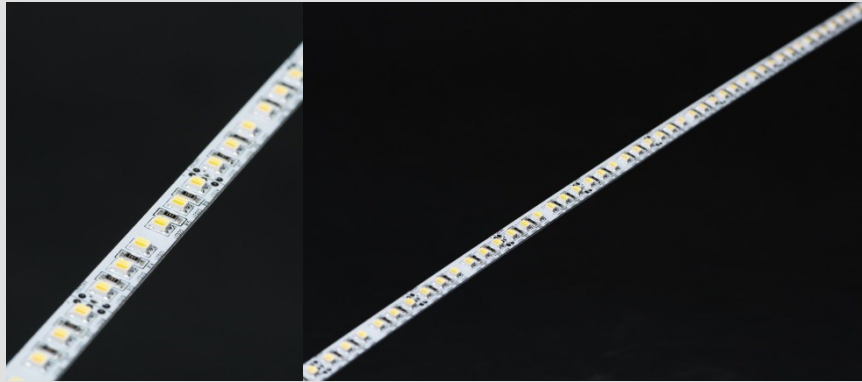


Maera Twin

The color temperature adjustable striplight is perfectly designed to be used in various indoor applications and perform different color scenarios combined with high color rendering.



Part number	2012490
Light color range	2.700K to 6.300K
Dimension	PCB 9x3 mm
Voltage	24 VDC
LED per meter	120 LED
Color rendering index	85%
Power/m	18 W
	IP 20 (other IP rates available on request)
Viewing angle	120°
Cutting length	50 mm

Features and Applications

Features long operating life, optimized thermal management, extra bright SMD light, ultra slim construction, low voltage operation

Applications back lits, cove & cornice lighting, orientation and accent lighting, steps and stairs, counters bars and receptions desks

Accessories

There is a mounting profile and a plastic channel available.

Part number	2012491 mounting profile
Dimension	11 x 6 mm
Part number	2012492 plastic channel
Dimension	13 x 7 mm

Technical information LED

Range of color temperature	2.700 K to 6.300 K
Model No	AZ35282WC121 MCAJ38A
Luminous flux	10 to 12 lm
CRI	85 %

