

TRIMLESS Armatürler / *TRIMLESS Fittings*



Minima 100

Aluminyum Enjeksiyon Malzeme

Elektrostatik Toz Boya

Halogen, retrofit LED ve profesyonel COB LED kullanılabilir

Dikey Ekseninde 30° Yatay ekseninde 350° yönlenebilme

Kolay montaj ve kolay lamba değişimi

Minimal görünüm

Işığın derinde kalması dolayısı ile göz kamaşması minimum düzeydedir

Açılması gerekli olan delik çapı 105mm

Alçı tavan yapımı aşamasında macun ve boyadan önce deliklerin açılıp montaj kasnaklarının takılması gereklidir

Renkler: Beyaz, Siyah, Gri, Antrasit, Krom kaplama, Altın kaplama, Nikel kaplama

Minima 100

Die cast aluminium material

Electrostatic paint

Halogen, retrofit and Professional COB LED systems

30° rotation at the vertical axis and 350° tilting at the horizontal axis

Easy mounting and easy lamp replacement

Minimal design

Fitting is anti glare due to deeper installation

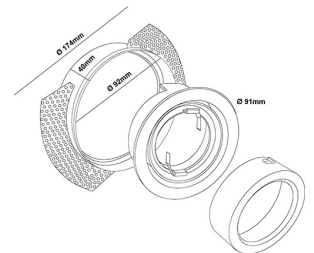
Cutout dimension 105mm

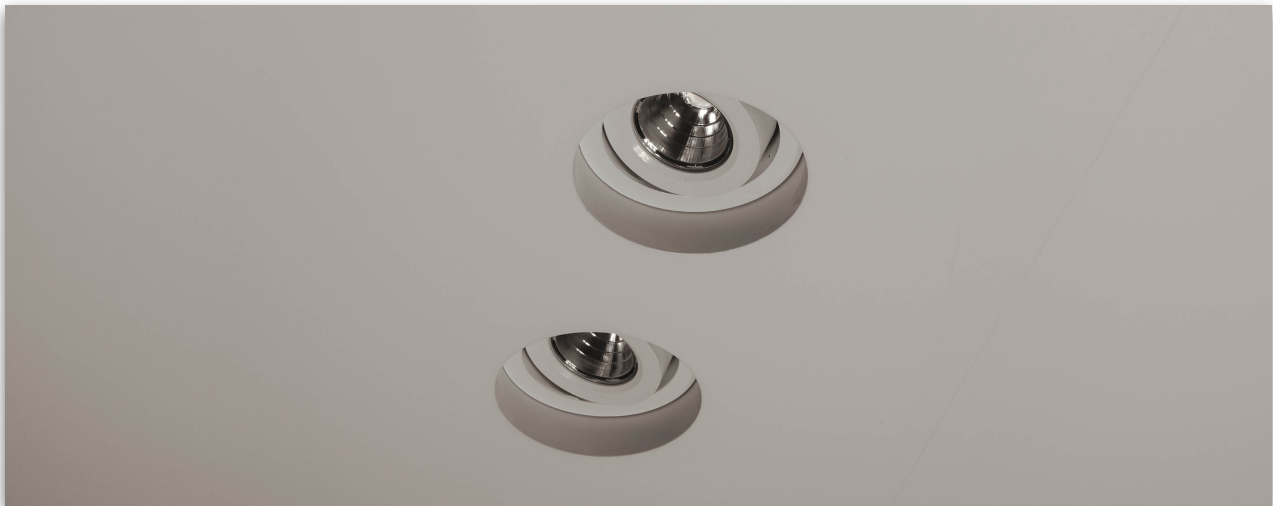
Mounting rim should be installed and fixed to the plaster ceiling during the ceiling job

