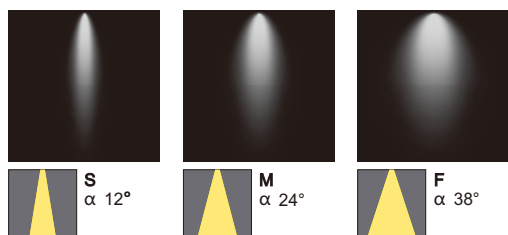


Optyka / Optics



*Eliptyczna optyka uzyskiwana jest przez użycia akcesoriów

*Elliptical optics are obtained by installing the specific accessory



ø 90



175x90



260x90



90x90



175x90



260x90



ø 120



230x120



335x120



120x120



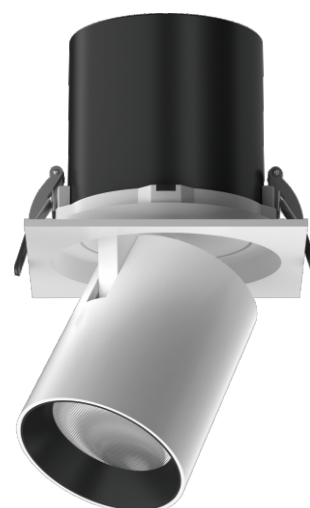
230x120



335x120

1. Uniwersalne zastosowanie, horyzontalny kąt obrotu 350° i 60° w pozycji pionowej.
2. Oprawa może być wysunięta w dół na maksimum 90mm.
3. W normalnej pozycji lampa świeci w dół a oprawa wystaje na 20mm.

1. Adjustable angle, 350° at horizontal direction and 60° at vertical direction, flexible use.
2. The light can be extended downward, the maximum extension length is 90mm.
3. Under default state, the light lights downward directly, the extension length is 20mm.



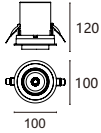
Aniq



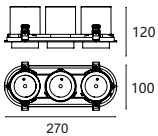
Biały
White



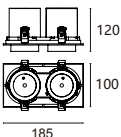
Czarny
Black



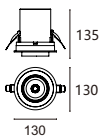
Source	W	lm	Optic	Code
Ø90				
3000K-CRI 80				
COB	12W	900	12° / 24° / 38°	8834 311
4000K-CRI 80				
COB	12W	945	12° / 24° / 38°	8834 311
6000K-CRI 80				
COB	12W	990	12° / 24° / 38°	8834 311



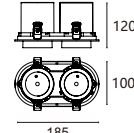
Source	W	lm	Optic	Code
260x90				
3000K-CRI 80				
COB	3x12W	2700	12° / 24° / 38°	8834 313
4000K-CRI 80				
COB	3x12W	2835	12° / 24° / 38°	8834 313
6000K-CRI 80				
COB	3x12W	2970	12° / 24° / 38°	8834 313



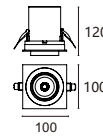
Source	W	lm	Optic	Code
175x90				
3000K-CRI 80				
COB	2x12W	1800	12° / 24° / 38°	8834 315
4000K-CRI 80				
COB	2x12W	1890	12° / 24° / 38°	8834 315
6000K-CRI 80				
COB	2x12W	1980	12° / 24° / 38°	8834 315



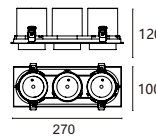
Source	W	lm	Optic	Code
Ø120				
3000K-CRI 80				
COB	25W	2050	12° / 24° / 38°	8834 321
4000K-CRI 80				
COB	25W	2150	12° / 24° / 38°	8834 321
6000K-CRI 80				
COB	25W	2260	12° / 24° / 38°	8834 321



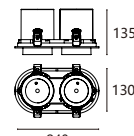
Source	W	lm	Optic	Code
175x90				
3000K-CRI 80				
COB	2x12W	1800	12° / 24° / 38°	8834 312
4000K-CRI 80				
COB	2x12W	1890	12° / 24° / 38°	8834 312
6000K-CRI 80				
COB	2x12W	1980	12° / 24° / 38°	8834 312



Source	W	lm	Optic	Code
Ø90				
3000K-CRI 80				
COB	12W	900	12° / 24° / 38°	8834 314
4000K-CRI 80				
COB	12W	945	12° / 24° / 38°	8834 314
6000K-CRI 80				
COB	12W	990	12° / 24° / 38°	8834 314



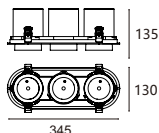
Source	W	lm	Optic	Code
260x90				
3000K-CRI 80				
COB	3x12W	2700	12° / 24° / 38°	8834 316
4000K-CRI 80				
COB	3x12W	2835	12° / 24° / 38°	8834 316
6000K-CRI 80				
COB	3x12W	2970	12° / 24° / 38°	8834 316



Source	W	lm	Optic	Code
230x120				
3000K-CRI 80				
COB	2x25W	4100	12° / 24° / 38°	8834 322
4000K-CRI 80				
COB	2x25W	4300	12° / 24° / 38°	8834 322
6000K-CRI 80				
COB	2x25W	4520	12° / 24° / 38°	8834 322



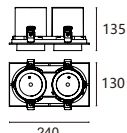
Source	W	lm	Optic	Code
335x120				
3000K-CRI 80				
COB	3x25W	6150	12° / 24° / 38°	8834 323
4000K-CRI 80				
COB	3x25W	6450	12° / 24° / 38°	8834 323
6000K-CRI 80				
COB	3x25W	6780	12° / 24° / 38°	8834 323



335x120



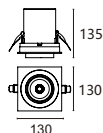
Source	W	lm	Optic	Code
230x120				
3000K-CRI 80				
COB	2x25W	4100	12° / 24° / 38°	8834 325
4000K-CRI 80				
COB	2x25W	4300	12° / 24° / 38°	8834 325
6000K-CRI 80				
COB	2x25W	4520	12° / 24° / 38°	8834 325



230x120



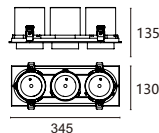
Source	W	lm	Optic	Code
Ø120				
3000K-CRI 80				
COB	25W	2050	12° / 24° / 38°	8834 324
4000K-CRI 80				
COB	25W	2150	12° / 24° / 38°	8834 324
6000K-CRI 80				
COB	25W	2260	12° / 24° / 38°	8834 324



Ø120



Source	W	lm	Optic	Code
335x120				
3000K-CRI 80				
COB	3x25W	6150	12° / 24° / 38°	8834 326
4000K-CRI 80				
COB	3x25W	6450	12° / 24° / 38°	8834 326
6000K-CRI 80				
COB	3x25W	6780	12° / 24° / 38°	8834 326



335x120

Krzywe rozłożenia światła / Light distribution curves

12W - 24°

