

- Angolo diffusione: 120°
- Flessione massima fino ad una curvatura Ø 6cm
- Striscia flessibile di 5m con 1 FD SMD
- Utilizzabile in innumerevoli applicazioni come illuminazione decorativa o scenografica (bar, ristoranti, negozi, hotel, giardini, centri benessere, residenziale, ecc.)
- Temperatura ambiente: -20°/45°

- View angle: 120°
- Flexible with a maximum bend diameter of 6cm
- flexible strip with SMD LED (5m reel)
- Suitable for several applications like decorative or accent lighting (bars, restaurants, shops, hotels, gardens, spa, homes, etc.)
- Ambient temperature: -20°/45°

**PRO** CRI>90 LED 3528 IP20\_9.6W

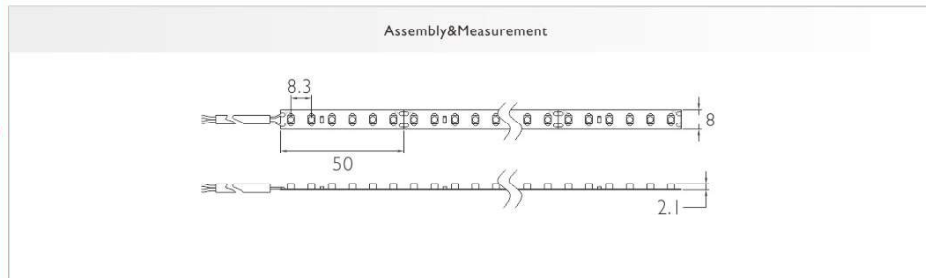
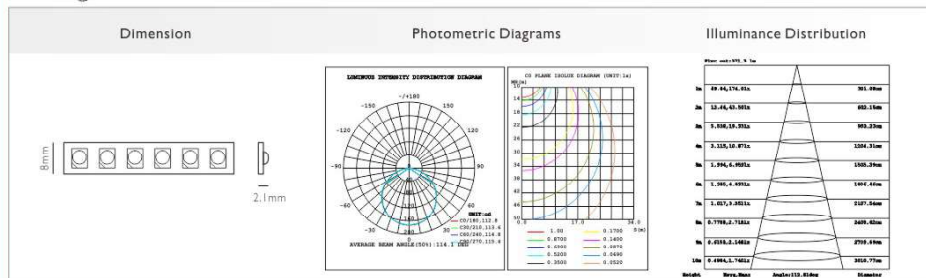


LED 3528 IP20									
codice	colore	nr. Led/m	lumen/m	V	W/m	lunghezza bobina	unità taglio	larghezza	superficie dissipante
code	colour	nr. Led/m	lumen/m	V	power/m	reel length	cutting unit	width	heat sink
21948/24	3000°K	120	540	24	9,6	5m	5cm	8mm	PR1, PR2, PR3_EVO, PR4, PR5 PR1_DEEP, PR2_DEEP

Per tutte le versioni con potenza superiore a 14,4W/m, utilizzare un profilo in alluminio. Vedi pag 151-159.

For all strips with wattage over 14.4W, an aluminium profile must be used. See pages 151-159.

L80B10



**PRO** HI-EFFICIENCY I35lm/W 26,88W\_LED 2835\_>3629lm/m

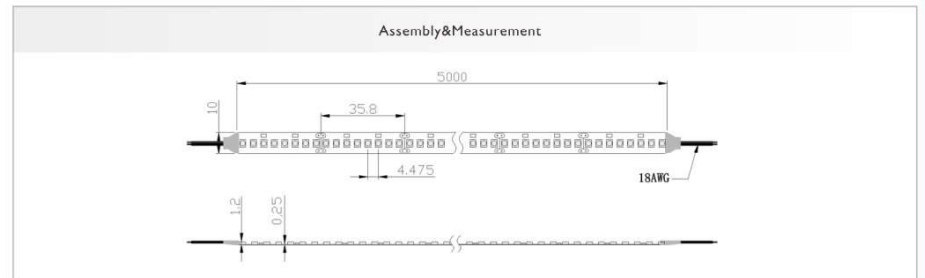
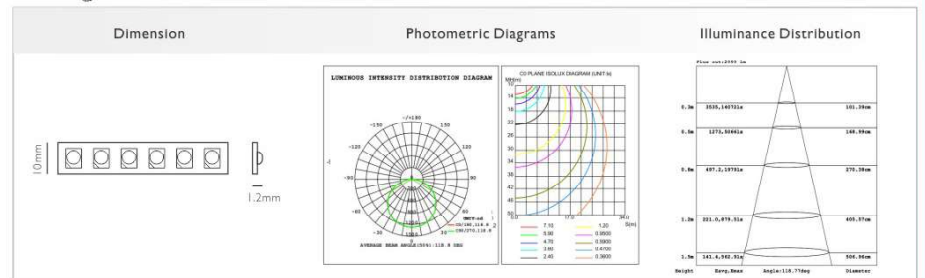


LED 2835 IP20									
codice	colore	nr. Led/m	lumen/m	V	W/m	lunghezza bobina	unità taglio	larghezza	superficie dissipante
code	colour	nr Led/m	lumen/m	V	power/m	reel length	cutting unit	width	heat sink
21960/24	3000°K	224	3500	24	26.88	5m	3.6cm	10mm	PR4
21961/24	4000°K	224	3629	24	26.88	5m	3.6cm	10mm	PR4

Per tutte le versioni con potenza superiore a 14,4W/m, utilizzare un profilo in alluminio. Vedi pag 151-159.