Colors: White, Black, Silver, Anthracite, Chrome, Gold, Dark Chrome

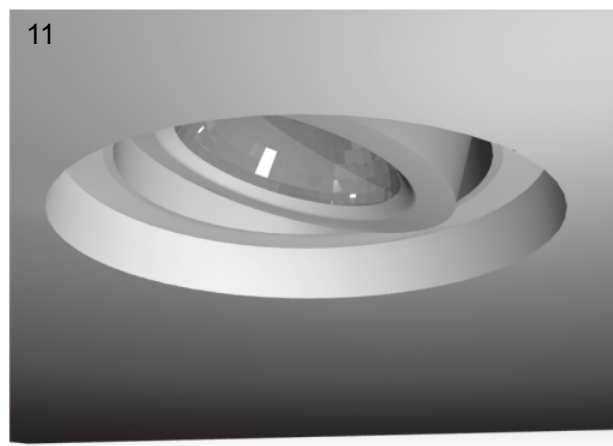
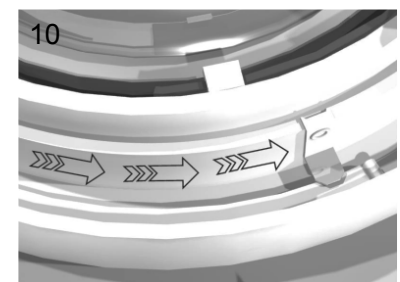
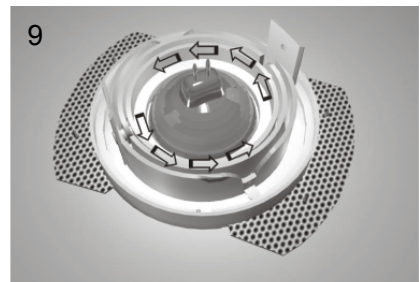
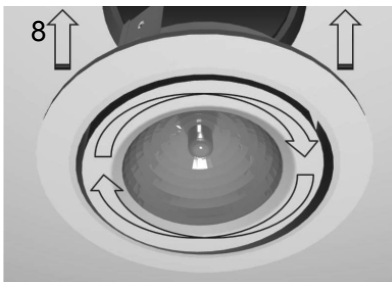
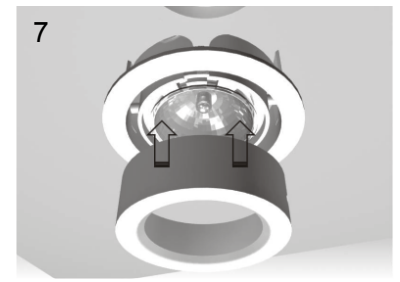
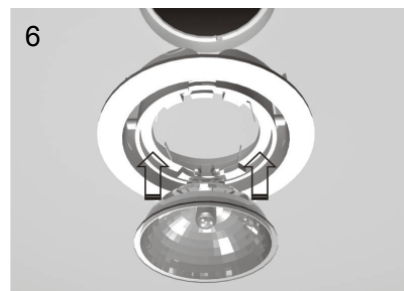
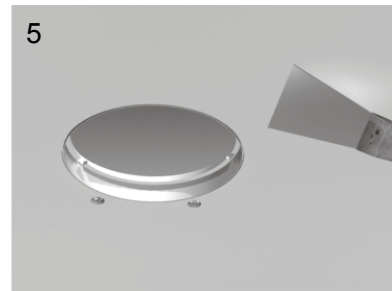
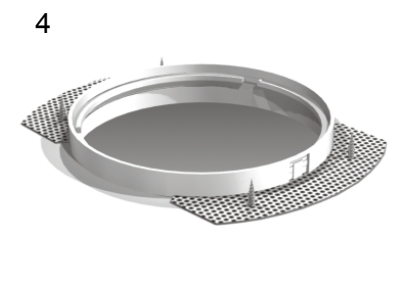
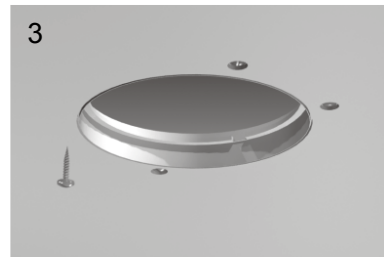
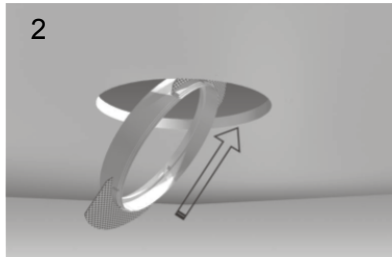
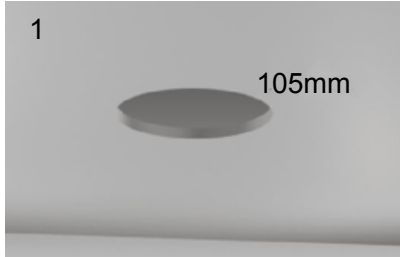
Delik ölçüsü 105mm / *Cutout dimension 105mm*

Max. derinlik 100mm / *Max. Depth 100mm*





Minima 100 Trimless montaj detayları
Minima 100 Trimless mounting details



Minima 100 Trimless Halogen Lambalı / *Halogen Lamp*

Kod Reference	Güç tüketimi & Reflektör açısı Power consumption & reflector angle	Lamba tipi Lamp type	Duy Lamp holder
20.100100	230V 50W /40°	PAR16	GU10
20.100200	12V 50W /10° – 36°	QR-CBC	Gx5,3

