

# COB 24V - IP20

8/14,4  
Watt/m



IP 20

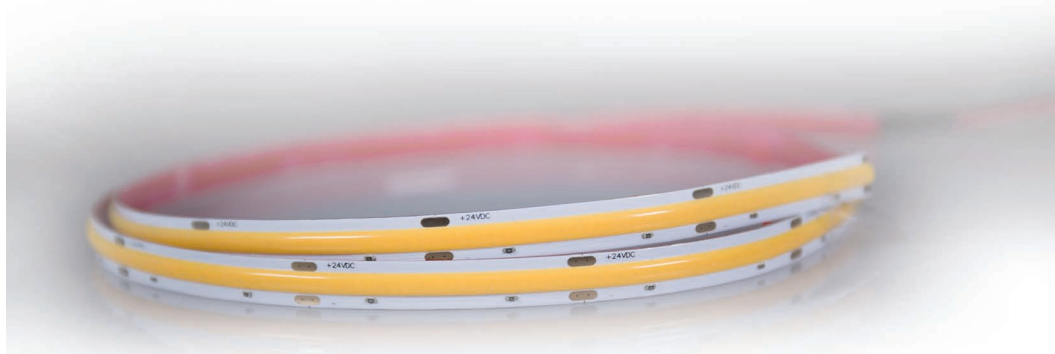
CRI>90



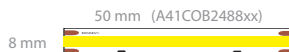
EMC



ta -10°± +40°C



up to  
**110 lm/w**



## Strisce flessibili a led 24V autoadesive

- Fornita in rolla da 5m
- Strip COB a luce continua
- 8W/m con possibile taglio ogni 50mm
- 14,4W/m con possibile taglio ogni 50mm
- Facile da piegare - Possibile montaggio su superfici curve
- Disponibile nei colori standard 2700K, 3000K e 4000K

## 24V Flexible adhesive led strips

- Supplied in 5m reels with connecting cable.
- COB Led Strip (continuous light)
- 8W/m with possible cut every 50mm
- 14,4W/m with possible cut every 50mm
- Easy to bend - Possible mounting on curved surfaces
- Color temperatures available: 2700K, 3000K and 4000K

## 24V COB Led-Streifen - flexibel - selbstklebend

- 9W/m o 14,4W/m in 5m Rolle mit Anschlusskabel
- COB Led Streife - Licht
- 8W/m mit Zuschnitt 50mm möglich
- 14,4W/m mit Zuschnitt 50mm möglich
- Leicht biegsam - Montage auf glatten Oberflächen
- Farbtemperaturen: 2700K, 3000K und 4000K

## Rubans souples à led 24V autocollants

- Fournis en rouleau de 5m équipé de câble de liaison.
- Ruban COB Led (lumière homogène)
- 8W/m - Sécable tous les 50mm
- 14,4watt/m - Sécable tous les 50mm
- Facile à plier - Montage aussi sur des surfaces courbes
- Disponible dans les couleurs standard 2700K, 3000K et 4000K

## Tira de led flexible adhesiva 24V

- Suministrado en rollos de 5 metros con cables de conexión.
- Tira led COB (luz continua)
- 8W/m con posible corte cada 50mm
- 14,4W/m con posible corte cada 50mm.
- Facil de doblar: posible montaje en superficies curvas
- Disponible en colores estándar 2700K, 3000K y 4000K

Part number	K	Lumen/m Typ.	LED	V (typ.)	Cutting point (mm)	W/m (typ.)	EEC*
A41COB241527	2700K	1250	COB	24V DC	50mm	14,4W	G
A41COB241530	3000K	1290	COB	24V DC	50mm	14,4W	G
A41COB241540	4000K	1340	COB	24V DC	50mm	14,4W	F
A41COB248827	2700K	750	COB	24V DC	50mm	8W	F
A41COB248830	3000K	780	COB	24V DC	50mm	8W	F
A41COB248840	4000K	890	COB	24V DC	50mm	8W	F

\*\* The EEC specification refers in each case to the installed light source(s)