

ÜRÜN KODU/PRODUCT CODE	: 531X01
ÜRÜN ADI/PRODUCT NAME	: LEDLİ TAVAN AYDINLATMA SENSÖRLÜ 16W/LED CEILING LIGHTING SENSOR 16W
ÜRÜN BİLGİSİ/PRODUCT INFORMATION	
GÖVDE/BODY	: POLİKARBON/POLYCARBONATE
CAM/GLASS	: POLİKARBON/POLYCARBONATE
IP KORUMA SINIFI/IP PROTECTION	: IP20-CLASS II
KULLANIM ŞEKLİ/FIELDS OF APPLICATION	: İÇ AYDINLATMA/INDOOR LIGHTING
LED	: SMD LED

531X0Y	X → Gövde Rengi/Body Color Y → Işık Rengi/Light Color	Y=1 Beyaz/White	2 Füme/Smoke	3 Oranj/Orange	4 Yeşil/Green
		5 Mavi/Blue	6 Şeffaf/Transparent	7 Siyah/Black	
		X=3 3000K	4 4000K	6 6500K	

SENSÖR ÖZELLİKLER/SENSOR SPECS	
TÜKETİM GÜCÜ/POWER	: 16W
ÇALIŞMA GERİLİMİ/POWER VOLTAGE	: AC 220V
FREKANSI/FREQUENCY	: 50 Hz
ZAMAN AYARI/TIMER	: 0s,30s,10min ∞
ALGILAMA YÜKSEKLİĞİ/DETECTION HEIGHT	: 1,5-3,5m
ALGILAMA ARALIĞI/DETECTION RANGE	: 5m-15m
ALGILAMA AÇISI/DETECTION ANGLE	: 360°

FOTOMETRİK ÖZELLİKLER/PHOTOMETRIC SPECS	
RENK SICAKLIĞI/KELVIN TEMPERATURE(CCT)	: 3000K 4000K 6500K
IŞIK AÇISI/LIGHT BEAM ANGLE	: 114°
IŞIK AKISI/LUMEN	: 769 800 800
RENKSEL GERİ VERİM/COLOR RENDERINGINDEX (CRI)	: Ra>80
VERİM/EFFICIENCY	: 45Lm/W

DİĞER ÖZELLİKLER/OTHER SPECS	
ÇALIŞMA SICAKLIĞI/OPERATING TEMPERATURE(CCT)	: -20° C,50° C
STAND-BY DIM	: ✓
LED ÖMRÜ/LED LIFE TIME(PERFORMAMNCE L70)	: ≥50.000 Saat/Hours

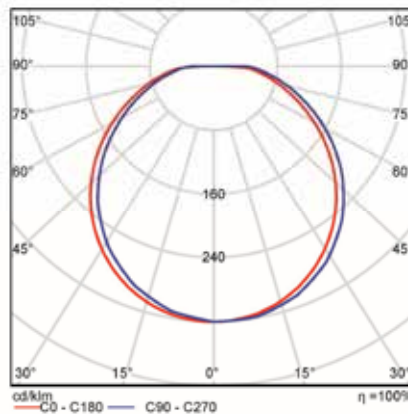
FOTOMETRİK EĞRİ/LIGHT DISTRIBUTION CURVE

Işık Dağılım Eğrisi/Light Distribution Curve

AAI FIGURE

Armatür farklı mesafelerde olduğunda aydınlatılmış alanı ve ortalama aydınlatmayı belirtir.

The curves indicate the illuminated area and the average illumination when the luminaire is at a different distance



Height	Avg. Illum.	Beam Angle	Beam Diameter
1m	72.42, 285.9lx	115.31deg	315.81cm
2m	18.10, 66.47lx	115.31deg	631.62cm
3m	8.046, 29.54lx	115.31deg	947.44cm
4m	4.526, 16.62lx	115.31deg	1263.25cm
5m	2.897, 10.63lx	115.31deg	1579.06cm
6m	2.012, 7.38lx	115.31deg	1894.87cm
7m	1.478, 5.42lx	115.31deg	2210.69cm
8m	1.132, 4.15lx	115.31deg	2526.50cm
9m	0.8940, 3.26lx	115.31deg	2842.31cm
10m	0.7242, 2.65lx	115.31deg	3158.12cm