Minima 100 Trimless LED Lambalı / *LED Module*

Kod Reference	Güç tüketimi & Reflektör açısı Power consumption & reflector angle	Lamba tipi Lamp type	Duy Lamp holder
20.100300	230V 8W /35°	PAR16	GU10

Minima 100 Trimless COB LED Lambalı / *COB LED Module*

Kod / Reference	Güç tüketimi /Power consumption	Lamba Tipi / Lamp Type
20.100606	6W	Professional LED Module
20.100609	9W	Professional LED Module
20.100613	13W	Professional LED Module

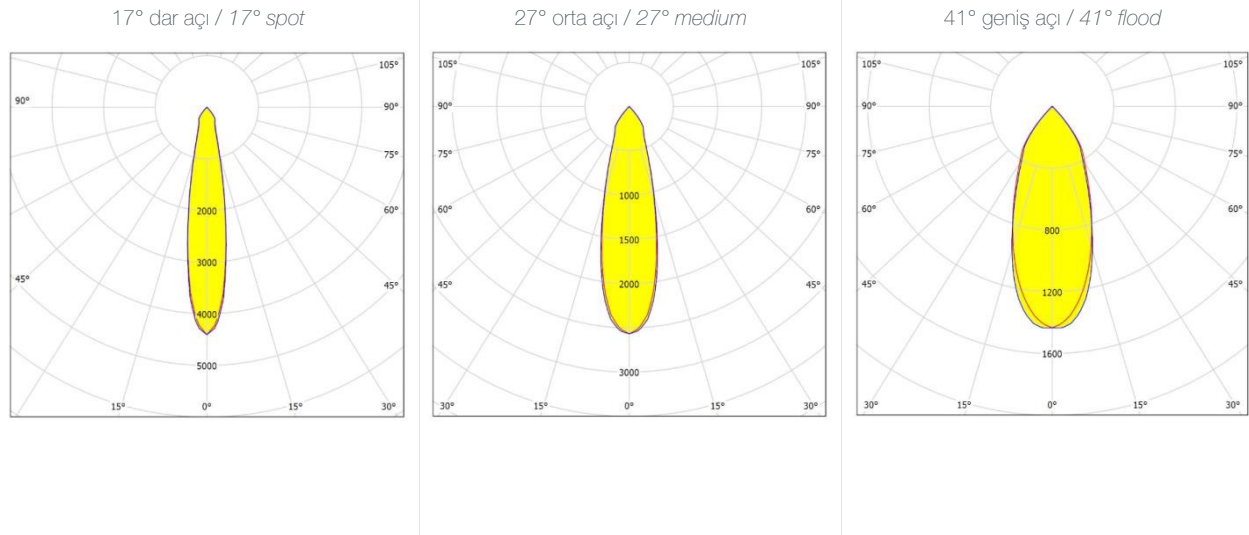
Minima 100 Trimless LED teknik bilgileri / *LED Technical data*

Güç tüketimi Power consumption	Çalışma akımı Input current	Çalışma gerilimi Input voltage	Işık rengi Color temperature	Lümen değeri Lumen output	Renk geriverimi Color rendering
6W	350mA	18V	2700 K	680 lm	% 80 CRI
9W	500mA	18V	2700 K	905 lm	% 80 CRI
13W	700mA	18V	2700 K	1188 lm	% 80 CRI
6W	350mA	18V	3000 K	730 lm	% 80 CRI
9W	500mA	18V	3000 K	973 lm	% 80 CRI
13W	700mA	18V	3000 K	1278 lm	% 80 CRI

