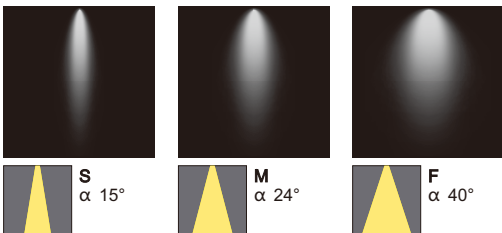




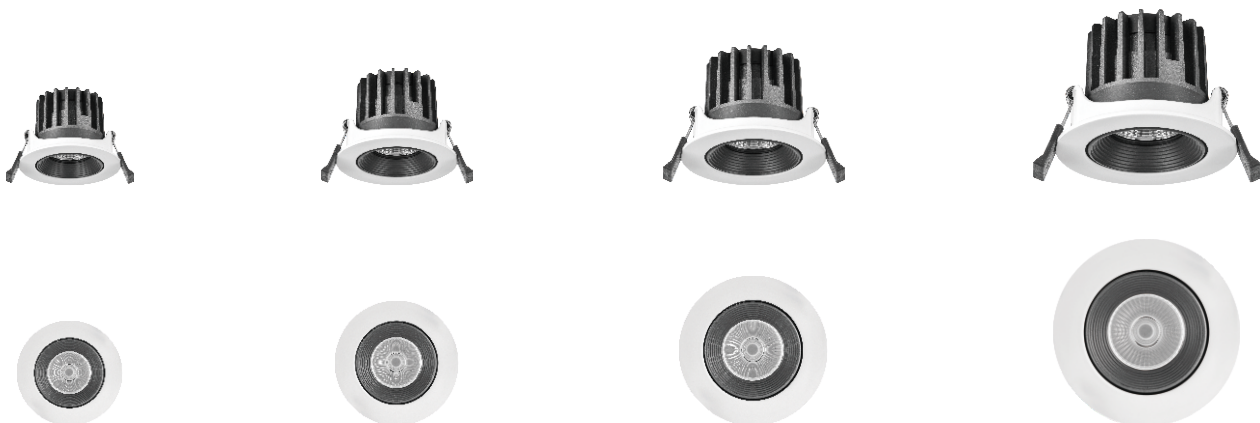
## Optyka / Optics



\*Eliptyczna optyka uzyskiwana jest przez użycia akcesoriów

\*Elliptical optics are obtained by installing the specific accessory

 Biały  
White  
 Czarny  
Black



∅ 68

∅ 75

∅ 95

∅ 120

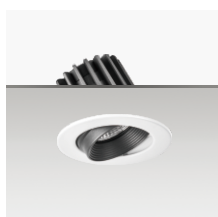
1. Radiator z odlewane aluminium.  
 2. Modułarna budowa.  
 3. Odbłyśnik wykonany z poliwęglanu,  
 wykonany precyzyjnym wtryskiem  
 i poddany próżniowej galwanizacji.

1. Sufficient heat-sink made of  
 die-cast aluminum.  
 2. Modular LED engine.  
 3. Reflector made by PC material,  
 processed through precise  
 injection and surface vacuum  
 plating.

1

2

3



Source	W	lm	Optic	Code
<b>∅68</b>				
3000K-CRI 80				
COB	6W	420	15° / 24° / 40°	8851 065
<b>4000K-CRI 80</b>				
COB	6W	440	15° / 24° / 40°	8851 065
<b>6000K-CRI 80</b>				
COB	6W	460	15° / 24° / 40°	8851 065



∅77



Source	W	lm	Optic	Code
<b>∅75</b>				
3000K-CRI 80				
COB	9W	640	15° / 24° / 40°	8851 075
<b>4000K-CRI 80</b>				
COB	9W	670	15° / 24° / 40°	8851 075
<b>6000K-CRI 80</b>				
COB	9W	700	15° / 24° / 40°	8851 075



∅91





Source	W	lm	Optic	Code
<b>Ø95</b>				
3000K-CRI 80				
COB	18W	1500	15° / 24° / 40°	8851 095
4000K-CRI 80				
COB	18W	1580	15° / 24° / 40°	8851 095
6000K-CRI 80				
COB	18W	1630	15° / 24° / 40°	8851 095

