



SOLUTIONS D'ÉCLAIRAGE , ET BIEN PLUS ENCORE ...



Normes



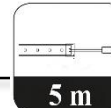
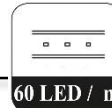
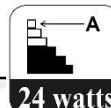
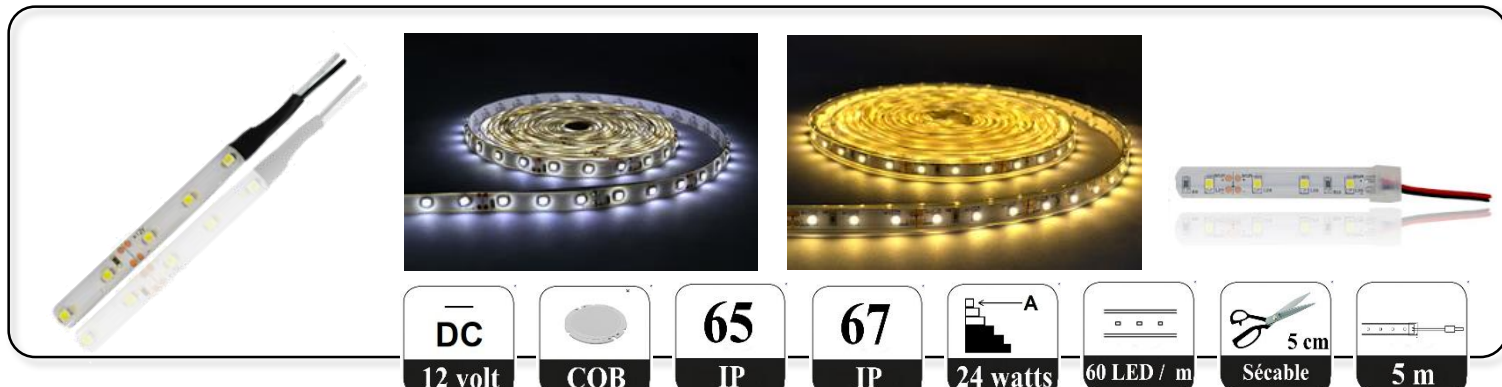
Normes

# LES INDISPENSABLES CATALOGUE 2015

**Bandeaux LED , Accessoires , Alimentation DC**

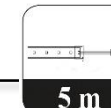
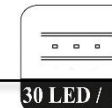
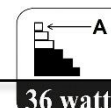
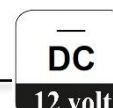
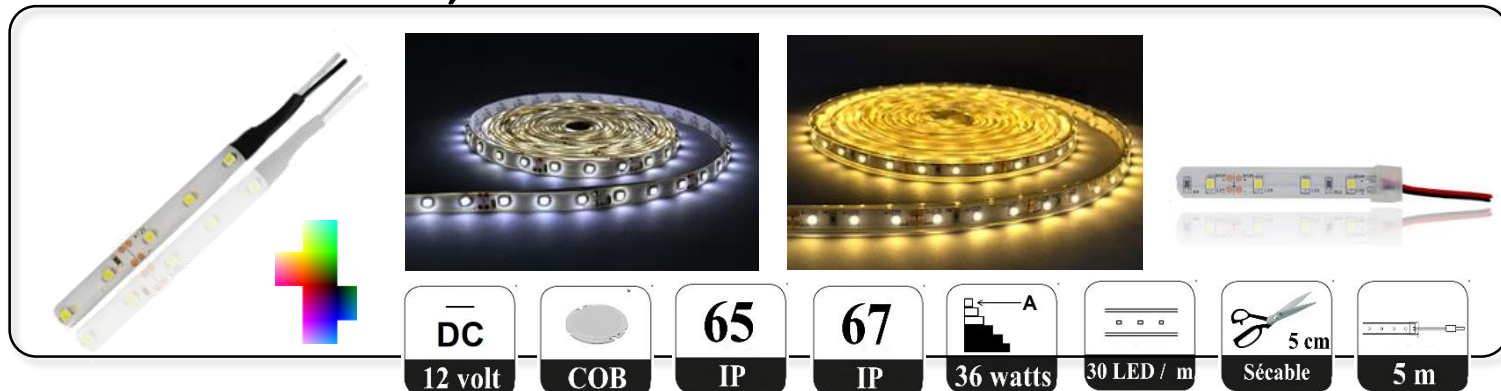