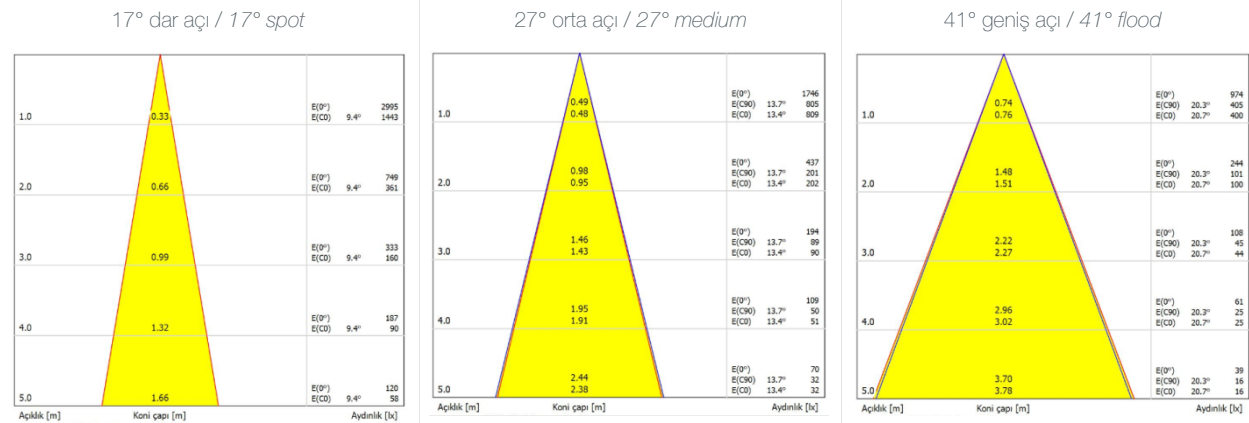
Reflektör açıları 17°, 27°, 41° ve 70° / Reflector angles 17°, 27°, 41° and 70°

PROFESYONEL COB LED IŞIK DAĞILIM BİLGİLERİ
PROFESSIONAL COB LED LIGHT DISTRIBUTION DATA

CREE COB Polar Eğri Grafiği 350mA 6W 2700K 680lm / CREE COB Polar Curve 350mA 6W 2700K 680lm



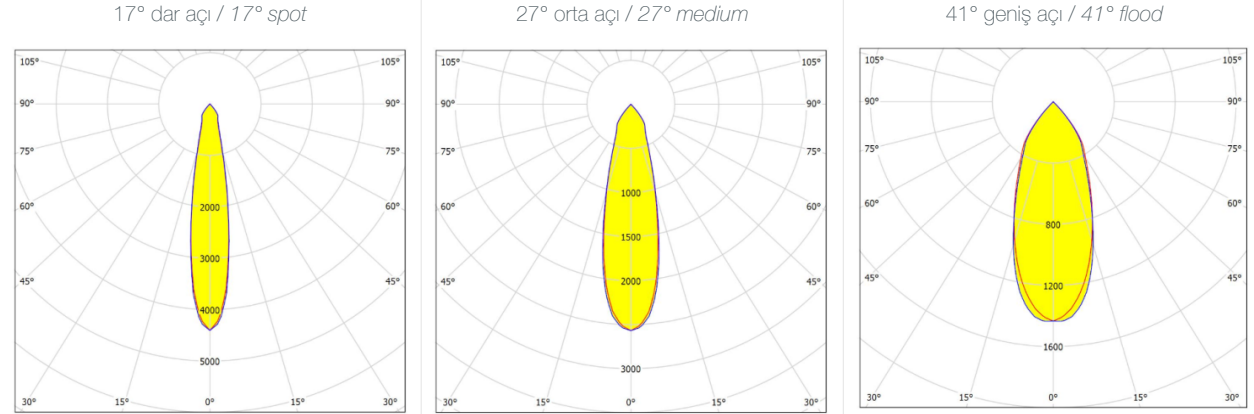
CREE COB Konik Diagram 350mA 6W 2700K 680lm / CREE COB Cone Diagram 350mA 6W 2700K 680lm



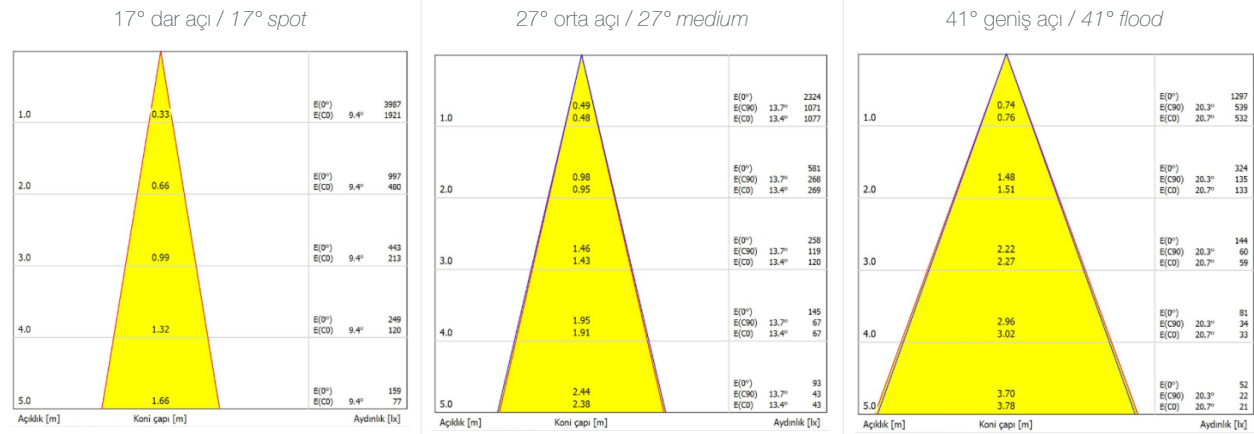
Işık dağılım yansımaları/ Light distribution reflection



