

* Code example / Kod örneği:

102.LL.19435.1450.036.064.830.01

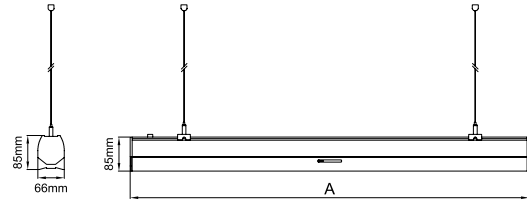
- 1- Product code / Armatür kodu
- 2- Length / Uzunluk
- 3- Power / Güç
- 4- Beam Angle / Işık Açısı
- 5- CRI / Kelvin
- 6- Colour / Ürün renk
- 7- Control type / Kontrol tipi



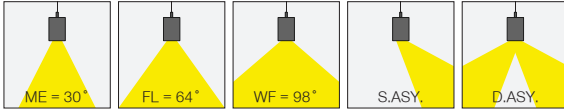
6 / Product Color / Ürün Renk



Technical Drawing / Teknik Çizim



4 / Beam Angle / Işık Açısı



| Product Data / Armatür Data | |
|------------------------------------|--|
| Item No / Ürün Kod | 102.LL.19435.1450.036.064.830.01 |
| Family Name / Aile Adı | Vektor |
| Material / Malzeme | Aluminium Profile / Alüminyum Profil |
| Form / Biçim | Linear / Lineer |
| Profile Width / Profil Geniřlięi | 66mm |
| Profile Height / Profil Yükseklięi | 85mm |
| Installation Type / Kurulum Türü | Suspending, Surface Mounted and Track Mounted / Sarkıt, Sıvaüstü ve Raya Monteli |
| Efficiency / Verimlilik | >111lm/W |
| CRI | 80 |
| Light Distribution / Işık Daęılımı | Symmetric Medium, Flood, Wide Flood and Asymmetric light distribution / Simetrik Orta, Geniř, Çok Geniř ve Asimetrik Açılı |
| Protection Rating / Koruma Sınıfı | 20 |
| Lifetime / Armatür Ömrü | L70 / B50 50000 h |
| Optic / Optik | High Efficient Lens Optic / Yüksek verimli Lens Optik |

Vektor Suspendant / I02.LL.19435



* Code example / Kod örneği:

I02.LL.19435 . 1450 . 036 . 064 . 830 . 01
 1 2 3 4 5 6

Suspension Wire / Sarkıtma Teli
Suspension Profile / Sarkıtma Teli Bađlantı Profili



| Lenght / Uzunluk (A) | CRI | Order Code / Sipariř Kodu | Kelvin | 36W 250mA lm |
|----------------------|--|--|--------|--------------|
| 1450mm | CRI>80 | I02.LL.19435 . (...) . (...) . (...) . (...) | 2700K | 3658 |
| | | | 3000K | 3775 |
| | | | 3500K | 3833 |
| | | | 4000K | 3980 |
| | | | 5000K | 4038 |
| CRI>90 | I02.LL.19435 . (...) . (...) . (...) . (...) | 2700K | 3072 | |
| | | 3000K | 3160 | |
| | | 3500K | 3219 | |
| | | 4000K | 3336 | |

Vektor Surface Mounted / I02.LL.19436



* Code example / Kod örneği:

I02.LL.19436 . 1450 . 036 . 064 . 830 . 01
 1 2 3 4 5 6

Surface Mounting Profile / Sıvaüstü Montaj Profili



| Lenght / Uzunluk (A) | CRI | Order Code / Sipariř Kodu | Kelvin | 36W 250mA lm |
|----------------------|--|--|--------|--------------|
| 1450mm | CRI>80 | I02.LL.19436 . (...) . (...) . (...) . (...) | 2700K | 3658 |
| | | | 3000K | 3775 |
| | | | 3500K | 3833 |
| | | | 4000K | 3980 |
| | | | 5000K | 4038 |
| CRI>90 | I02.LL.19436 . (...) . (...) . (...) . (...) | 2700K | 3072 | |
| | | 3000K | 3160 | |
| | | 3500K | 3219 | |
| | | 4000K | 3336 | |

Vektor Track Mounted / I02.LL.19437



* Code example / Kod örneği:

I02.LL.19437 . 1450 . 036 . 064 . 830 . 01
 1 2 3 4 5 6

Track Adaptor / Ray Soketi



| Lenght / Uzunluk (A) | CRI | Order Code / Sipariř Kodu | Kelvin | 36W 250mA lm |
|----------------------|--|--|--------|--------------|
| 1450mm | CRI>80 | I02.LL.19437 . (...) . (...) . (...) . (...) | 2700K | 3658 |
| | | | 3000K | 3775 |
| | | | 3500K | 3833 |
| | | | 4000K | 3980 |
| | | | 5000K | 4038 |
| CRI>90 | I02.LL.19437 . (...) . (...) . (...) . (...) | 2700K | 3072 | |
| | | 3000K | 3160 | |
| | | 3500K | 3219 | |
| | | 4000K | 3336 | |

| 2 | Lenght / Uzunluk (A) | 3 | Watt - Driving Current / Watt - Sürüş Akımı | 4 | Beam Angle / Iřık Açısı | 5 | | 6 | Product Color / Ürün Renk | | | | | | |
|----------------------------|----------------------|-----|---|---|-------------------------|--------------|-------------|------------------|---------------------------|----------------|----------------|----------------|----------------|----------|---------------|
| | | | | | | CRI / Kelvin | | | | | | | | | |
| Complete Code / Komple Kod | 1450mm | 36W | 36W (Direct) - 250mA | | ME | 30° - Medium | 827 | CRI>80 - 2700K | 927 | CRI>90 - 2700K | | 01 | white | | |
| | | | | | | FL | 64° - Flood | 830 | CRI>80 - 3000K | 930 | CRI>90 - 3000K | | 02 | ral 9010 | |
| | | | | | | | WF | 98° - Wide Flood | 835 | CRI>80 - 3500K | 935 | CRI>90 - 3500K | | 03 | black |
| | | | | | | | | S.ASY. | Single Asymmetric | 840 | CRI>80 - 4000K | 940 | CRI>90 - 4000K | | 04 |
| | | | | | | | | D.ASY. | Double Asymmetric | 850 | CRI>80 - 5000K | | | | 05 |
| | | | | | | | | | | | | | | 06 | special color |