



LedKoning

WARM WIT PREMIUM LED STRIP

120
LEDS P/M



Warm Wit



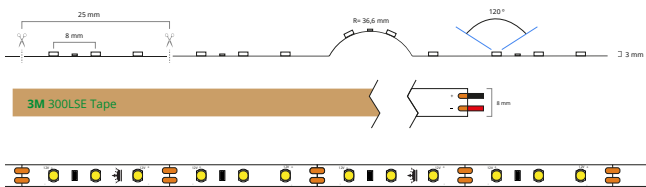


SPECIFICATIES

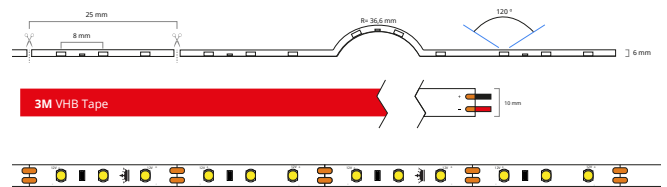
Dimbaar	Ja		
3M plakstrip over gehele lengte	Ja		
Garantie	2 jaar		
Op maat te knippen	12V: elke 2,5 cm	24V: elke 5 cm	
Aantal LED's p/m	120		
Type LED	3528 SMD		
Merk LED	Epistar		
Stralingshoek	120 graden		
Kleur	Warm Wit		
Kleurtemperatuur (Kelvin)	2700K		
CRI	82.6		
Lichtsterkte (lumen) p/m	660 lm		
Aantal branduren	50.000		
Voltage (DC)	12V of 24V		
Watt - vermogen p/m	8,0W		
Bescherming	IP20, IP65 of IP67		
Materiaal waterdichte bescherming (IP65/IP67)	Siliconen		
Achtergrond kleur strip (PCB)	Wit		
Plakstrip	IP20: 3M 300LSE	IP65: 3M VHB	IP67: 3M VHB
Breedte led strip	IP20: 10mm	IP65: 10mm	IP67: 10mm
Dikte led strip	IP20: 3mm	IP65: 6mm	IP67: 6mm
Aansluiting begin	5.5x2.1 DC stekker type vrouw 2-pins stekker type vrouw+man		
Aansluiting einde	2-pins stekker type vrouw		

TECHNISCHE TEKENINGEN

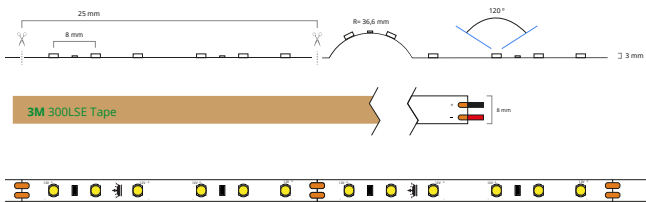
IP20 12V



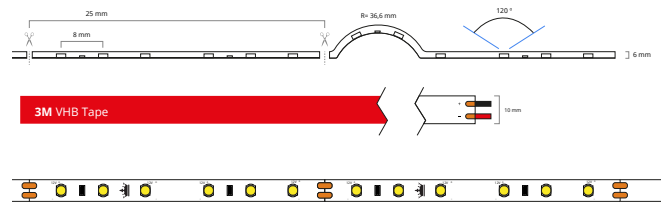
IP65/67 12V



IP20 24V



IP65/67 24V



IP20



IP65

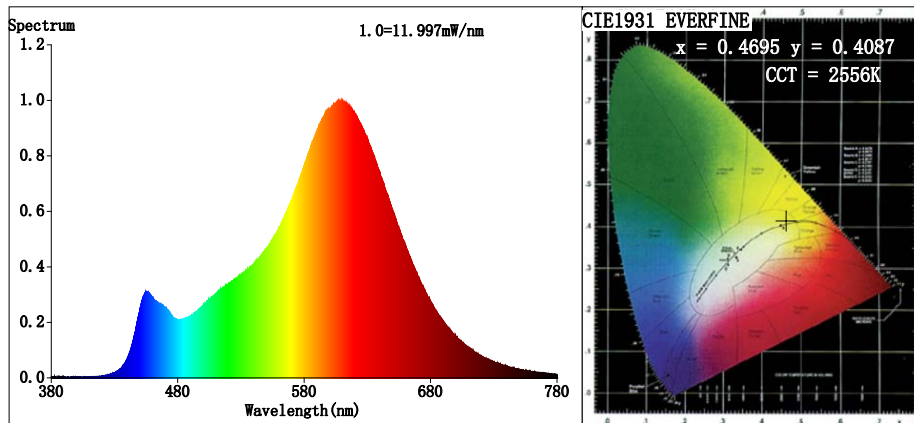


IP67





1M Premium - 120 LEDS P/M



Color Parameters:

Chromaticity Coordinate: $x=0.4695$ $y=0.4087$ $u'=0.2696$ $v'=0.5281$

CCT=2556K (Duv=-0.0014) Dominant WL:Ld =585.4nm Purity=63.6%

Ratio:R=26.8% G=70.6% B=2.6% Peak WL:Lp=607.0nm FWHM=102.8nm

Render Index:Ra=82.6 CRI=79.0 AvgR=78.6

R1 =83 R2 =96 R3 =89 R4 =80 R5 =84 R6 =96 R7 =78

R8 =55 R9 =8 R10=92 R11=80 R12=83 R13=87 R14=95 R15=74

Photo Parameters:

Flux = 660 lm Eff. : 82.24 lm/W Fe = 1.587 W

Electrical parameters:

V = 11.999 V I = 0.6688 A P = 8.025 W PF = 1.000

LEVEL:OUT WHITE:OUT

Status: Integral T = 3360 ms Ip = 50851 (78%)



AN TENG TESTING CERTIFICATION

WWW.ANTENGLAB.COM
Tel:86-755-27724522
Fax:86-755-27724533



KWLS60-05M2465;HWLS120-01M1220;HWLS120-02M1220;HWLS120-03M1220;HWLS120-04M1220;HWLS120-05M1220;HWLS120-01M1265;HWLS120-02M1265;HWLS120-03M1265;HWLS120-04M1265;HWLS120-05M1265;HWLS120-01M2420;HWLS120-02M2420;HWLS120-03M2420;HWLS120-04M2420;HWLS120-05M2420;HWLS120-01M2465;HWLS120-02M2465;HWLS120-03M2465;HWLS120-04M2465;HWLS120-05M2465;HWLS60-01M1220;HWLS60-02M1220;HWLS60-03M1220;HWLS60-04M1220;HWLS60-05M1220;HWLS60-01M1265;HWLS60-02M1265;HWLS60-03M1265;HWLS60-04M1265;HWLS60-05M1265;HWLS60-01M2420;HWLS60-02M2420;HWLS60-03M2420;HWLS60-04M2420;HWLS60-05M2420;HWLS60-01M2465;HWLS60-02M2465;HWLS60-03M2465;HWLS60-04M2465;HWLS60-05M2465

Model :

Trademark : N/A

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards	EN 55015: 2013+A1:2015 EN 61547: 2009 EN 61000-3-2:2014 EN 61000-3-3: 2013
-----------------------	---

When tested as specified, the submitted sample complies with EMC Directives 2014/30/EU
The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test laboratory logo.



Authorized Signer: 

Joseph Yang / Manager
March 13, 2018

Shenzhen An-Teng Testing Service Co., Ltd.
Room715-722, Huafeng Yu'an Business Building, Yu'an 1st Road, Bao'an District, Shenzhen,Guangdong,China.

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