## RUBAN LED 5 m 4,8 watts



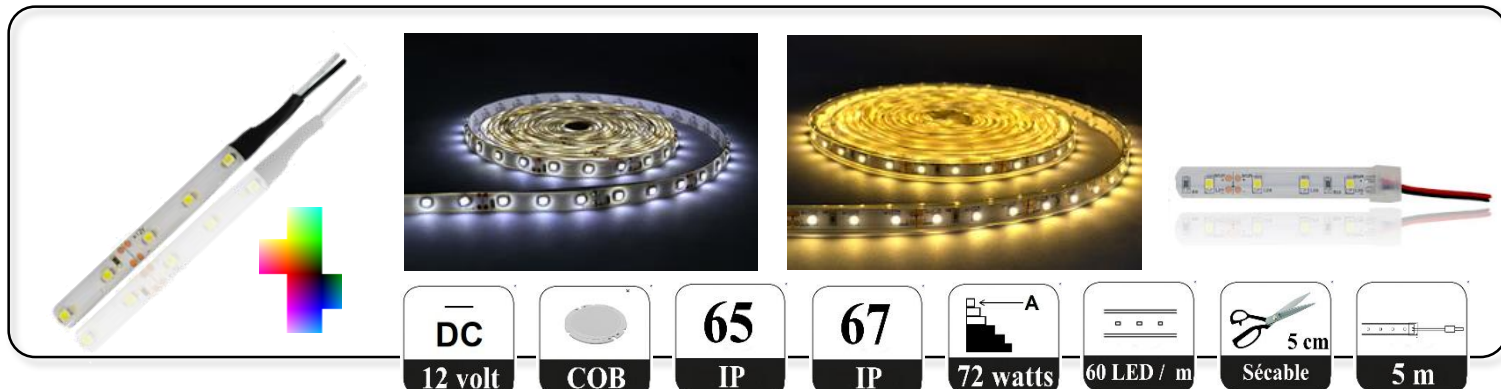
REF	Puissance absorbée	Lumens /m	Couleur	IP	Tension DC	Finition
MI-7501E	24 watts	300	6000°K	65	12 volt	Epoxy
MI-7501S	24 watts	300	6000°K	67	12 volt	Gaine silicone
MI-7502E	24 watts	240	2700°K	65	12 volt	Epoxy
MI-7502S	24 watts	240	2700°K	67	12 volt	Gaine silicone

## RUBAN LED 5 m 7,2 watts



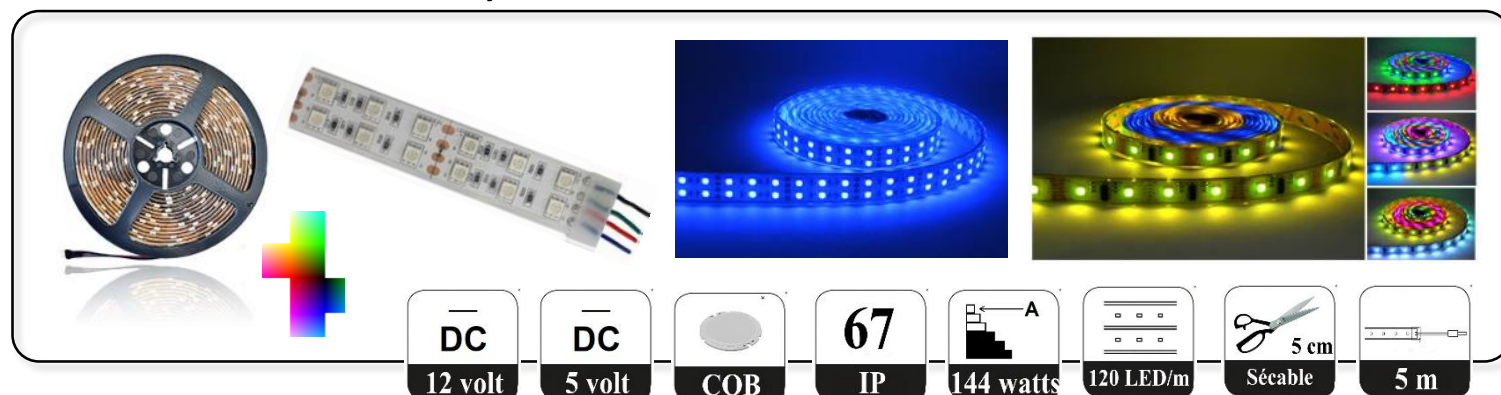
REF	Puissance absorbée	Lumens	Couleur	IP	Tension	Finition
MI-7503E	36 watts	/	RGB	65	12 volt	Epoxy
MI-7503S	36 watts	/	RGB	67	12 volt	Gaine silicone
MI-7504E	36 watts	450	6000°K	65	12 volt	Epoxy
MI-7504S	36 watts	450	6000°K	67	12 volt	Gaine silicone
MI-7505E	36 watts	390	2700°K	65	12 volt	Epoxy
MI-7505S	36 watts	390	2700°K	67	12 volt	Gaine silicone

