

"Romi RGBW" 12 V LED Circuit Board

Romi is a 12 V circuit board for RGB colour-changing applications.

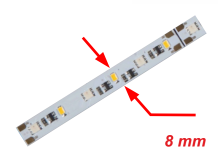
In addition to the RGB LEDs, the circuit board is equipped with white LEDs.

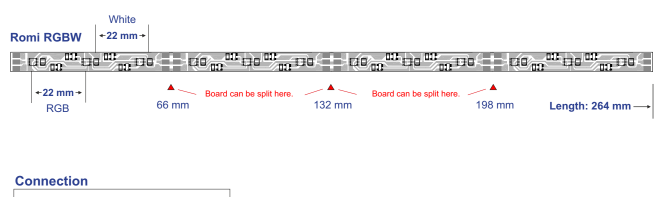
The LEDs are spaced at 22 mm intervals.

The 8 mm wide circuit board is flexible, i.e. it can be bent to a large extent and twisted slightly.

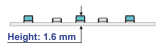
The circuit board has an overall length of 264 mm. It can be extended (using the soldering pads) or split into shorter sections at the marked points.

The shortest possible length is 66 mm.





Soldering pads on	R
the underside of	G
the circuit board	B



Туре	Romi RGBW 12 V		
Art. no.	5 7000 800		

Technical data

	Туре	Dimensions LED space	LED spacing	No. of LEDs	Splittable every	Luminous flux per m	Wattage		Max. connectable length
			EED spacing				per board	per metre	per power supply
	Romi RGBW 12 V	264 x 8 mm	22 mm	24	66 mm	1,020 lm	5.5 W	20.5 W	2.0 m



Technical modifications reserved. Content is protected by copyright.

February 2019 L164e/02/2019

technologie · elektronik · licht W

Hansen GmbH www.hansen-led.de