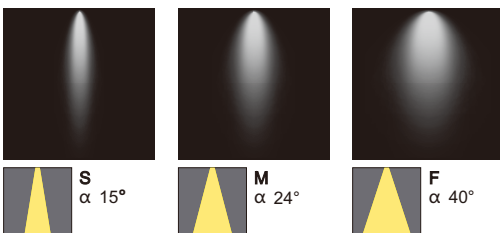




Optyka / Optics



*Eliptyczna optyka uzyskiwana jest przez użycia akcesoriów

*Elliptical optics are obtained by installing the specific accessory



104x104



200x104



285x104



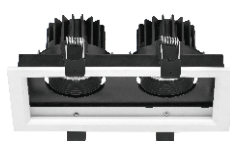
131x131



260x131



163x163



310x163

1. Perfekcyjnie zaprojektowany radiator
2. Soczewka wysokiej przepuszczalności dla zwiększenia efektywności wychodzącego światła
3. Trzy obudowy dobierane pod wymaganą efektywność świetlną.

1. Perfect Aluminum heat sink design
2. High light transmitting reflecting lens to improve light output efficiency of lamps and lanterns.
3. 3 kinds of front ring, 1-3 lamp head combination can choose, according to different light demand choice.

1

2

3



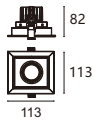
Fudes



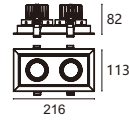
Biały
White



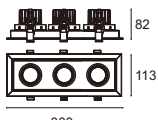
Czarny
Black



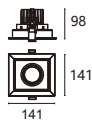
Source	W	lm	Optic	Code
104x104				
3000K-CRI 80				
COB	9W	640	15° / 24° / 40°	8833 311
4000K-CRI 80				
COB	9W	670	15° / 24° / 40°	8833 311
6000K-CRI 80				
COB	9W	700	15° / 24° / 40°	8833 311



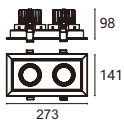
Source	W	lm	Optic	Code
200x104				
3000K-CRI 80				
COB	2x9W	1280	15° / 24° / 40°	8833 312
4000K-CRI 80				
COB	2x9W	1340	15° / 24° / 40°	8833 312
6000K-CRI 80				
COB	2x9W	1400	15° / 24° / 40°	8833 312



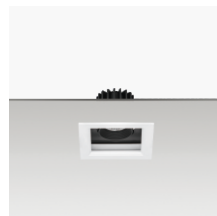
Source	W	lm	Optic	Code
285x104				
3000K-CRI 80				
COB	3x9W	1920	15° / 24° / 40°	8833 313
4000K-CRI 80				
COB	3x9W	2010	15° / 24° / 40°	8833 313
6000K-CRI 80				
COB	3x9W	2100	15° / 24° / 40°	8833 313



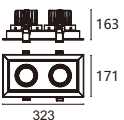
Source	W	lm	Optic	Code
131x131				
3000K-CRI 80				
COB	18W	1500	15° / 24° / 40°	8833 321
4000K-CRI 80				
COB	18W	1580	15° / 24° / 40°	8833 321
6000K-CRI 80				
COB	18W	1630	15° / 24° / 40°	8833 321



Source	W	lm	Optic	Code
260x131				
3000K-CRI 80				
COB	2x18W	3000	15° / 24° / 40°	8833 322
4000K-CRI 80				
COB	2x18W	3160	15° / 24° / 40°	8833 322
6000K-CRI 80				
COB	2x18W	3260	15° / 24° / 40°	8833 322



Source	W	lm	Optic	Code
163x163				
3000K-CRI 80				
COB	30W	2500	15° / 24° / 40°	8833 331
4000K-CRI 80				
COB	30W	2600	15° / 24° / 40°	8833 331
6000K-CRI 80				
COB	30W	2700	15° / 24° / 40°	8833 331