## RUBAN LED 5 m 14,4 watts



REF	Puissance absorbée	Lumens /m	Couleur	IP	Tension DC	Finition
MI-7506E	72 watts	/	RGB	65	12 volt	Epoxy
MI-7506S	72 watts	/	RGB	67	12 volt	Gaine silicone
MI-7507E	72 watts	900	6000°K	65	12 volt	Epoxy
MI-7507S	72 watts	900	6000°K	67	12 volt	Gaine silicone
MI-7508E	72 watts	780	3000°K	65	12 volt	Epoxy
MI-7508S	72 watts	780	3000°K	67	12 volt	Gaine silicone
MI-7511W	72 watts	/	RGB+W	67	12 volt	Gaine silicone

## RUBAN LED 5 m 28,8 watts

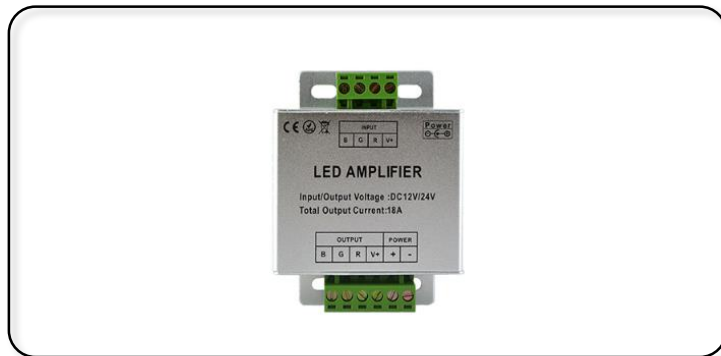


REF	Puissance absorbée	Lumens /m	Couleur	Dimensions	Tension DC	Finition
MI-7511S	144 watts	/	RGB	5m x 23 mm	12 volt	Gaine silicone
MI-7509	30 watts	/	RGB	5m x 8 mm	5 volt	Gaine silicone

