

# BONUS ECO HIGH/LOW BAY LUMINAIRES

## BONUS YÜKSEK/ALÇAK TAVAN ARMATÜRLERİ

### GENERAL INFORMATION

#### GENEL ÖZELLEKLER

Recommended installation height	5m to 12m
Önerilen kurulum yüksekliği	5 ile 12m
CE and CB mark	Yes
CE sertifikası	
ROHS compliant	Yes
ROHS uyumu	
CCT	5000°K (Standard)
Renk Sıcaklığı	
CRI	> 80+
Renk Geri Verim İndeksi	
Power	113W
Güç	
Luminaire Light Output	14.285 Lm
Armatür Işık Akısı	
Efficacy	126Lm/W
Etkinlik Faktörü	
EI	0.11
Enerji Verimliliği İndeksi	
Energy Efficiency Class	A++
Enerji Verimliliği Sınıfı	
Testing standard	EN 60598-1
Test Standartları	EN 60598-2-13 EN 62262 EN 60529 IEC TR 62778 LM 79-08
Warranty	3Years
Garanti	3 Yıl

### MECHANICAL INFORMATION

#### MEKANİK ÖZELLİKLER

Body	Aluminum Extrusion
Gövde	Alüminyum Ekstrüzyon
Dimensions (mm)	1200 x 151 x 142
Boyutlar(mm)	
IP	IP 66
Koruma Sınıfı	
Colour Options	BLACK RAL9005, GREY RAL9007
Renk Seçeneği	

### ELECTRICAL INFORMATION

#### ELEKTRİKSEL ÖZELLİKLER

Input Voltage	185~265 VAC
Giriş Gerilimi (V)	
PF (Power Factor)	> 95
Güç Faktörü	
Dimmable Options	1-10V, TRIAC, DALI
Opsiyonlar	
Electromagnetic compatibility (EMC)	EN 55015:2013/A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013, EN61000-4-2,3,4,5,6,11, EN 61547:2009, EN62384, EN 62493:2015
Elektromanyetik Uyumluluk	

### OPTICAL INFORMATION

#### OPTİK ÖZELLİKLER

LED	Mid Power / High Power
Lens	High Efficiency Polycarbon
LED Lifetime/Ömrü	60.000 Hours
Beam Angles/Optik	30° - 60° - 90°-110°
LED color	3000°K-4000°K5000°K 6500°
Temperature	
Renk sıcaklığı	
(Standard)	5000°K



Powered by Samsung LED  
Philips LED Driver **PHILIPS**

### KEY SPECIFICATION

#### ÖNEMLİ ÖZELLİKLER

High efficacy best class 3030 LED  
Yüksek verimli en iyi sınıf 3030 LED

ENEC Certificated LED Driver  
ENEC Certifikalı LED sürücü

High efficacy > 120 Lm/W  
Yüksek etkinlik >120 Lm/W

Best L/\$ Performance  
En iyi fiyat performans (Lümen)

### BEAM ANGLE OPTIONS

#### LENS OPSİYONLARI



30°

60°

90°

110°

Please check LDC diagram options on page3.  
Lütfen sayfa 3'teki LDC diyagram seçeneklerini kontrol edin.

### FIELDS OF APPLICATION

#### UYGULAMA ALANLARI

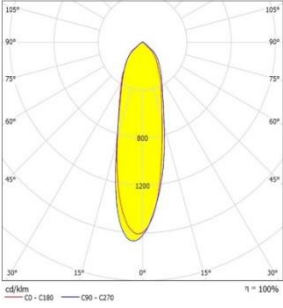


## OTHER OPTIONS DİĞER OPSİYONLAR

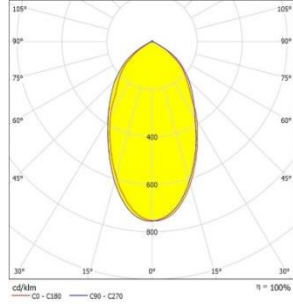
Order Code Sipariş Kodu	Product Name Ürün Adı	LED	LED Quantity Sayısı	Correlated Color Temperature (CCT) Renk Sıcaklığı	Color Rendering Index (CRI) Renksel Geri Verim İndeksi	Power (W) Güç	Light Output (lm) Lümen	Beam Angle Işık Açısı	Efficacy (lm/W) Etkinlik Faktörü	Dimension (mm) Boyut
150.25.4746	BONUS ECO HIGH BAY 60W 5000K 65°	SAMSUNG	60	5000K	80+	57	7067	65°	126	600x110x72
150.25.4749	BONUS ECO LOW BAY 60W 5000K 110°	SAMSUNG	60	5000K	80+	57	7491	110°	126	600x110x72
150.25.4750	BONUS ECO HIGH BAY 60W 6500K 65°	SAMSUNG	60	6500K	80+	57	7067	65°	126	600x110x72
150.25.4751	BONUS ECO LOW BAY 60W 6500K 110°	SAMSUNG	60	6500K	80+	57	7491	110°	126	600x110x72

