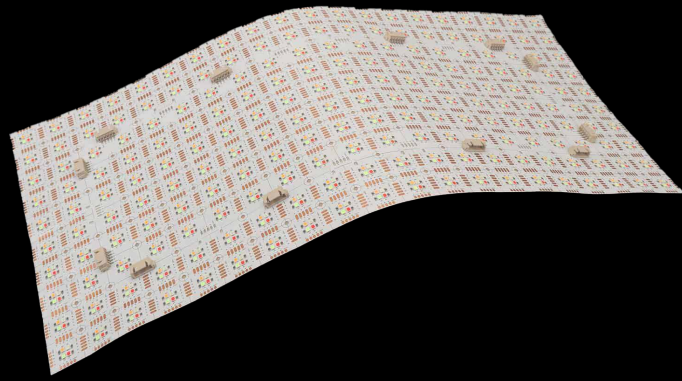


# TILES RGBW

High performance Tiles RGBW  
Dalles Led RGBW haute performance

A4164



**Indice de Rendu de Couleur IRC Color Rendering CRI**  
92 (+/-1)

**Temperature de couleur Color CCT**  
2700K - 3000K - 4000K - 6500K

**Rendement Luminous Efficacy**  
55 lm/w

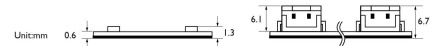
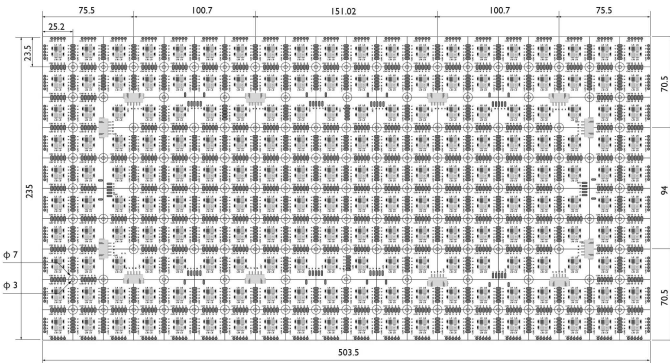
**Puissance & nombre de led Power & number of Led**  
11w/sheet (93w/m2) | 800 leds/sheets (6760 leds/m2)

**Coupe Cutting unit**  
23.5 mm H / 25.2mm L

**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

**A4164.5P.300MM** RGBW, power input cable, 5 PIN, 20awg, 300mm length



## JUMP CABLE

**A4164.5P.90MM** RGBW, long sheet-TO-sheet connection wire, 5 PIN, 20awg, 90mm length

**A4164.5P.150MM** Single white, long sheet-TO-sheet connection wire, 2 PIN, 20awg, 150mm length



## A4164.I1.800.RGBW.930.IP20.DALI

**Power & number led/m**  
11 w/sheet & 800 leds/sheet

11.800

**Led Color** 11w/sheet (93w/m2)

Red Only	55 lm/sheet	465 lm/m2
Green Only	217 lm/sheet	1835 lm/m2
Blue Only	91 lm/sheet	770 lm/m2
White Only	248 lm/sheet	2095 lm/m2
RGBW	605 lm/sheet	5110 lm/m2

**IP Rating**  
IP 20

IP20

**Dimming**  
No dimming  
Dali  
Dmx  
Dimming I to 10VDC  
Phase dimming

HF  
DALI  
DMX  
D10  
PH

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.