## TELECOMMANDE RADIO RUBAN



## AMPLIFICATEUR RUBAN RGB



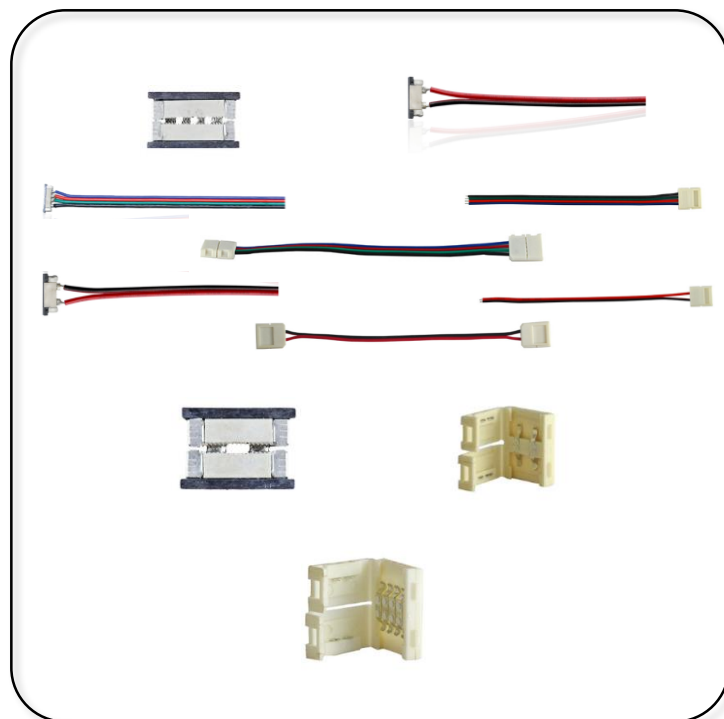
REF	Dimensions	P watts	U sortie	Intensité max
MI-7518RT	6,8x6,4x2,4	216	12/24v	18A

REF	Dimensions	P watts	U sortie	Intensité max
MI-7527	8x6,4x2,4	288	12/24v	24A

## TELECOMMANDE RADIO RUBAN



## CONNECTEUR RUBAN



REF	Dimensions	P watts	U sortie	Intensité max
MI-7519	9x6x2,5	144	5v	12A
MI-7655	8,5x2x5	288	12/24v	24A

REF	Connecteur pour
MI-7520 MI-75201	MI-7503 MI-7506
MI-7521 MI-75242 MI-75211	MI-7503 MI-7506
MI-7523 MI-75202 MI-75231	MI-7501 MI-7502
MI-7524 MI-75241	MI-7504 MI-7505
	MI-7507 MI-7508
MI-7522	MI-7501 MI-7502

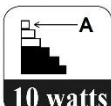


## ALIMENTATION DC RUBAN

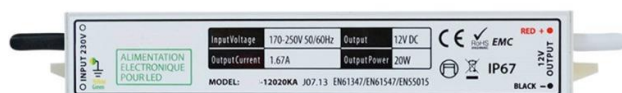


**50**  
IP

**DC**  
12 volt

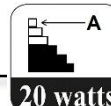


REF	Dimensions	P watts	U sortie	Intensité max
MI-7540	10x3,9x2	10	12 volt	0,85 A



**67**  
IP

**DC**  
12 volt

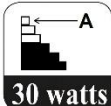


REF	Dimensions	P watts	U sortie	Intensité max
MI-7533	16,2x2,9x2	20	12 volt	1,66 A



**67**  
IP

**DC**  
12 volt

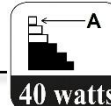


REF	Dimensions	P watts	U sortie	Intensité max
MI-7534	20,7x3,6x2,9	30	12 volt	2,5 A



**67**  
IP

**DC**  
12 volt

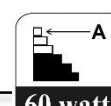


REF	Dimensions	P watts	U sortie	Intensité max
MI-7541	22,2x2,9x2	40	12 volt	3,34 A



**67**  
IP

**DC**  
12 volt

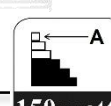
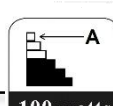


REF	Dimensions	P watts	U sortie	Intensité max
MI-7535	18,2x7x4,2	60	12 volt	5 A



**67**  
IP

**DC**  
12 volt



REF	Dimensions	P watts	U sortie	Intensité max
MI-7537	22x7x4,4	100	12 volt	8,3 A
MI-7538	24,5x7,2x4,5	150	12 volt	12,5 A





SOLUTIONS D'ÉCLAIRAGE , ET BIEN PLUS ENCORE ...



## AVENIR ORIGIN SAS

Siège : 1 B chemin des Balmes  
69140 Rillieux la Pape  
Logistique & Stockage Avenue Barthélémy Thimonier  
69300 Caluire et Cuire  
Tèl : 09.72.11.40.38  
Contact@avenir-origin.com  
<http://www.avenir-origin.com>