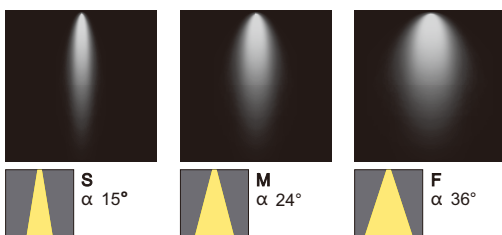






## Optyka / Optics

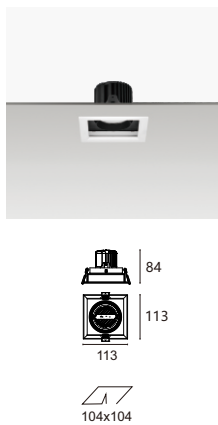
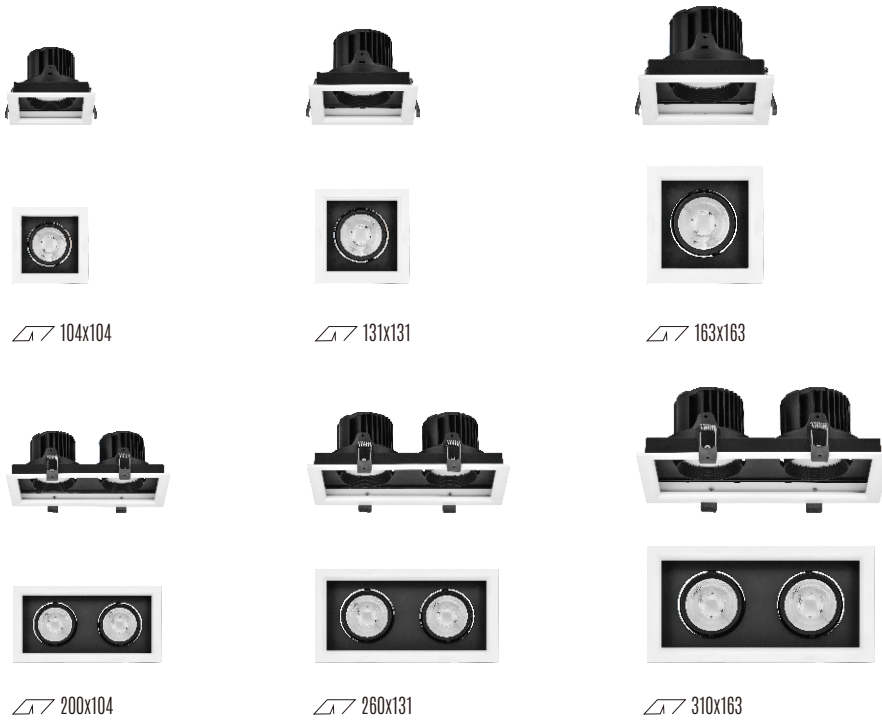


\*Eliptyczna optyka uzyskiwana jest przez użycia akcesoriów

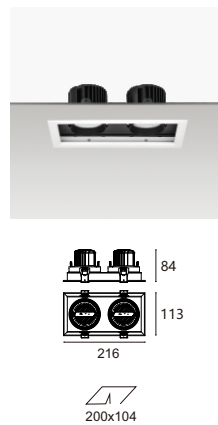
\*Elliptical optics are obtained by installing the specific accessory

 Bialy  
 White

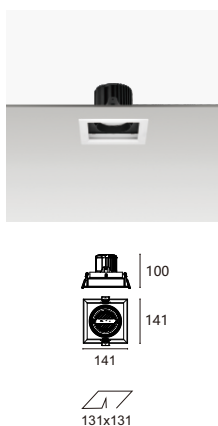
 Czarny  
 Black



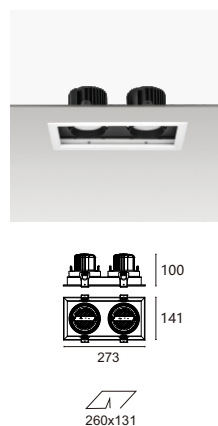
Source	W	lm	Optic	Code
<b>104x104</b>				
3000K-CRI 90				
COB	6W	440	15° / 24° / 36°	8833 341-6W
COB	9W	620	15° / 24° / 36°	8833 341-9W
4000K-CRI 90				
COB	6W	480	15° / 24° / 36°	8833 341-6W
COB	9W	670	15° / 24° / 36°	8833 341-9W



Source	W	lm	Optic	Code
<b>200x104</b>				
3000K-CRI 90				
COB	2x6W	880	15° / 24° / 36°	8833 342-6W
COB	2x9W	1240	15° / 24° / 36°	8833 342-9W
4000K-CRI 90				
COB	2x6W	920	15° / 24° / 36°	8833 342-6W
COB	2x9W	1340	15° / 24° / 36°	8833 342-9W



Source	W	lm	Optic	Code
<b>131x131</b>				
3000K-CRI 90				
COB	18W	1340	15° / 24° / 36°	8833 351
4000K-CRI 90				
COB	18W	1630	15° / 24° / 36°	8833 351



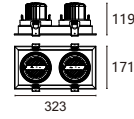
Source	W	lm	Optic	Code
<b>260x131</b>				
3000K-CRI 90				
COB	2x18W	2680	15° / 24° / 36°	8833 352
4000K-CRI 90				
COB	2x18W	3260	15° / 24° / 36°	8833 352



Source	W	lm	Optic	Code
163x163				
3000K-CRI 90				
COB	30W	2500	15° / 24° / 36°	8833 361
4000K-CRI 90				
COB	30W	2690	15° / 24° / 36°	8833 361

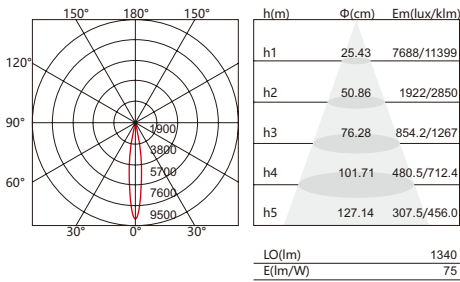


Source	W	lm	Optic	Code
310x163				
3000K-CRI 90				
COB	2x30W	5000	15° / 24° / 36°	8833 362
4000K-CRI 90				
COB	2x30W	5380	15° / 24° / 36°	8833 362



## Krzywe rozłożenia światła / Light distribution curves

### 18W - 15°



### 18W - 24°