CREE COB Polar Eğri Grafiği 500mA 9W 2700K 905lm / CREE COB Polar Curve 500mA 9W 2700K 905lm



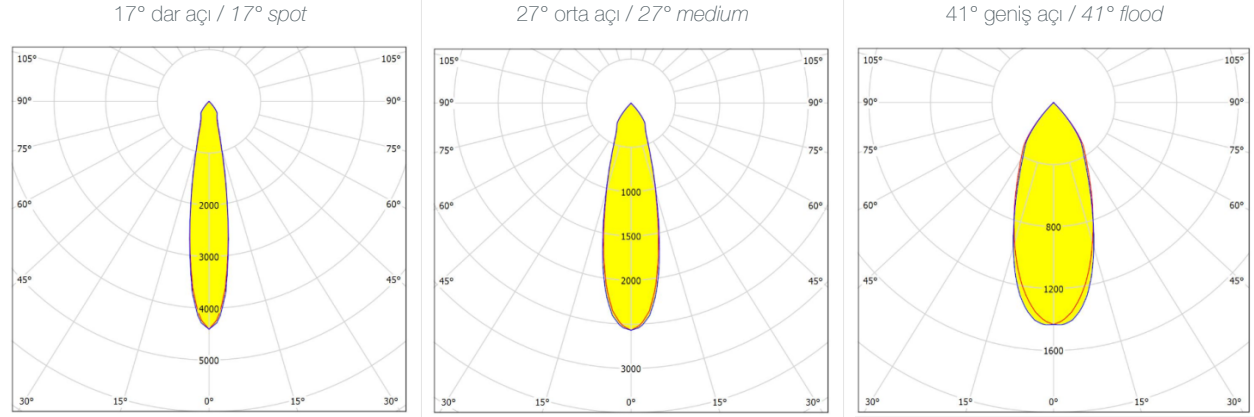
CREE COB Konik Diagram 500mA 9W 2700K 905lm / CREE COB Cone Diagram 500mA 9W 2700K 905lm



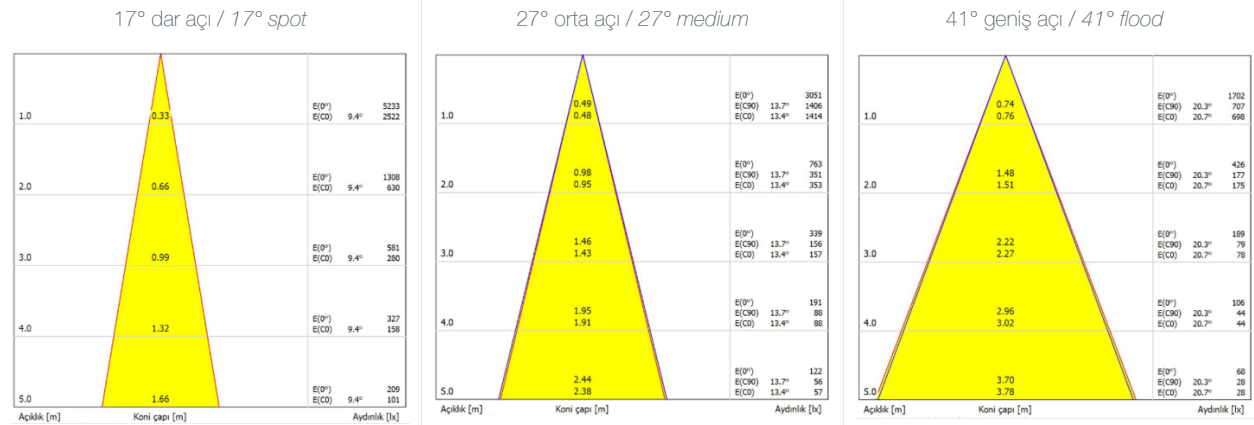
Işık dağılım yansımaları/ Light distribution reflection



