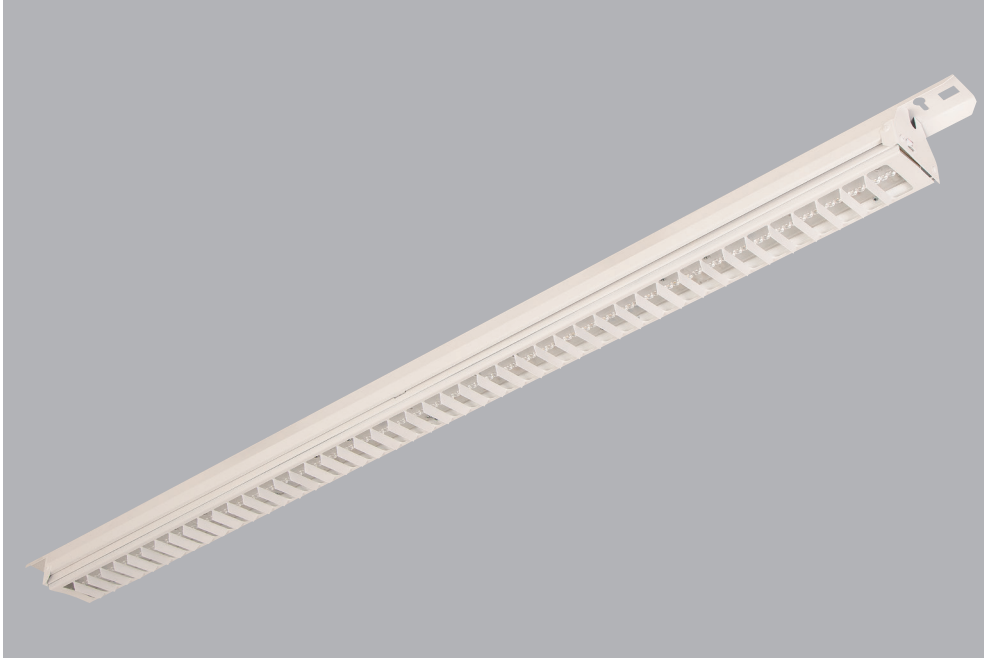


Neo Industrial



* Code example / Kod örneği:

102.LL.19213.1540.072.030.830.01
1 2 3 4 5 6

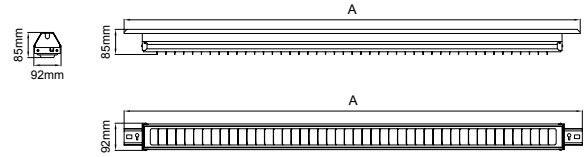
- 1- Product code / Armatür kodu
- 2- Length / Uzunluk
- 3- Power / Güç
- 4- Beam Angle / Işık Açısı
- 5- CRI / Kelvin
- 6- Colour / Ürün renk
- 7- Control type / Kontrol tipi



6 / Product Color / Ürün Renk



Technical Drawing / Teknik Çizim













Beam Angle / Işık Açısı



Product Data / Armatür Data	
Item No / Ürün Kod	102.LL.19213.1540.072.030.830.01
Family Name / Aile Adı	Neo Industrial
Material / Malzeme	DKP Metal / DKP Sac
Form / Biçim	Linear / Lineer
Profile Width / Profil Genişliği	92mm
Profile Height / Profil Yüksekliği	85mm
Installation Type / Kurulum Türü	Surface / Sıvaüstü
Efficiency / Verimlilik	>158lm/W
CRI	80
Light Distribution Direct / Işık Dağılımı Direkt	Symmetric Medium, Flood, Wide Flood and Asymmetric / Simetrik Orta, Geniş, Çok Geniş ve Asimetrik
Protection Rating / Koruma Sınıfı	20
Lifetime / Armatür Ömrü	L70 / B50 50000 h
Optic / Optik	Lens Optic / Lens Optik

Neo Industrial / 102.LL.19213

Length / Uzunluk (A)	CRI	Order Code / Sipariş Kodu	Kelvin	51W 350mA Im	65W 450mA Im	72W 500mA Im
1540mm	CRI>80	102.LL.19213 . (...) . (...) . (...) . (...)	2700K	7723	9706	10659
			3000K	7887	9912	10922
			4000K	8216	10326	11378
			5000K	9037	11358	12515

2	Length / Uzunluk (A)	3	Watt - Driving Current / Watt - Sürüş Akımı	4	Beam Angle / Işık Açısı	5		6
						CRI / Kelvin		
1700mm		51W 65W 72W	51W (Direct) - 350mA 65W (Direct) - 450mA 72W (Direct) - 500mA	 ME  FL  WF  ASY. Asymmetric	30° - Medium	827 CRI>80 - 2700K	927 CRI>90 - 2700K	 01 white  02 ral 9010  03 black  04 gray  05 dark gray  06 special color
					60° - Flood	830 CRI>80 - 3000K	930 CRI>90 - 3000K	
					90° - Wide Flood	835 CRI>80 - 3500K	935 CRI>90 - 3500K	
					Asymmetric	840 CRI>80 - 4000K	940 CRI>90 - 4000K	
						850 CRI>80 - 5000K		

