



## ÜRÜN BİLGİ FORMU

### PRODUCT INFORMATION FORM

**Tedarikçi Adı ve Ticari markası:**

☐  
Supplier's name or trade mark:

**Tedarikçi Adresi:**

☐  
Supplier's address:

**Model Bilgisi:**

☐  
Model identifier:

**Işık kaynağı türü:**

☐  
Type of Light Source:

**Kullanılan aydınlatma teknolojisi:**  
Lighting technology used:

LED

**Doğrusal Olmayan (NDLS) ya da Doğrusal (DLS) ışık kaynağı:**  
Non-directional or directional:

**Doğrudan şebekeden beslenen (MLS) ya da beslenmeyen (NMLS) ışık kaynağı:**  
Mains or non-mains:

**Bağlı ışık kaynağı ( CLS):**  
Connected light source ( CLS):

**Renk ayarlanabilir ışık kaynağı:**  
Colour-tuneable light source:

**Zarf**  
Envelope

**Hayır**  
No

**Yüksek Lümenli ışık kaynağı:**  
High luminance light source:

**Hayır**  
No

☐

**Kamaşma Önleyici:**  
Anti-glare shield:

**Hayır**  
No

**Dim Edilebilir:**  
Dimmable:


**HAYIR**

#### Ürün Parametreleri

#### Products Parameters


Parametre Parameter	Değer Value	Parametre Parameter	Değer Value
<b>Genel Ürün Parametreleri</b> General Product Parameters			
<b>Enerji tüketimi - açık konumda (kWh/1000h):</b> ☐ Energy consumption in on-mode (kWh/1000h):	☐ ☐	<b>Enerji verimlilik sınıfı:</b> ☐ Energy efficiency class:	☐ ☐
<b>Faydalı ışık akısı Ouse, eğer varsa aşağıdaki durum da belirtilmeli: küre içinde ( 360), Geniş koni(120), Dar koni (90):</b> ☐ Useful luminous flux (Ouse), indicating if it refers to the flux in a sphere ( 360), in a wide cone ( 120) or in a narrow cone (90):	☐ ☐	<b>Renk sıcaklığı (en yakın 100lük sayıya yuvarlanmış olarak ya da ayarlanabilir renk sıcaklığı var ise bu aralık 100lük sayıya yuvarlanmış olarak) [K]:</b> ☐ Correlated color temperature, rounded to the nearest 100K, or the range of Correlated colour temperatures rounded to the nearest, 100K that can be set:	☐ ☐
<b>Açık Konumda ki Güç P on [w]:</b> ☐ On mode power (P on), expressed in W:	☐ ☐	<b>Bekleme durumu gücü P sb [W]:</b> ☐ Standby power (P sb), expressed in w and rounded to the second decimal:	<b>0</b> ☐
<b>Ağa bağlı bekleme gücü P net [W]:</b> ☐ Networked standby power (P net) for CLS, Expressed in W and rounded to the second decimal:	<b>0</b> ☐	<b>CRI ( En yakın tam sayıya yuvarlanmış şekilde, eğer ayarlanabilen CRI değerleri aralığı varsa bu şekilde belirtilecek):</b> ☐ Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set:	☐ ☐


<b>Ayrı kontrol donanımı, aydınlatma kontrol parçaları ve varsa ışksız kontrol parçaları ve varsa ışksız kontrol parçaları dahil edilmemiş dış ölçüler [mm]:</b> Outer dimensions without separate control gear, lighting control parts and non-lighting control parts, if any ( millimetre):	<b>Yükseklik</b> Height	/	<b>Tam yükte 250 nm ila 800 nm aralığında spektral güç dağılımı:</b> Spectral power distribution in the range 250 nm to 800 nm, at full-load:	/
	<b>Derinlik</b> Depth	/		
	<b>Derinlik</b> Depth	/		
<b>İdda edilen eşdeğer güç (*):</b> Claim of equivalent power:	<b>Hayır</b> No	<b>Evet ise eşdeğer güç:</b> if yes equivalent power (W):	/	/
/ /	/ /	<b>Kromatik koordinatlar:</b> Chromaticity coordinates (x,y):	,	/
<b>Doğrusal ışık kaynakları için parametreler</b> Parameters for directional light sources				
<b>Tepe ışık Yoğunluğu [ cd]:</b> Peak luminous intensity (cd):	/ /	<b>Hüzme açısı değeri (ayarlanabilir açılı ise aralık değeri):</b> Beam angle in degrees, or the range of beam angles that can be set:	/	/
<b>Hüzme açısı değeri ( ayarlanabilir açılı ise aralık değeri)</b> Parameters for LED and OLED light sources				
<b>R9 CRI değeri:</b> R9 colour rendering index value:	/ /	<b>Hayatta kalma faktörü:</b> Survival factor:	>95	/
<b>Lumen bakım faktörü:</b> the lumen maintenance factor:	/ /	/ /	/	/
<b>LED ve OLED şebeke beslemeli ışık kaynakları için parametreler</b> Parameters for LED and OLED mains light sources				
<b>Yer değiştirme faktörü ( cos Q1)</b> Displacement factor (cos Q1)	/ /	<b>Renk Tutarlılığı (MacAdam Elipsinde)</b> Colour consistency in McAdam Ellipses	<3	/
<b>Led ışık kaynağının, belirli güçteki entegre balastsız floresan ışık kaynağının yerini aldığı idda ediliyorsa</b>	/	<b>Evet ise yerini aldığı güç değeri</b> If yes then replacement claim (W)	/	/
<b>Titreşim (Fliker ) Ölçüsü ( Pst LM)</b>	/	<b>Stroboskopik efekt ölçüsü ( SVM)</b> Stroboscopic effect metric (SVM)	/	/


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015


  
Zenid led

---

A  
B  
C  
D  
E  
F  
G





kWh/1000  2019/2015

  
Zenid led

---

A  
B  
C  
D  
E  
F  
G



kWh/1000  2019/2015