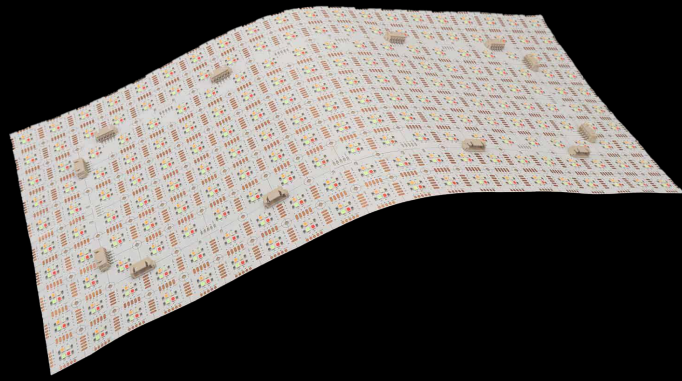


TILES RGBW PIXEL

Pixel RGBW Tiles
Dalles Led RGBW Pixel
A4169



Couleur Color

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

Temperature de couleur White CCT

□ 2700K - 3000K - 4000K - 6500K

Indice de Rendu de Couleur IRC Color Rendering CRI

92 (+/-1)

Puissance lumineuse Luminous output

5060 lm/sheet

Puissance & nombre de led Power & number of Led

92 w/sheet | 800 leds/sheets (6760 leds/m²)

Coupe Cutting unit

Pixel : 47 mm H / 50.4 mm L

Protocol & adresses Protocol & addresses

UCS2904 | 200 adresses/sheet | 50 pixels/sheet (422 pixels/m²)

Dimensions Dimensions

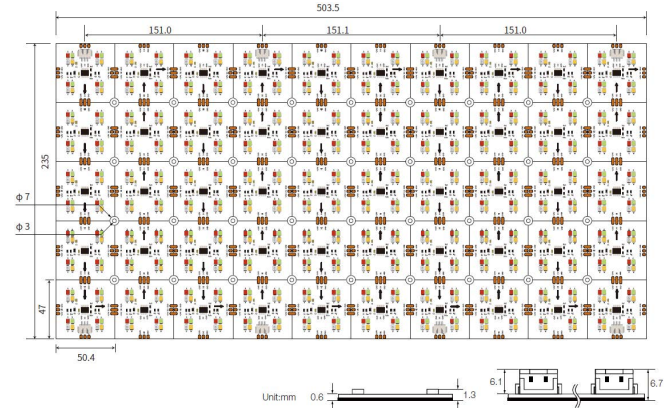
503.5 mm x 235 mm x 6.8 mm

Tension d'alimentation Input voltage

24 Vdc

Température d'utilisation Ambient temp.

- 10°C / + 40°C



SUPPLY CABLE

A4169.3P.300MM.SPI SPI RGBW, power input cable, 3 PIN, 20awg, 300mm length



JUMP CABLE

A4169.3P.60MM.SPI SPI RGBW, short sheet-TO-sheet connection wire, 3 PIN, 20awg, 60mm length

A4169.3P.150MM.SPI SPI RGBW, long sheet-TO-sheet connection wire, 3 PIN, 20awg, 150mm length



A4169.92.800.RGBWX.930.IP20.SPI

Power & number led/m

92 w/sheet & 800 leds/sheet

92.800.RGBWX

White CCT

2700K

927

3000K

930

4000K

940

6500K

965

IP Rating

IP 20

IP20

Pixel Control

UCS2904 SPI

SPI

Strip sheets can be cut into many custom shapes.

When cutting strips, it is important to use only the pre-marked cut lines on the sheet and also to maintain electrical contact.

The images below represent the smallest possible linear routing types.

The green box represents strip routing types that work by preserving the electrical connection, and the one in red represents a routing type that will not function correctly due to interruptions of the electrical connection.

