

RUBANS LED FLEXIBLES 160LED/m - 21W/m



Caractéristiques Générales

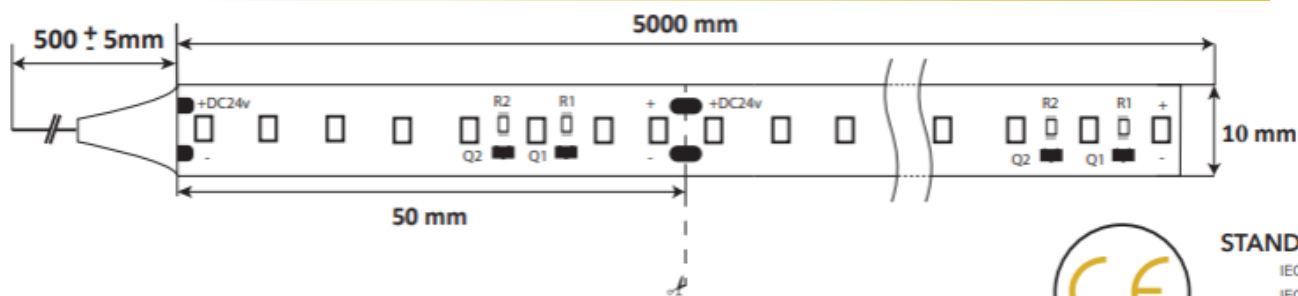
Modèles	FLEXA
Tension (V)	24
Nbre LED/m	160
Boîtier LED	2835
Angle (°)	120
Sécabilité (cm)	5
Indice IP	20
Largeur (mm)	10
Adhésif double face	3M
Longueur max en série (m)	5



Caractéristiques Photométriques

Références	Puissance (W/m)	Couleur (°K)	IRC	Flux (Lm/m)
FLEXA-0000367	21	2200	90+	3150
FLEXA-0000368	21	2700	95+	3255
FLEXA-0000369	21	3000	95+	3360
FLEXA-0000370	21	3500	95+	3465
FLEXA-0000371	21	4000	95+	3570
FLEXA-0000372	21	6000	95+	3570

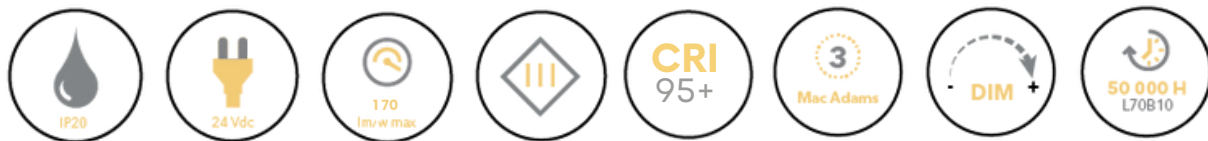
Dessins techniques



STANDARDS IEC

IEC 62031
IEC 62471
IEC 62717
IEC 61000-4-2

FLEXIBLE LED RIBBONS 160LED/m - 21W/m



General features

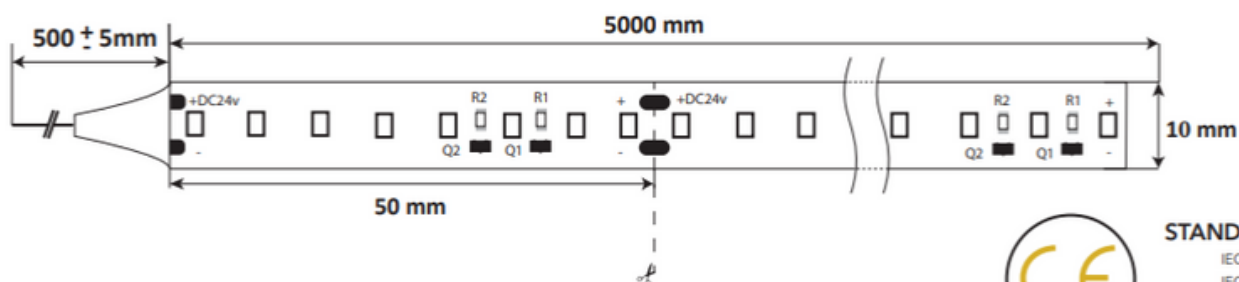


Models	FLEXA
Voltage (V)	24
Number of LED/m	160
LED package	2835
Angle (°)	120
Secability (cm)	5
IP index	20
Width (mm)	10
Double-face adhesive	3M
Max. length in serie (m)	5

Photometric characteristics

References	Power (W/m)	Color (°K)	CRI	Flux (Lm/m)
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Technical drawing



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