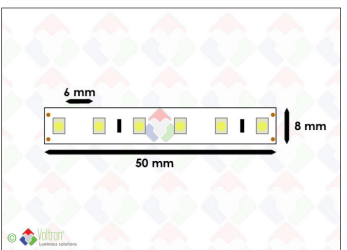
# Voltron® Lighting Group

#### Technical product sheet

## Led strip: 120 led par meter SMD3528 - PREMIUM VERSION





#### PV-3528-120-WW-54-24V

VOLTRON® LED strip for the professional with unique patented waterproof design (no more visible difference in color between IP20 and IP54/68). LED strip is equipped with 3 ounce PCB for extremely durable retention of light efficiency and cooling. MacAdam 3 LED chips guarantee always a consistent color level (BIN and BATCH codes). Packed per roll of 5 meters, provided with 30cm AWG cable on both sides. VOLTRON® 24V dimmable LED strip is mainly used for direct or indirect mood lighting - Premium Version - Epistar LED die - SMD3528 InGaN Blue Chip - 120LEDs/m - 4000K - IP20 - 9,6W/m - 735Lm - Advice = max. up to 10M/power supply (constant voltage) - L80 > 40.000h - 3 years warranty - In combinaition with our single ALU-profiles













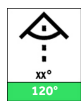


















# Voltron<sup>®</sup> Lighting Group Technical product sheet

### Technical data

Productnumber	Barcode	ССТ	IP value	Led chip
PV-3528-120- WW-54-	LH-1334	2700K	54	SMD3528
Number of LED	Wattage	Length	Voltage	Width
120/M	9,6W/M	5M	24V	8MM
CRI Ra	Lxx @Ta=25°C	UGR	MacAdam	Lumen
>80	L80 >40.000	<19	3	720Lm
Spread angle	Led distance	Dimmable	Cuttable	Cable length
120°	6MM	V	50MM 2	2X30CM AWG
<b>Constant voltage</b>	Packed per	Full package		
V	1	29		

# Specification text\*

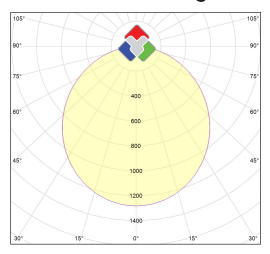
Compact LED light line for flush and surface mounting. Built from 120 'dimmable' LEDs / m - PREMIUM VERSION Epistar SMD3528 with a light spread of 120 ° and double white, ultra-reflective PCB for increased light reflection and accelerated heat dissipation. At the rear with 3M double-sided tape. Standard vacuum packed on a roll of 5 meter in a box. Can be shortened per 5 cm. Equipped with a 30 cm twin AWG cable on both sides. Width 8 mm, thickness 3.5 mm, LED distance 6 mm. Generates 9.6W / m and 720lm at 24V and a light color 2700K (white). IP54 class - Patented silicone extraction technology where LEDs do not come into contact with the silicone layer and external LED strips connect directly to the PCB. Can be connected to Meanwell power supplies (IP67) with a constant voltage. With a color rendering index of> 85.

<sup>\*</sup> Available on the website



# Voltron<sup>®</sup> Lighting Group Technical product sheet

### Photometric diagram



# Areas of application

Shops, showroom / All interior spaces (excluding bathroom and kitchen work surfaces) / Lighting of cabinets, cupboard walls / Display lighting / Indirect lighting for ceilings / Surface mounted above a stretch ceiling / Built into gyproc walls or stone walls using an LED profile / For roof overhangs and bathrooms or other damp rooms always use IP54 / Always process the LED strips in an aluminum profile

### Extra information

All information, specification texts, photos, technical drawings, connection diagrams, photometric .LDT files can be found via this clickable direct link: https://www.voltron-lighting.com/product/EN/68/1334/Led\_strip\_:\_120\_led\_par\_meter\_SMD3528\_-\_PREMIUM\_VERSION---PV-3528-120-WW-54-

or can be requested through your contact person.

### Direct link website



### Product barcode

















The Voltron® name and logo as well as product names are part of the Voltron® Lighting Group and are protected by national and international laws. The usage rights, reproduction rights as well as the intellectual rights are the exclusive property of the Voltron® Lighting Group.

Voltron® pays a lot of attention to the correctness and completeness of the information. However, it cannot be held responsible for any inaccuracy and / or omission. All images and texts are protected under copywrite law and may not be used or multiplied without express permission.