CREE COB Polar Eğri Grafiği 700mA 13W 2700K 1188lm / CREE COB Polar Curve 700mA 13W 2700K 1188lm



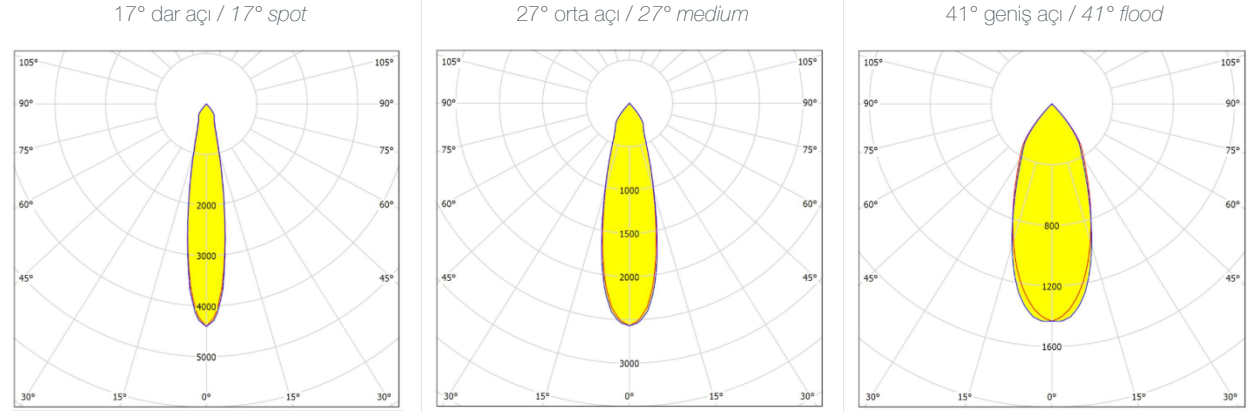
CREE COB Konik Diagram 700mA 13W 2700K 1188lm / CREE COB Cone Diagram 700mA 13W 2700K 1188lm



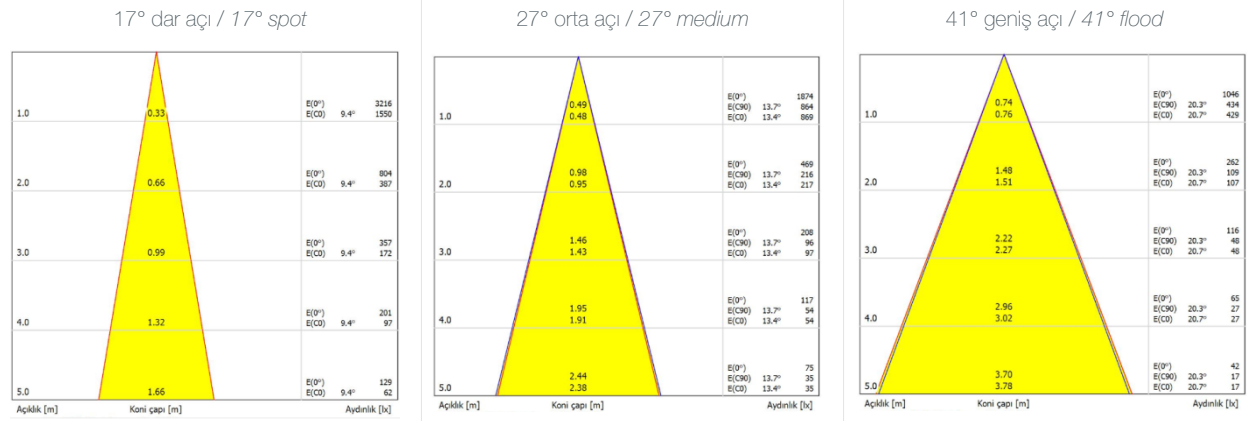
Işık dağılım yansımaları/ Light distribution reflection



CREE COB Polar Eğri Grafiği 350mA 6W 3000K 730lm / CREE COB Polar Curve 350mA 6W 3000K 730lm



