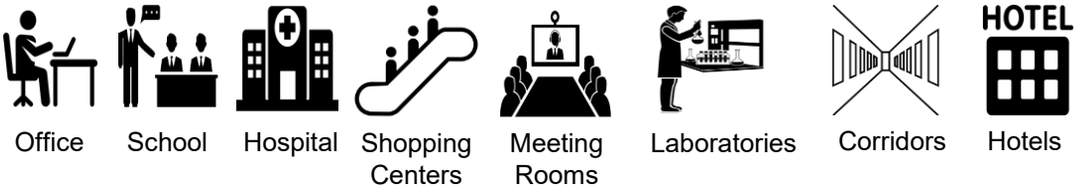


General Application Areas



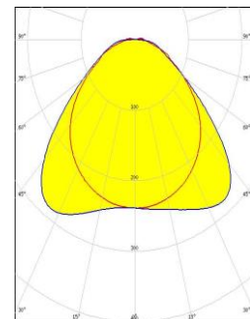
General Information

The Sconce LED Luminaire, designed with modern LED lighting technology, offers practical and stylish solutions for indoor and semi-outdoor lighting needs with its aesthetic appearance and high energy efficiency. Thanks to its compact structure, it provides both decorative and functional lighting.

Offering a strong and balanced light performance despite low energy consumption with its high-efficiency LED light source, the luminaire creates eye-friendly lighting thanks to its homogeneous light distribution. Its long-lasting LED structure reduces maintenance and operating costs. It can be used safely in residences, hotels, offices, corridors, stairwells, apartment entrances, lobbies and similar areas. Its wall-mounting structure saves space and offers a harmonious use with architectural design.

The product, which provides long-term performance with its durable body structure and the use of quality materials, makes an aesthetic contribution to the environment with its simple and modern design. While it offers an environmentally friendly solution thanks to its LED technology, it provides natural and high-quality lighting with its high color rendering value (CRI).

Optical Beam Angles



120°

Optik ve Aydınlatma Performansı

| | |
|---------------------------------|-----------------------|
| Işık Kaynağı | LED |
| Güç | 12W |
| Etkinlik Faktörü | 110 lm/W |
| Işık Akısı | 1320lm |
| Renk Sıcaklığı (CCT) | 3000K / 4000K / 6500K |
| Renksel Geriverim İndeksi (CRI) | >80 |
| Işık Açısı | 120° |
| LED Ömrü (L70) | > 60.000 saat |

Elektriksel Özellikler

| | |
|-------------------------------|-----------------------|
| Giriş Gerilimi | 220V - 240V AC |
| Güç Faktörü (PF) | ≥ 0.5 |
| Toplam Harmonik Bozulma (THD) | <%15 |
| Maksimum Gerilim Dayanımı | 2 kV |
| Sürücü Ömrü | 20.000 saat (Ta=25°C) |

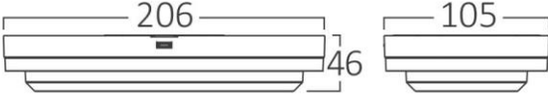
Gövde Yapısı, Dayanıklılık ve Standartlar

| | |
|-------------------|-------------------|
| Gövde Malzemesi | Plastik |
| IP Koruma Sınıfı | IP65 |
| Darbe Dayanımı | IK05 |
| Çalışma Sıcaklığı | -20°C ~ +40°C |
| Garanti Süresi | 2 Yıl |
| Sertifikasyon | CE İşareti Mevcut |

Test Standartları

| |
|-----------------|
| TS EN 60598 |
| EN 60529 |
| TS EN 62031 |
| EN 62262 |
| TS IEC TR 62471 |
| EN 62722-2-1 |

Teknik Resim (Yandan Görünüm) ve Bağlantı Şeması



Ürün Varyasyonları

| Ürün Kodu | Güç | Giriş Gerilimi | CCT | Işık Akısı | Işık Açısı | Kullanım Alanı |
|---------------------------|-----|------------------------|-------|------------|------------|----------------|
| APK-0012SM-01201-830-9016 | 12W | 220V- 240V AC 50 60 Hz | 3000K | 1320lm | 120° | Sıva Üstü |
| APK-0012SM-01201-840-9016 | 12W | 220V- 240V AC 50 60 Hz | 4000K | 1320lm | 120° | Sıva Üstü |
| APK-0012SM-01201-865-9016 | 12W | 220V- 240V AC 50 60 Hz | 6500K | 1320lm | 120° | Sıva Üstü |