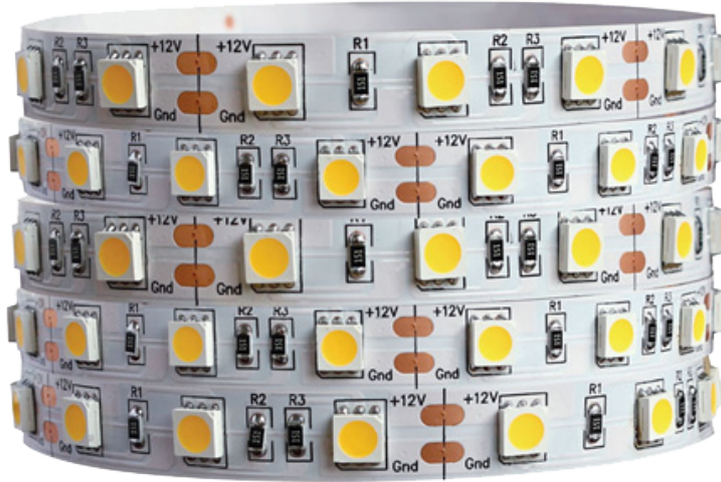




# BLTEK

POWERED BY:  
**XPCS**  
GROUP

# 5050 | 8W



## 5050 | 8W | 3000K / 4000K / 6200K

Intensidade	Parâmetros Colorimétrico		Parâmetros Fotométricos / Radiométricos			Parâmetros Eléctricos		
	CCT	Render Index	Flux (lm)	Eff (lm/w)	Fe	V	I	P
3000K	3526K	86.1	799.13	101.1	1.7977	12.10	0.6587	7.9044
4000K	5322K	87,4	763.23	96.40	2.0194	12.00	0.6598	7.9176
6200K	11114K	90,0	750.59	89.28	1.9055	12.00	0.7006	8.4072

3000K / 4000K / 6200K

770 lm/m

DC12V

8W/m

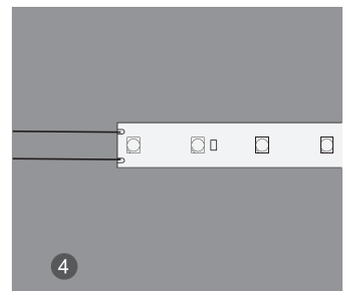
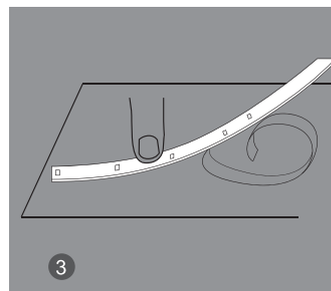
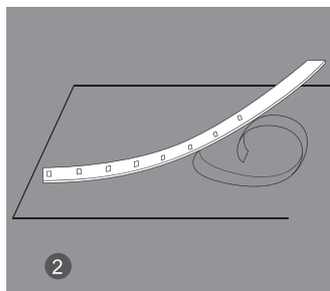
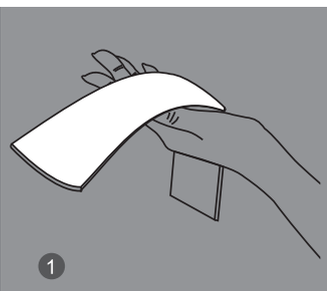
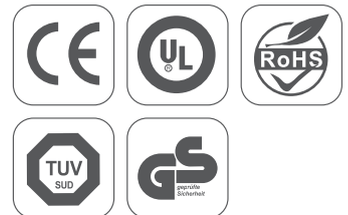
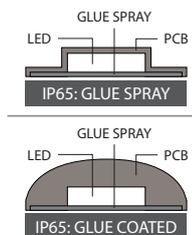
IP44

>80

60 Led/m

12x12mm

### PERFIL DOS LEDS



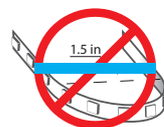
Não fazer pressão excessiva na superfície da fita de luz (vidro/painéis) de acrílico etc



Não cobrir a tira de Leds com nenhum material



Não ligar a tira de Leds quando enrolada na bobine.



Não forçar a tira de Leds em diâmetros inferiores a 38 milímetros



Não dobrar, vincar ou torcer, a tira de Leds.



Não forçar horizontalmente a tira de Leds.



# BLTEK

POWERED BY:  
**XPCS**  
GROUP

Rua General Humberto Delgado, 161, 1dto | 4445-123 - Alfena - Portugal  
Mail: xpcs.lda@gmail.com | www.xpcs.pt