



LedKoning

# CONSTANT CURRENT LEDSTRIP HELDER WIT

**120**  
LEDS P/M



Helder wit



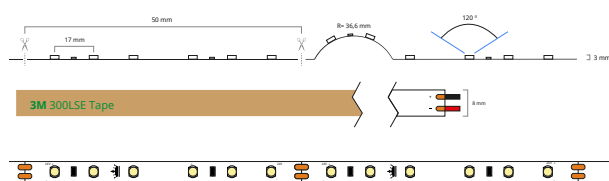


## SPECIFICATIES

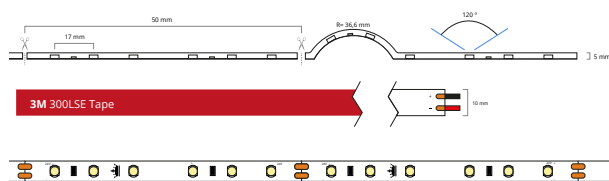
Dimbaar	Ja
3M plakstrip over gehele lengte	Ja
Garantie	2 jaar
Op maat te knippen	elke 5 cm
Aantal LED's p/m	120
Type LED	2835 SMD
Merk LED	Epistar
Stralingshoek	120 graden
Kleur	Helder wit
Kleurtemperatuur (Kelvin)	4000K
CRI	89.1
Lichtsterkte (lumen) p/m	894.3 lm
Aantal branduren	50.000
Voltage (DC)	24V
Watt - vermogen p/m	3.098W
Bescherming	IP20, IP65 of IP67
Materiaal waterdichte bescherming (IP65/IP67)	Siliconen
Achtergrond kleur strip (PCB)	Wit
Plakstrip	IP20: 3M 300LSE      IP65: 3M VHB      P67: 3M VHB
Breedte led strip	IP20: 8mm      IP65: 10mm      IP67: 10mm
Dikte led strip	IP20: 3mm      IP65: 5mm      IP67: 5mm
Aansluiting begin	5.5x2.1 DC stekker type vrouw
Aansluiting einde	5.5x2.1 DC stekker type man

# TECHNISCHE TEKENINGEN

IP20 24V



IP65/67 24V



IP20



IP65



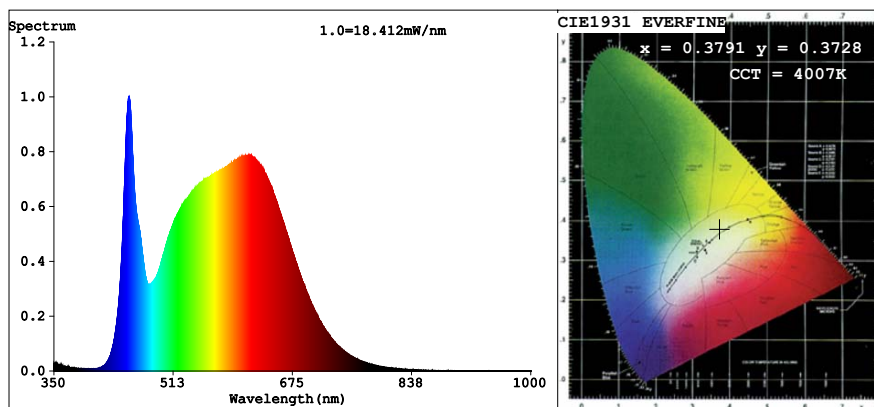
IP67





# 1M HELDER WIT CONSTANT CURRENT - 120 LEDS P/M

## Spectrum Test Report



**Color Parameters:**

Chromaticity Coordinate:  $x=0.3791$   $y=0.3728$   $u'=0.2258$   $v'=0.4996$   
 CCT=4007K (Duv=-0.0015) Dominant WL:Ld =579.9nm Purity=25.6%  
 Ratio:R=19.7% G=76.1% B=4.1% Peak WL:Lp=452.3nm FWHM=23.9nm  
 Render Index:Ra=92.6 CRI=89.1

R1 =93 R2 =96 R3 =95 R4 =92 R5 =92 R6 =92 R7 =94  
 R8 =87 R9 =67 R10=88 R11=91 R12=69 R13=94 R14=97 R15=92

**Photo Parameters:**

Flux = 894.3 lm Eff. : 90.52 lm/W Fe = 3.098 W

**Electrical parameters:**

V = 23.998 V I = 0.4117 A P = 9.880 W PF = 1.000  
 LEVEL:OUT WHITE:ANSI\_4000K

Status: Integral T = 208 ms Ip = 52157 (80%)

Model:CC2835-120-WW-20-24-10	Number:1M-4000K
Tester:	Date:2020-10-12 19:15:36
Temperature:Deg	Humidity:%
Manufacturer:RYKER LIGHTING	Remarks:---



# CE CERTIFICAAT

AN XIN TESTING CERTIFICATION

## Certificate of Conformity



**Certification No.** : ATT20111100456E

**Applicant** : Ledkoning

**Address** : Rietveldenweg 49D  
5222AP 's Hertogenbosch, The Netherlands

**Manufacturer** : Ledkoning

**Address** : Rietveldenweg 49D  
5222AP 's Hertogenbosch, The Netherlands

**Certification** : CE-EMC

**Product Description** : 2835 LED Strip

**Model** : 27KCC60-10M2420,27KCC60-10M2465,27KCC60-15M2420,27KCC60-15M2465,27KCC60-20M2420,27KCC60-20M2465,  
27KCC60-30M2420,27KCC60-30M2465,27KCC120-10M2420,27KCC120-10M2465,27KCC120-15M2420,27KCC120-15M2465  
30KCC60-10M2420,30KCC60-10M2465,30KCC60-15M2420,30KCC60-15M2465,30KCC60-20M2420,30KCC60-20M2465  
30KCC60-30M2420,30KCC60-30M2465,30KCC120-10M2420,30KCC120-10M2465,30KCC120-15M2420,30KCC120-15M2465  
40KCC60-10M2420,40KCC60-10M2465,40KCC60-15M2420,40KCC60-15M2465,40KCC60-20M2420,40KCC60-20M2465  
40KCC60-30M2420,40KCC60-30M2465,40KCC120-10M2420,40KCC120-10M2465,40KCC120-15M2420,40KCC120-15M2465  
BB27K-05M1220,BB30K-05M1220,BB40K-05M1220,BB65K-05M1220

**Trademark** : N/A

The above products have been tested by us with listed standards and found in compliance with the Directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this Directive.

<b>Test Standards</b>	EN 55015: 2019 EN 61547: 2019 EN 61000-3-2: 2019 EN 61000-3-3: 2013+A1:2019
-----------------------	--

The certificate is based on a single evaluation of tested samples of above-mentioned product. It does not imply an assessment of the whole production and does not permit the use of the test laboratory logo.



Authorized Signer:



Shenzhen An-Xin Testing Service Co., Ltd.

Room 402-405, Floor 4th, Building C, Yuxing Technology Industrial Park, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China  
 ☎ 86-0755-23009643 ☎ 86-0755-23009643 🌐 <http://www.anxinlab.com/>

Adres: Rietveldenweg 49D, 5222AP 's Hertogenbosch  
 Tel: +3173 704 1100  
 E-mail: info@ledkoning.nl  
 Website: www.ledkoning.nl