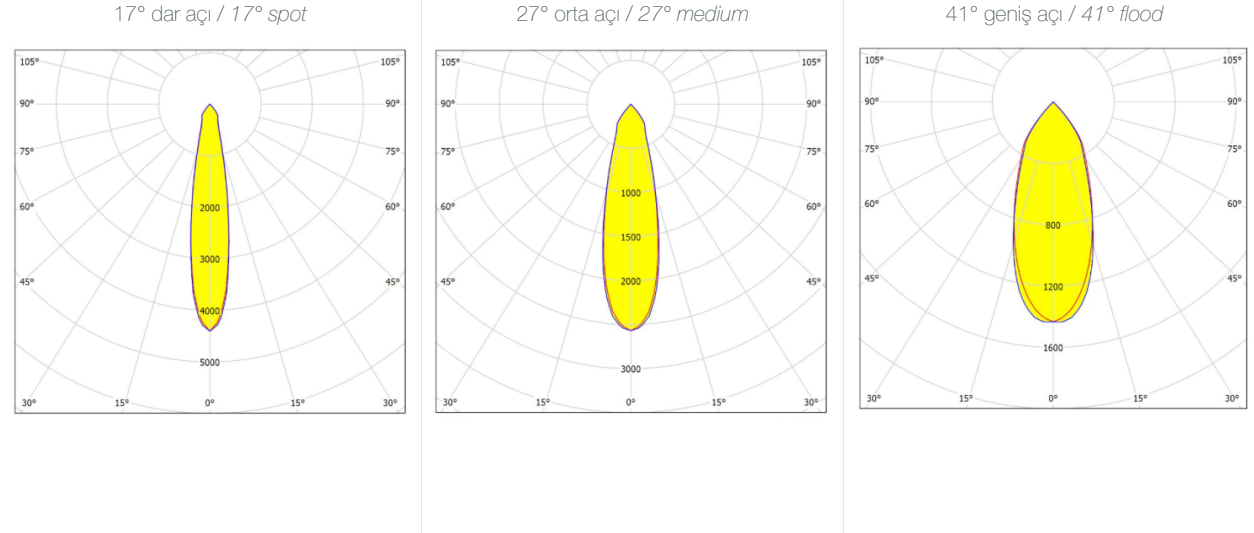
CREE COB Konik Diagram 350mA 6W 3000K 730lm / CREE COB Cone Diagram 350mA 6W 3000K 730lm



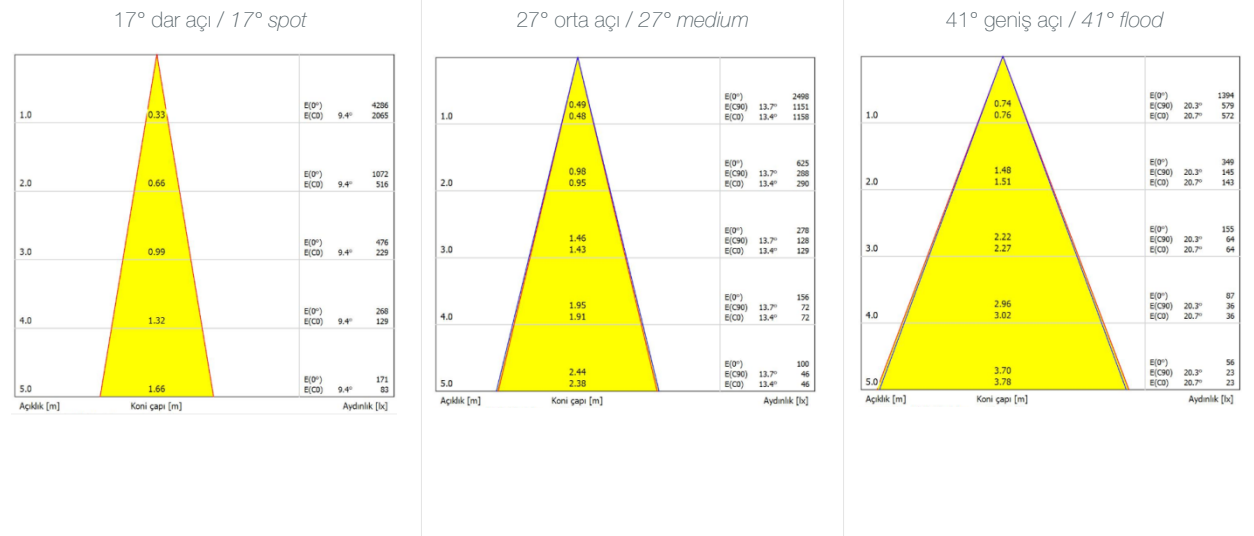
Işık dağılım yansımaları/ Light distribution reflection



CREE COB Polar Eğri Grafiği 500mA 9W 3000K 973lm / CREE COB Polar Curve 500mA 9W 3000K 973lm