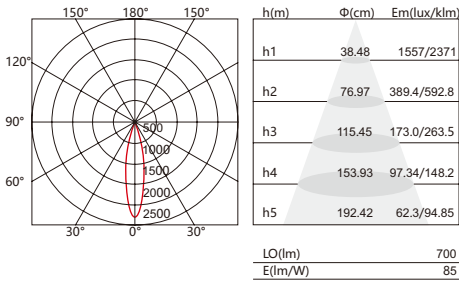


Source	W	lm	Optic	Code
<b>Ø120</b>				
3000K-CRI 80				
COB	30W	2500	15° / 24° / 40°	8851 120
4000K-CRI 80				
COB	30W	2600	15° / 24° / 40°	8851 120
6000K-CRI 80				
COB	30W	2700	15° / 24° / 40°	8851 120

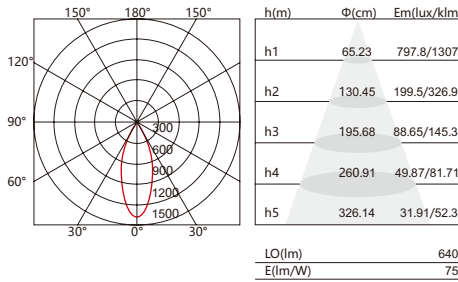


## Krzywe rozłożenia światła / Light distribution curves

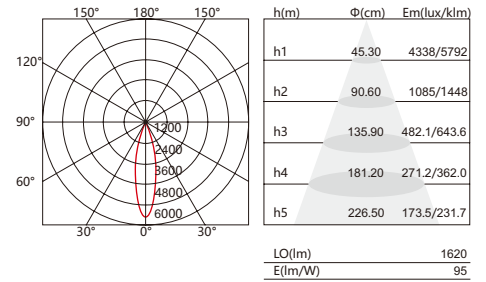
### 9W - 24°



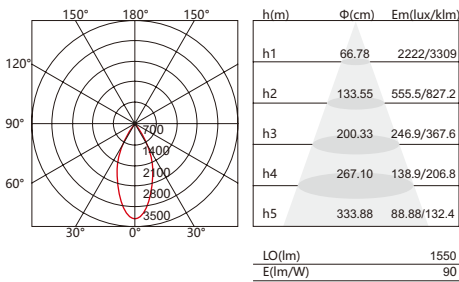
### 9W - 38°



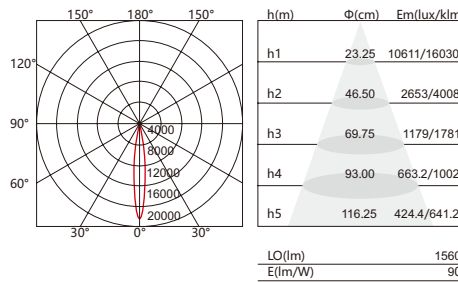
### 18W - 24°



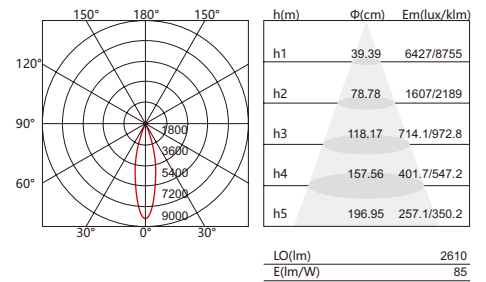
### 18W - 38°



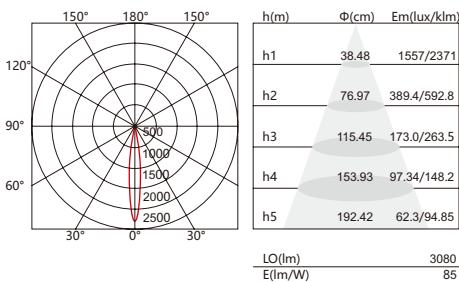
### 18W - 15°



### 30W - 24°



### 30W - 15°



### 30W - 38°

