

Tamara Rainbow-RGB 12 V · the intelligent RGB LED circuit board

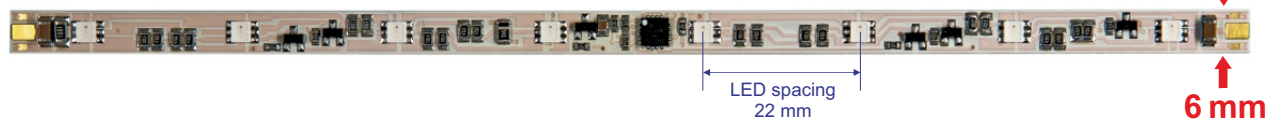
The LED circuit board **Tamara** is equipped with 8 RGB LEDs. The circuit board offers intelligent control capability.

Using a digital control signal, the LEDs on the circuit board can be controlled individually in groups of four, i.e. in two groups for the **Tamara**. Longer LED strips can be created by simply stringing the circuit boards together, allowing the colours to pass through one after the other. This distinguishes the **Tamara** from most other simple controllable RGB circuit boards.

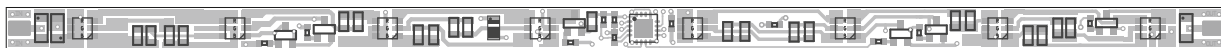


Thanks to its very narrow width the circuit board can be used in many applications such as our edge-lit Luminous Panels. For outdoor use the circuit boards can be protected against moisture in our Mini Profiles.

Tamara

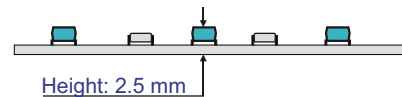


Tamara



Art. no.	5 7000 702
----------	------------

length: 176 mm



Connection:

Top side:



Underside:



Technical data (circuit board):

Typ	Dimensions (mm)	LED spacing (mm)	No. of LEDs	Operating voltage (V)	Wattage per c. board (W)	Wattage per meter (W)	Max. length per power supply (m)
Tamara	176 x 6	22 mm	8	12 V	2.2	12.5	2.00