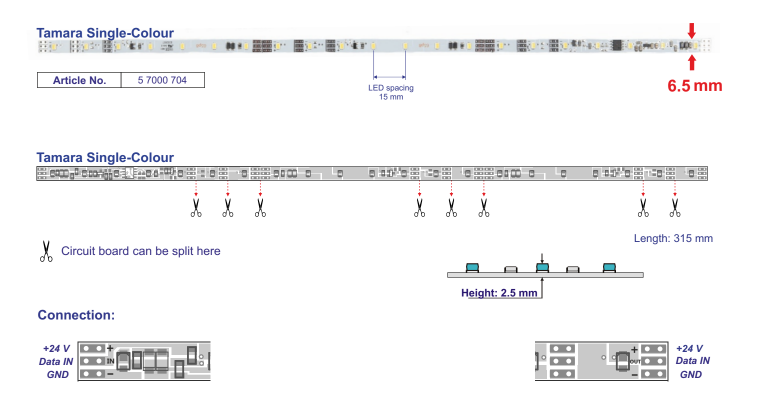


Tamara Single-Colour 24 V · Smart Running Light Circuit Board

The LED circuit board "Tamara Single-Colour" is equipped with 21 single-colour LEDs and smart control capability.

Using a digital signal, the LEDs on the circuit board can be controlled in three groups with a length of 105 mm each. Longer strips can be created by simply connecting several circuit boards in a row, which will then be passed by the running light one after the other.

Due to its very small width, the circuit board is used in many applications such as our Luminous Panels. For outdoor use, the circuit boards can be protected against moisture in our Mini Profiles.



Technical data (circuit board):

Туре	Colours	Dimensions (mm)	LED spacing (mm)				Wattage per c. board (W)		Maximum length per power supply (m)
Tamara Single-Colo	ur 💿 💿 💿	315 x 6.5	15 mm	21	105/75	24	4	12.5	4.00

Photometric data (white LEDs):

Col	our temp.	2,700 K	3,000 K	4,000 K	5,000 K	6,500 K	Colour rendering
	lm/m	1,140	1,140	1,270	1,270	1,270	CRI 80

Technical modifications reserved. Content is protected by copyright.

October 2018 L174e/10/2018



Hansen GmbH www.hansen-led.de