For all strips with wattage over 14.4W, an aluminium profile must be used. See pages 151-159.

L80B10



- Angolo diffusione: 120°
- Flessione massima fino ad una curvatura Ø 6cm
- Striscia flessibile di 5m con 1 FD SMD
- Utilizzabile in innumerevoli applicazioni come illuminazione decorativa o scenografica (bar, ristoranti, negozi, hotel, giardini, centri benessere, residenziale, ecc.)
- Temperatura ambiente: -20°/45°

- View angle: 120°
- Flexible with a maximum bend diameter of 6cm
- flexible strip with SMD LED (5m reel)
- Suitable for several applications like decorative or accent lighting (bars, restaurants, shops, hotels, gardens, spa, homes, etc.)
- Ambient temperature: -20°/45°

- Angolo diffusione: 120°
- Flessione massima fino ad una curvatura Ø 6cm
- Striscia flessibile di 5m con 1 FD SMD
- Utilizzabile in innumerevoli applicazioni come illuminazione decorativa o scenografica (bar, ristoranti, negozi, hotel, giardini, centri benessere, residenziale, ecc.)
- Temperatura ambiente: -20°/45°

- View angle: 120°
- Flexible with a maximum bend diameter of 6cm
- flexible strip with SMD LED (5m reel)
- Suitable for several applications like decorative or accent lighting (bars, restaurants, shops, hotels, gardens, spa, homes, etc.)
- Ambient temperature: -20°/45°

**PRO** HI-EFFICIENCY 140lm/W 19,2W\_LED 2835\_>2688lm/m

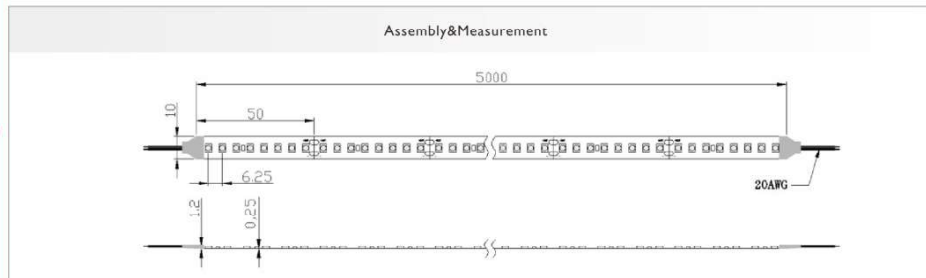
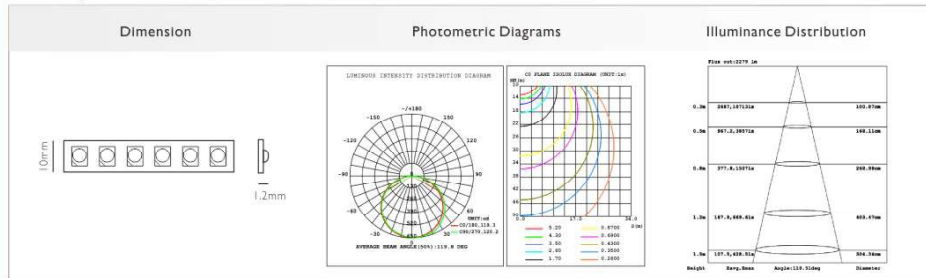
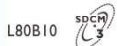


LED 2835 IP20

codice	colore	nr. Led/m	lumen/m	V	W/m	lunghezza bobina	unità taglio	larghezza	superficie dissipante
code	colour	nr. Led/m	lumen/m	V	power/m	reel length	cutting unit	width	heat sink
21958/24	3000°K	160	2500	24	19,2	5m	5cm	10mm PR3_EVO,PR4,PR1_DEEP,PR2_DEEP	
21959/24	4000°K	160	2688	24	19,2	5m	5cm	10mm PR3_EVO,PR4,PR1_DEEP,PR2_DEEP	

Per tutte le versioni con potenza superiore a 14,4W/m, utilizzare un profilo in alluminio. Vedi pag 151-159.

For all strips with wattage over 14,4W, an aluminium profile must be used. See pages 151-159.



**PRO** HI-EFFICIENCY 125lm/W 16,32W\_LED 2835\_>2040lm/m



LED 2835 IP20

codice	colore	nr. Led/m	lumen/m	V	W/m	lunghezza bobina	unità taglio	larghezza	superficie dissipante
code	colour	nr. Led/m	lumen/m	V	power/m	reel length	cutting unit	width	heat sink
21953/24	3000°K	240	1800	24	16,32	5m	2,5cm	10mm PR3_EVO,PR4,PR1_DEEP,PR2_DEEP	
21954/24	4000°K	240	2040	24	16,32	5m	2,5cm	10mm PR3_EVO,PR4,PR1_DEEP,PR2_DEEP	
21955/24	6000°K	240	2040	24	16,32	5m	2,5cm	10mm PR3_EVO,PR4,PR1_DFFP,PR2_DFFP	

Per tutte le versioni con potenza superiore a 14,4W/m, utilizzare un profilo in alluminio. Vedi pag 151-159.

For all strips with wattage over 14,4W, an aluminium profile must be used. See pages 151-159.

