



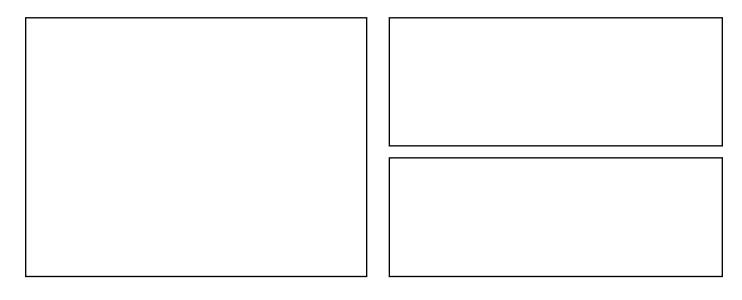
Date: 01/11/2024

NuvoStrip 60 RGBW

60 RGBW LEDs/m

Item number 130003

Powerful LED strip with warm white & colored LEDs. The flat design and the individually adjustable lengths enable a wide range of possible use cases. The standard length is 5.0 m per roll. The LED strip can be separated every 10.0 cm.





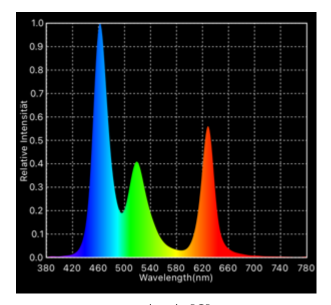
Technical data

Dimensions (width x height)	12 x 2 mm	
Supply voltage	24 VDC	
Power consumption	maximum 19 W/m	
Attachment	self-adhesive, attached to aluminum profile for waste heat	
Operating temperatur	-40° C +60° C	
Humidity	0% 85% rh not condensing	
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 0.5 mm² strands each; Keep connection cables as short as possible during installation Ensure renewed voltage supply after 5.0 m	
Protection class	IP20	

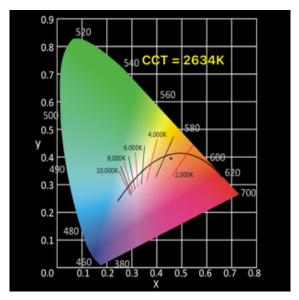




Color range



wavelengths RGB



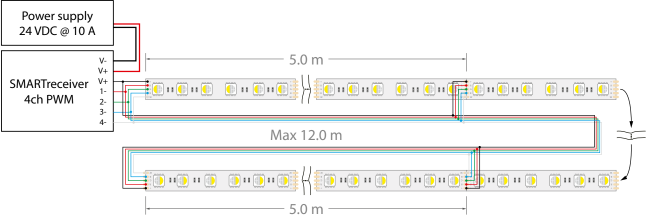
CIE1931 warm white

Connection



Connector color	Pin designation	Function
black	+	+24 VDC (power supply positive pole)
red	R	color red (negative pole)
green	G	color green (negative pole)
blue	В	color blue (negative pole)
white	W	color white (negative pole)

Connection example



Notes:

- 1. Voltage must be supplied after 5.0 m at the latest for smooth operation and uniform brightness over the entire length
- 2. Maximum total length of 12.0 m with 10 A power supply and sufficient cross section of the supply cable
- 3. The strips must be attached to a suitable aluminium profile for secure mounting and adequate heat dissipation