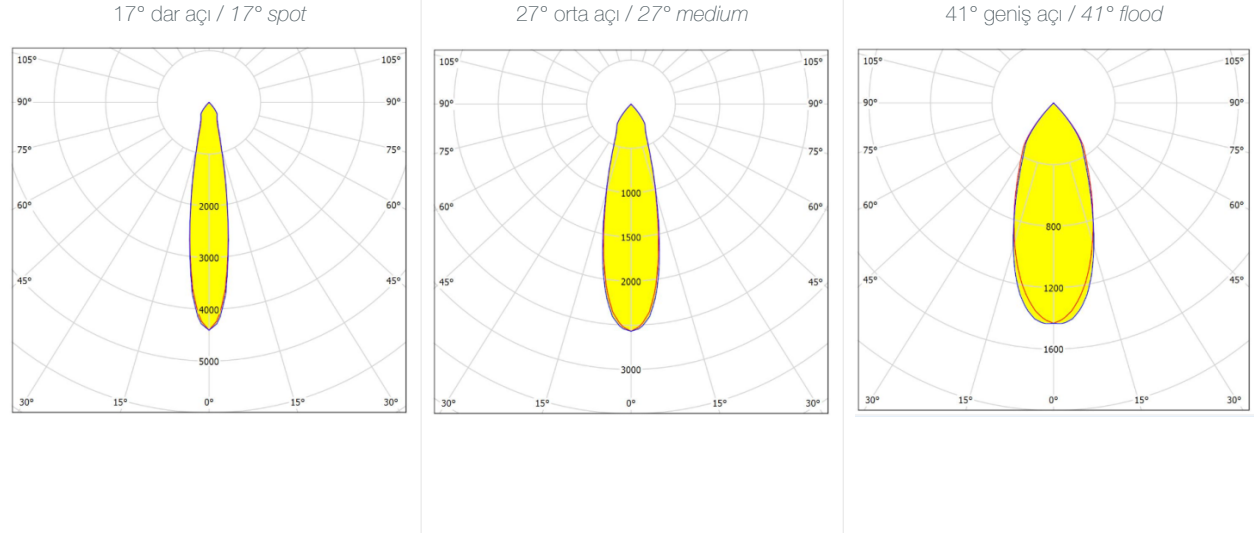
CREE COB Konik Diagram 500mA 9W 3000K 973lm / CREE COB Cone Diagram 500mA 9W 3000K 973lm



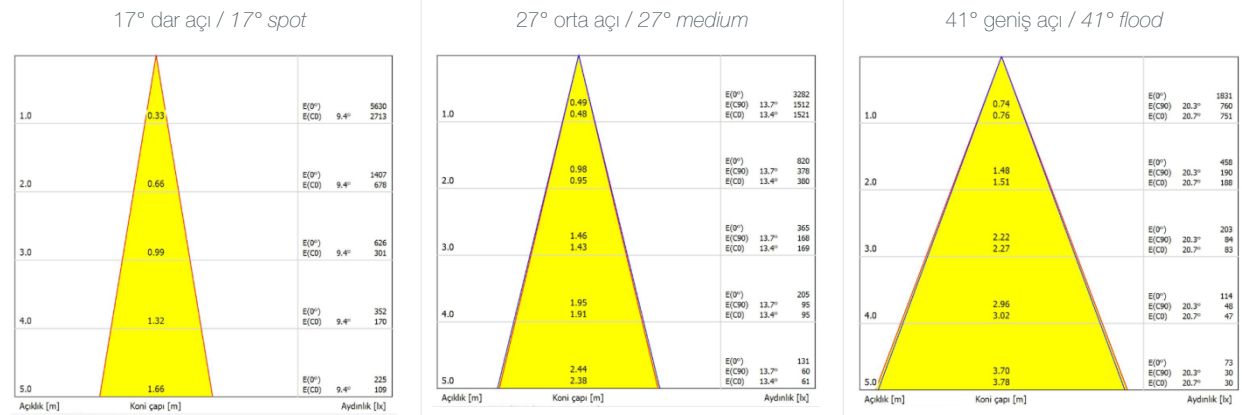
Işık dağılım yansımaları/ Light distribution reflection



CREE COB Polar Eğri Grafiği: 700mA 13W 3000K 1278lm / CREE COB Polar Curve 700mA 13W 3000K 1278lm



CREE COB Konik Diagram 700mA 13W 3000K 1278lm / CREE COB Cone Diagram 700mA 13W 3000K 1278lm



Işık dağılım yansımaları/ Light distribution reflection

