

PIXEL RGBW

RGBW DIGITAL strip with latest Monochip LED generation
 Ruban RGBW DIGITAL avec monochip de dernière génération
A4124



Couleur Color

■ R 620/625 nm | ■ G 520/525 nm | ■ B 465/470 nm

Temperature de couleur White CCT

□ 3000K - 4000K - 6000K

Indice de Rendu de Couleur IRC White Color Rendering CRI

82 (+/-2)

Puissance lumineuse Luminous output

655 lm/m (5v) | 758 lm/m (12v/24v)

Puissance Power

12w/m (5v) | 18w/m (12v/24v)

Nombre de led Number of led

60 leds/m

Coupe Cut

16.6mm (5v) | 50mm (12v) | 100 mm (24v)

Protocol & adresses Protocol & adresses

SPI UCS2904

240 channels/m (5v) | 80 channels/m (12v) | 40 channels/m (24v)

Dimensions Dimensions

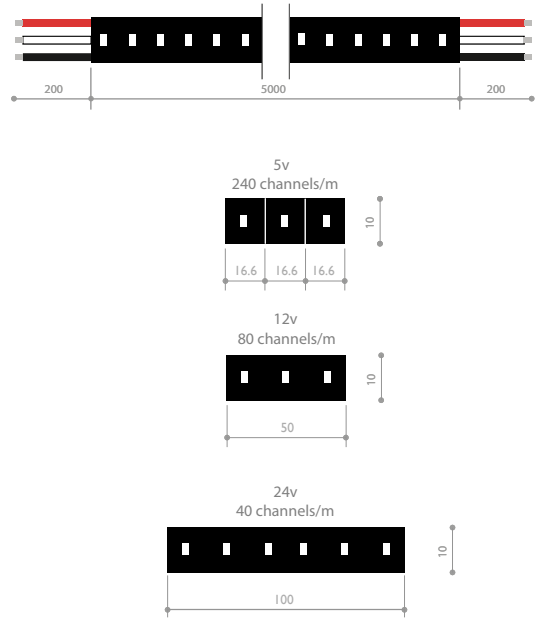
5000 x 10 x 2 mm

Température d'utilisation Ambient temp.

-10°C / +40°C

Tension d'alimentation Input voltage

5v / 12v / 24v



A4124.18.12V.60.830.IP20

Power & Voltage

12 w/m & 5V
 18 w/m & 12V
 18 w/m & 24V

12.5V
 18.12V
 18.24V

Led Color

3000K
 4000K
 6000K

830
 840
 860

IP Rating

IP 20
 IP 54
 IP 65H

IP20
 IP54
 IP65

2 Universes DMX : A680U10



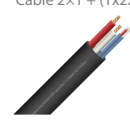
Converter DMX-SPI : A6802025



2-4 Universes DMX : A680U11



Shielded Cable for Data transmission Câble 2x1 + (1x2x0,14) : A680CABDAT



4 output Art-Net : A680C4Ex (Standalone)

1-2-4-8 Universes



4 output Art-Net : A680C4Lx (Live)

4-8-12-16-24 Universes



up to 250m RJ45 range extender :

Transceiver 1-4 : A680C4RXRJ45+ST



Transmitter : A680C4TX



ATEA



ATEA