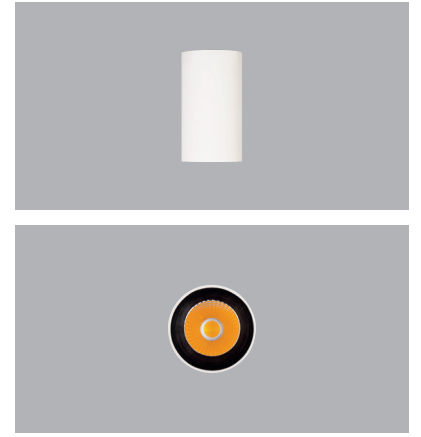
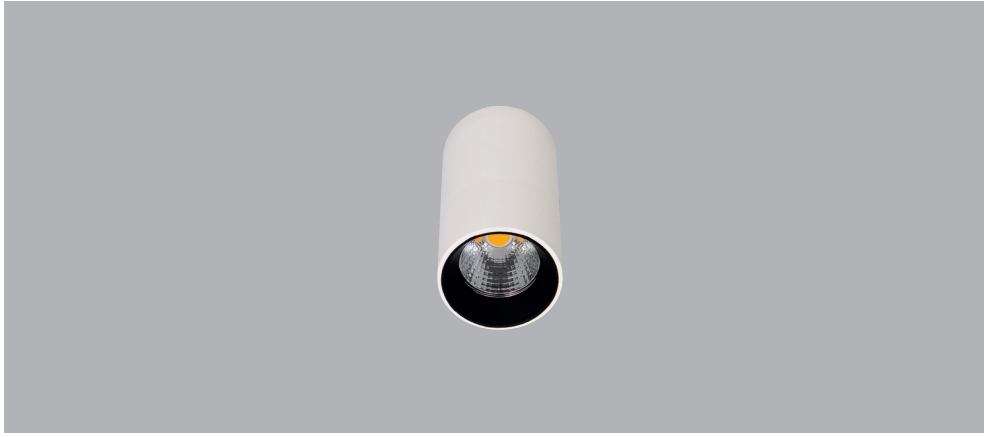
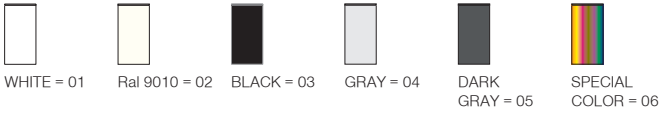


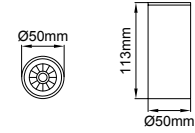
# Silindir Micro Surface



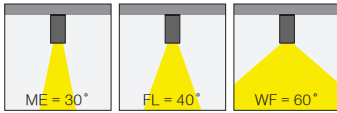
## 5 / Product Color / Ürün Renk



## Technical Drawing / Teknik Çizim



## 4 / Reflector Angle / Reflektör Açısı



\* See page 625 for ldt files. / Işık eğrileri için sayfa 625 bakınız.

## Silindir Micro Surface / I01.MLS.10830



\* Code example / Kod örneği:

I01.MLS.10830 . 7 . 827 . ME . 01

- 1- Product code / Armatür kodu
- 2- Power / Güç
- 3- CRI / Kelvin
- 4- Reflector angle / Reflektör açısı
- 5- Colour / Ürün renk

Power / Güç	CRI	Order Code / Sipariş Kodu	Kelvin	Lümen T <sub>c</sub> =50° Lümen
7W	CRI>80	I01.MLS.10830 . (..) . (..) . (..) . (..)	2700K	718
			3000K	733
			3500K	748
			4000K	763
			5000K	785
7W	CRI>90	I01.MLS.10830 . (..) . (..) . (..) . (..)	2700K	668
			3000K	682
			3500K	696
			4000K	710
			5000K	X
7W	CRI>98	I01.MLS.10830 . (..) . (..) . (..) . (..)	2700K	514
			3000K	525
			4000K	536

2	Watt - Driving Current / Watt - Sürüş Akımı	3	CRI / Kelvin	4	Reflector Angle / Reflektör Açısı	5	Product Color / Ürün Renk		
7	7W - 180mA	827	CRI>80 - 2700K	930	CRI>90 - 3000K	ME	30° - Medium	01	white
4	4W - 100mA	830	CRI>80 - 3000K	935	CRI>90 - 3500K	FL	40° - Flood	02	ral 9010
		835	CRI>80 - 3500K	940	CRI>90 - 4000K			03	black
		840	CRI>80 - 4000K	9827	CRI>98 - 2700K	WF	60° - Wide Flood	04	gray
		850	CRI>80 - 5000K	9830	CRI>98 - 3000K			05	dark gray
		927	CRI>90 - 2700K	9840	CRI>98 - 4000K			06	special color