Order Code Sipariş Kodu	Product Name Ürün Adı	LED	LED Quantity Sayısı	Correlated Color Temperature (CCT) Renk Sıcaklığı	Color Rendering Index (CRI) Renksel Geri Verim İndeksi	Power (W) Güç	Light Output (lm) Lümen	Beam Angle Işık Açısı	Efficacy (lm/W) Etkinlik Faktörü	Dimension (mm) Boyut
150.25.4754	BONUS ECO HIGH BAY 120W 5000K 65°	SAMSUNG	120	5000K	80+	113	14238	65°	126	1200x110x72
150.25.4755	BONUS ECO LOW BAY 120W 5000K 110°	SAMSUNG	120	5000K	80+	113	15092	110°	126	1200x110x72
150.25.4752	BONUS ECO HIGH BAY 120W 6500K 65°	SAMSUNG	120	6500K	80+	113	14238	65°	126	1200x110x72
150.25.4753	BONUS ECO LOW BAY 120W 6500K 110°	SAMSUNG	120	6500K	80+	113	15092	110°	126	1200x110x72

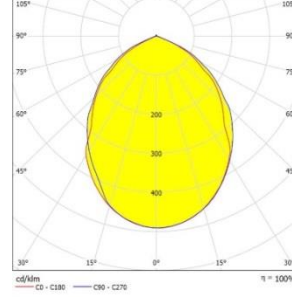
## LIGHT DISTRIBUTION CURVE OPTIONS IŞIK DAĞILIM EĞRİSİ SEÇENEKLERİ



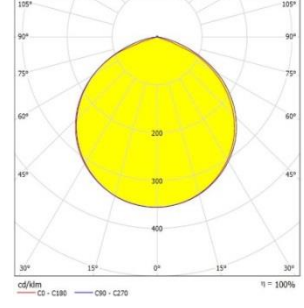
**Beam Angle : 30°**  
**Optik : 30°**



**Beam Angle : 60°**  
**Optik : 60°**

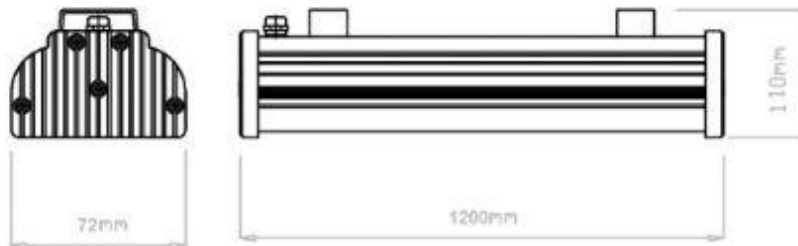
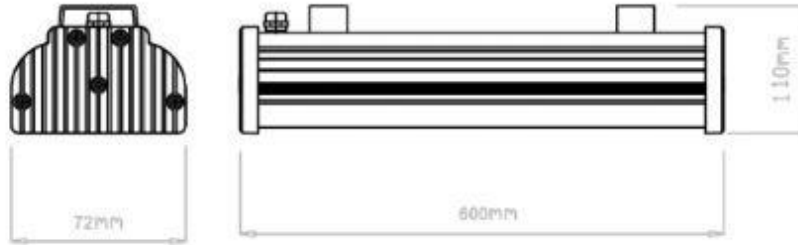


**Beam Angle : 90°**  
**Optik : 90°**



**Beam Angle : 115°**  
**Optik : 115°**

## DIMENSIONS BOYUTLAR



## CERTIFICATES SERTİFİKALAR



LVD EMC CE



# fotonik™

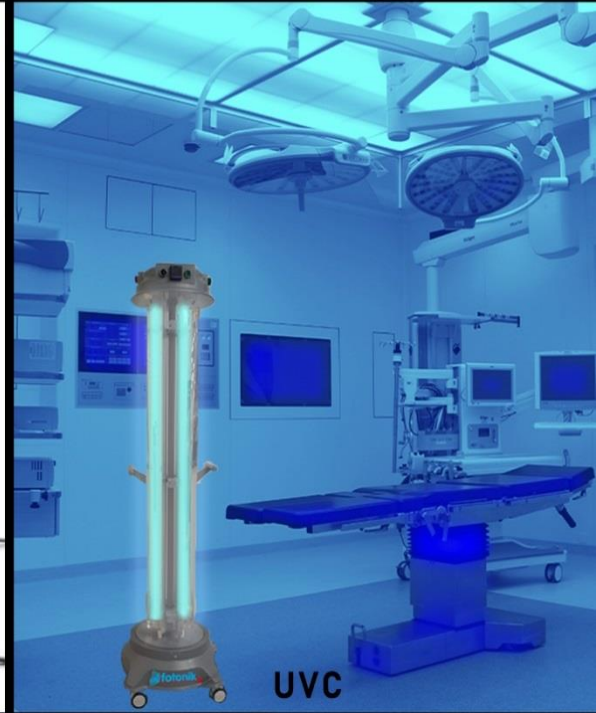
*Creates Intelligent Photons*



UVA



UVB



UVC



9001:2015



14001:2015



45001:2018



13485:2016



Ar-Ge/R&D: A. Veysel Bulv. ERU TGB 4. Bina, No: 67-3/41, M.Gazi/KAYSERİ

Fabrika/Factory: Anbar Mah. 2973. Sokak A2 Blok No:11/D, M.Gazi/KAYSERİ

+90 352 502 02 50

+90 555 090 12 38

**İstanbul:** +90 212 401 98 38  
+90 542 532 47 16  
istanbul@fotonik.com.tr

**Ankara:** +90 312 335 25 94  
+90 530 868 35 59  
ankara@fotonik.com.tr

**İzmir:** +90 232 570 01 18  
+90 544 344 40 31  
izmir@fotonik.com.tr

**Bursa:** +90 224 441 00 68  
+90 533 442 64 44  
bursa@fotonik.com.tr

**Antalya:** +90 352 502 02 50  
+90 541 470 16 39  
antalya@fotonik.com.tr



www.fotonik.com.tr