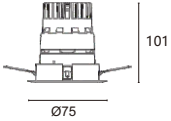


Source	W	lm	Optic	Code
Ø165				
2700K-CRI 90				
COB	34W	2205	12°/24°/36°	8899 325
3000K-CRI 90				
COB	34W	2275	12°/24°/36°	8899 325
4000K-CRI 90				
COB	34W	2610	12°/24°/36°	8899 325

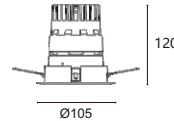
Ask

Biały Czarny
 White Black

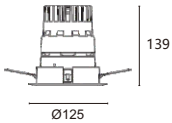
AG LIGHT GROUP



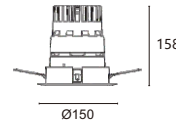
Source	W	lm	Optic	Code
Ø75				
2700K-CRI 90				
COB	7W	420	12°/24°/36°	8899 328
3000K-CRI 90				
COB	7W	550	12°/24°/36°	8899 328
4000K-CRI 90				
COB	7W	565	12°/24°/36°	8899 328



Source	W	lm	Optic	Code
Ø105				
2700K-CRI 90				
COB	11W	560	12°/24°/36°	8899 325
3000K-CRI 90				
COB	11W	620	12°/24°/36°	8899 325
4000K-CRI 90				
COB	11W	665	12°/24°/36°	8899 325

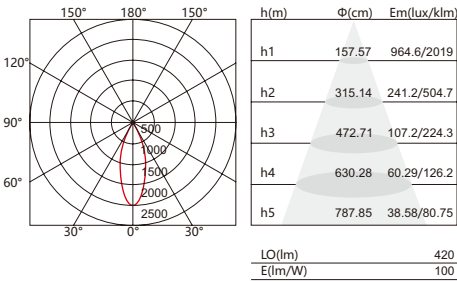


Source	W	lm	Optic	Code
Ø125				
2700K-CRI 90				
COB	24W	1750	12°/24°/36°	8899 318
3000K-CRI 90				
COB	24W	1830	12°/24°/36°	8899 318
4000K-CRI 90				
COB	24W	1990	12°/24°/36°	8899 318

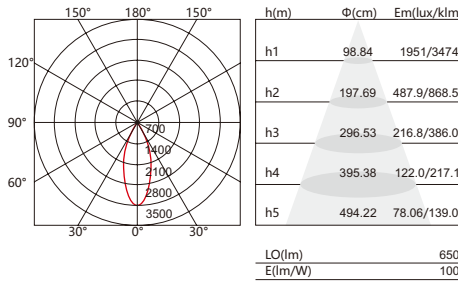


Source	W	lm	Optic	Code
Ø150				
2700K-CRI 90				
COB	34W	2205	12°/24°/36°	8899 325
3000K-CRI 90				
COB	34W	2275	12°/24°/36°	8899 325
4000K-CRI 90				
COB	34W	2610	12°/24°/36°	8899 325

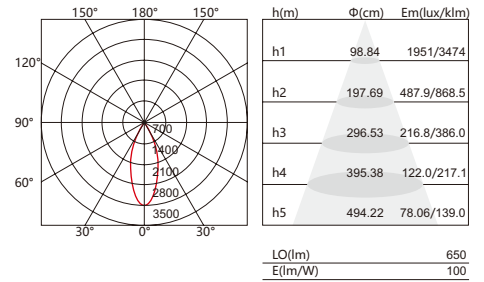
7W - 36°



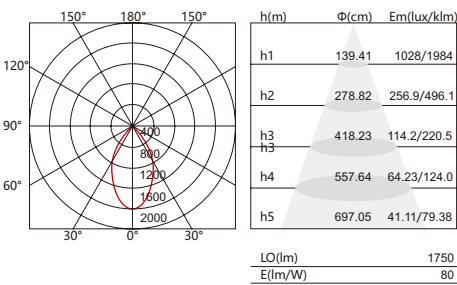
11W - 36°



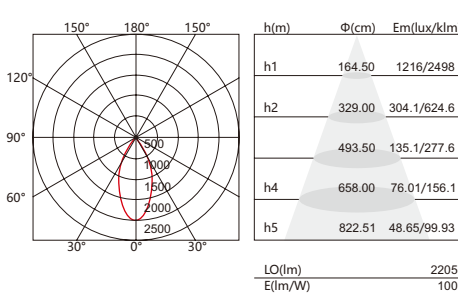
15W - 36°



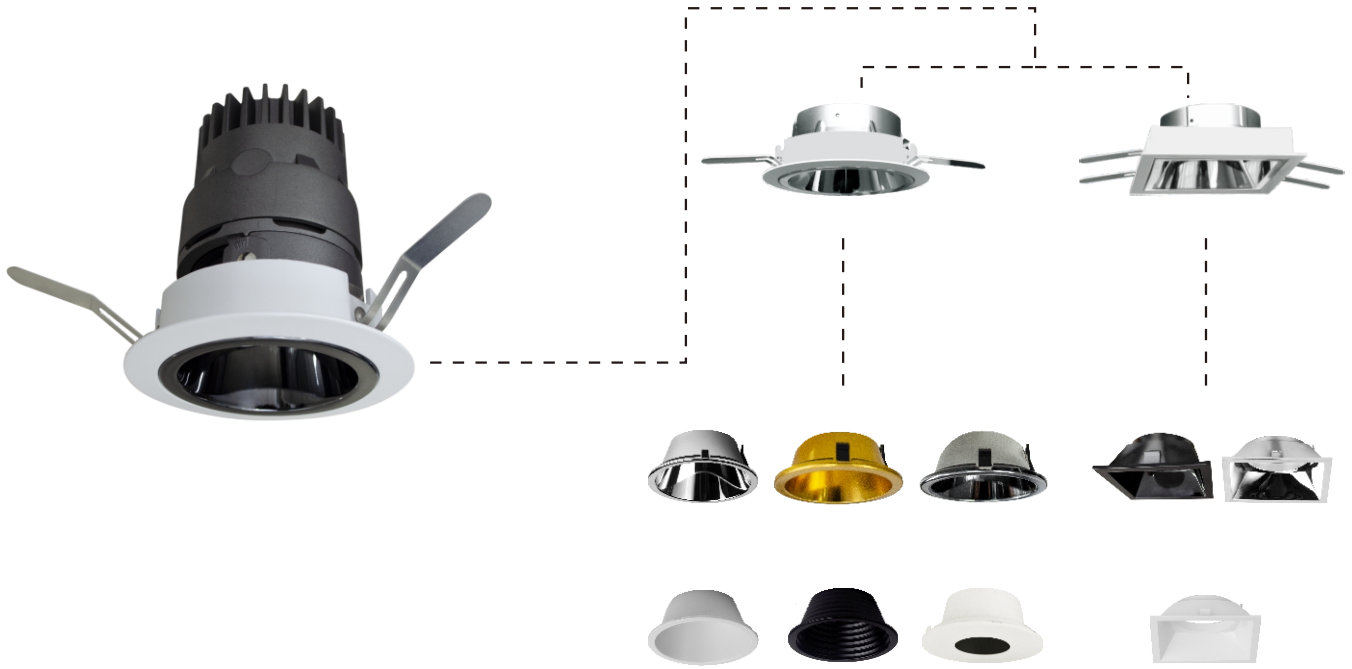
24W - 36°



36W - 34°



Aksesoria optyczne obudowy stałej



Aksesoria optyczne obudowy nastawnej

