

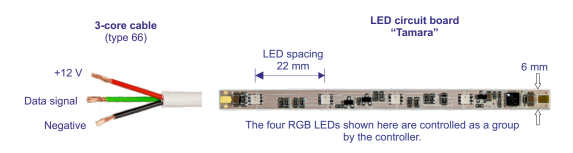
Rainbow-RGB explained

The new **hansen** Rainbow-RGB technology allows RGB colour flows to be created with different products. What is new is that groups of LEDs within the products can be controlled individually allowing a rainbow effect to be created.



Rainbow-RGB circuit board "Tamara"

The LED circuit board "Tamara" forms the basis for this technology. The circuit board is equipped with digital controllers which can be used to individually control groups of four LEDs using the specially developed "LED protocol" to create the rainbow effect.



Circ. board length: 176 mm
Circ. board width: 8 mm
LED spacing: 22 mm
Max. length per
power supply: 2,00 m
Circ. board voltage: 12 V
Lum. flux per metre: 522 lm
Wattage per metre: 12.5 W



Draft: TH