



NuvoStrip Digital DMX 60 RGBW

60 RGBW LEDs/m

Item number 130011

Powerful LED strip with colored and warm white LEDs that can be controlled individually in groups of 6 via DMX bus. The standard length is 5.0 m per roll, with connectors soldered at the beginning and end of each roll. The LED strip can be separated every 10.0 cm.



← 100 mm	

 $\dot{\chi}^{o}$

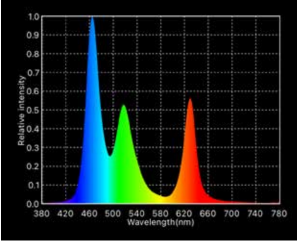
Technical data

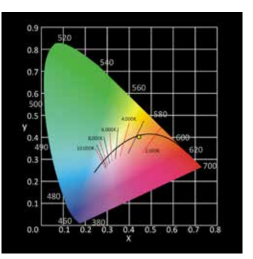
Dimensions (width x height)	mensions (width x height) 12 x 2 mm	
Supply voltage	upply voltage 24 VDC	
Power consumption	ower consumption maximum 18 W/m	
Attachment	Attachment self-adhesive, attached to aluminum profile for waste heat	
Operating temperatur -40° C +60° C		
Humidity 0% 85% rh not condensing		
LED type	LED type SMD 5050 4-in-1 RGBW	
LED colors red, green, blue, warm white (2700 K)		
Light intensity	red: 600-800 mcd; green: 1400-1600 mcd; blue: 300-500 mcd; warm white: 18-20 lm	
Wavelengths	red: 630 nm; green: 520 nm; blue: 465 nm	
Beam angle	140 degree	
Pixel pitch (pixel width)	100 mm	
Resolution	6 LEDs/pixel	
Connection	5-core connection cable with plug, 0.75 mm2 strand each; Plus and minus poles are also designed separately; Keep connection cables as short as possible during installation; Ensure renewed voltage supply after 5.0 m	
Protection class	IP20	





Color range





Wavelengths RGB

CIE1931 warm white

DMX channel assignment and addressing

	DMX adress					1	1
	the Nuvolight SMARTsplitter 4ch merge & split (article 112031-DR).						
	Each roll is factory pre-programmed with star address 1. The strips are addressed via an external addressing device such as						

DMX adress	Segment	Color
1	segment 1	red
2	segment 1	green
3	segment 1	blue
4	segment 1	white
5	segment 2	red
6	segment 2	green
7	segment 2	blue
8	segment 2	white
9	segment 3	red
10	segment 3	green

Pin designation

DMX adress	Segment	Color
503	segment 126	blue
504	segment 126	white
505	segment 127	red
506	segment 127	green
507	segment 127	blue
508	segment 127	white
509	segment 128	red
510	segment 128	green
511	segment 128	blue
512	segment 128	white

Important:

Pay attention to the

Connection

Connector color



Function

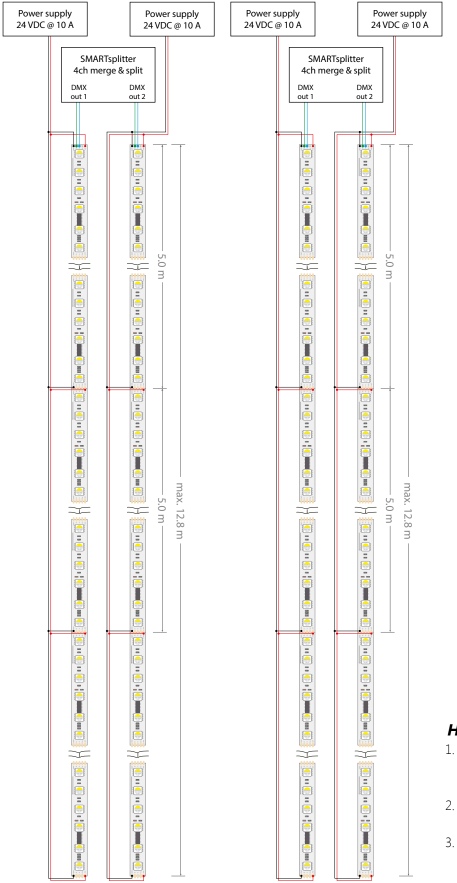
er supply plus pole)

connector color	r in designation	runction
red	24V	+24 VDC (Power supply plus pole)
black GND -24 VDC (Power supply minus pole)		-24 VDC (Power supply minus pole)
blue	A	DMX+
green	В	DMX-
white	Pi	For internal address programming; Do not connect, only continue when there is a segment transition





Connection diagram



Hints:

- 1. Voltage must be supplied after 5.0 m at the latest to ensure smooth operation and uniform brightness over the entire length.
- 2. A maximum of 128 pixels (= 12.80 m strips) can be controlled on a DMX universe
- 3. The strips must be attached to a suitable aluminum profile to ensure secure mounting and adequate heat dissipation