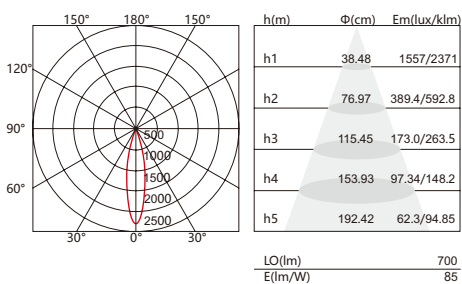
Source	W	lm	Optic	Code
310x163				
3000K-CRI 80				
COB	2x30W	5000	15° / 24° / 40°	8833 332
4000K-CRI 80				
COB	2x30W	5200	15° / 24° / 40°	8833 332
6000K-CRI 80				
COB	2x30W	5400	15° / 24° / 40°	8833 332



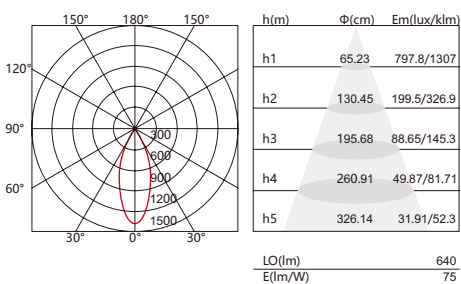
Source	W	lm	Optic	Code
163x163				
3000K-CRI 80				
COB	30W	2500	15° / 24° / 40°	8833 331
4000K-CRI 80				
COB	30W	2600	15° / 24° / 40°	8833 331
6000K-CRI 80				
COB	30W	2700	15° / 24° / 40°	8833 331

Krzywe rozłożenia światła / Light distribution curves

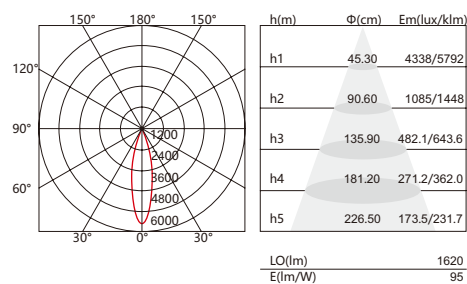
9W - 24°



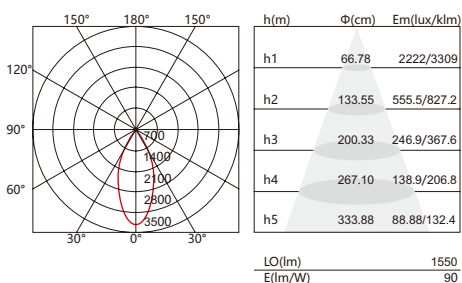
9W - 36°



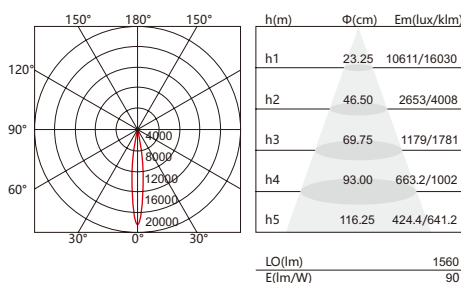
18W - 24°



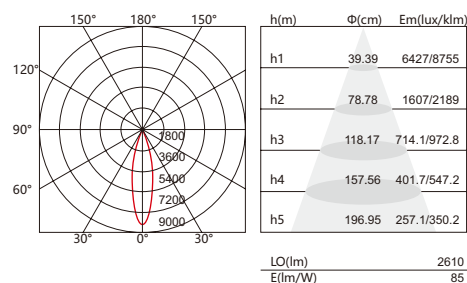
18W - 36°



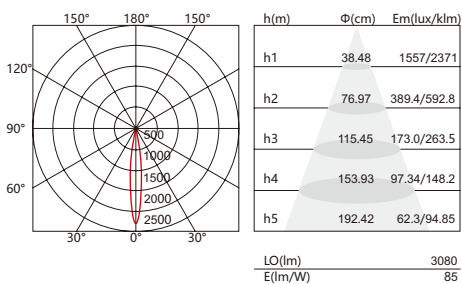
18W - 15°



30W - 24°



30W - 15°



30W - 36°

