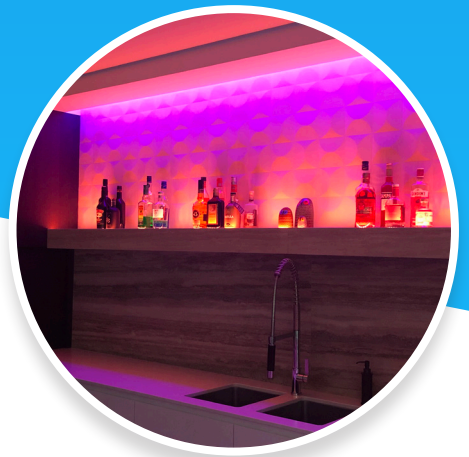




LedKoning

# RGBWW PREMIUM LED STRIP



**R** **G** **B** **W** **W**

LEDS  
p/m  
60

Lumen  
p/m  
937,3

Watt  
p/m  
16,57

120°

Dimbaar

5  
Jaar

CE

# SPECIFICATIES

## Algemene kenmerken

Dimbaar	Ja	
3M plakstrip over gehele lengte	Ja	
Garantie	5 jaar	
Op maat te knippen	12V: Elke 5cm	24V: Elke 10cm

## LED's en licht

Aantal LED's p/m	60 leds/m
Type LED	5050 SMD
Merk LED	Epistar
Stralingshoek	120°
Kleur	RGB + Warm Wit + Koud Wit
Kleurtemperatuur (Kelvin)	2700-6500
CRI	>80
Aantal branduren	50.000

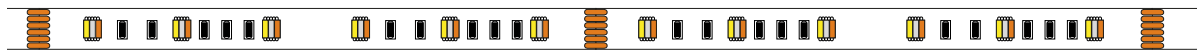
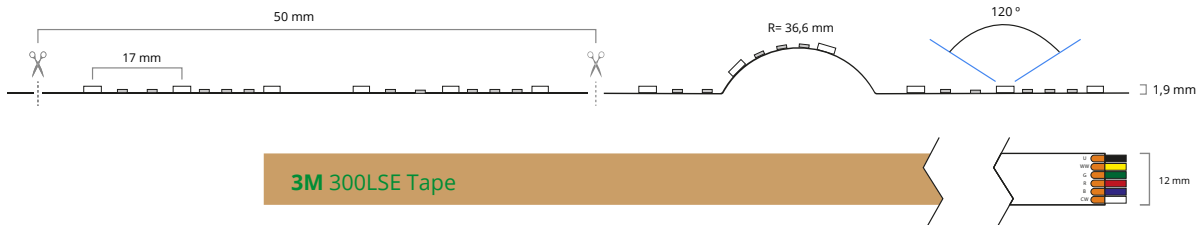
## Technische specificaties

Lichtsterkte (lumen) p/m	12V: 937,3 Lumen	24V: 1009 Lumen
Voltage (DC)	12V of 24V	
Watt - vermogen p/m	12V: 16,57W	24V: 16,72W
Lumen per watt	12V: 56,57 lm	24V: 60,35 lm
Watt per LED	12V: 0,276 W	24V: 0,279 W

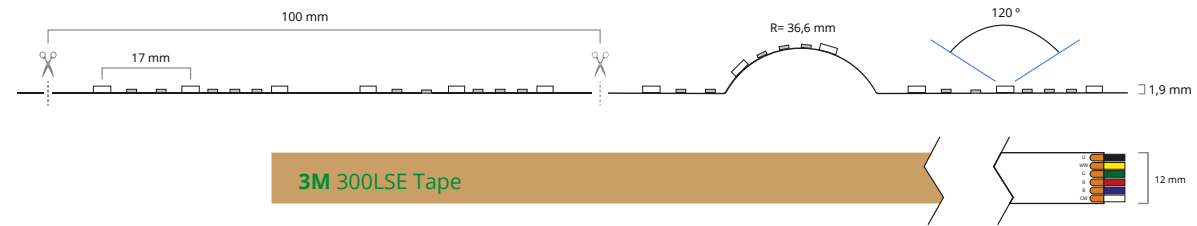
## Strip eigenschappen

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: 12mm	IP65: 14mm	IP67: 14mm
Dikte led strip	IP20: 1,9mm	IP65: 5,63mm	IP67: 5,63mm
Aansluiting begin	6-pins stekker type vrouw+man		
Aansluiting einde	6-pins stekker type vrouw		

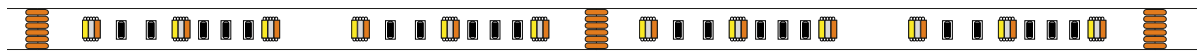
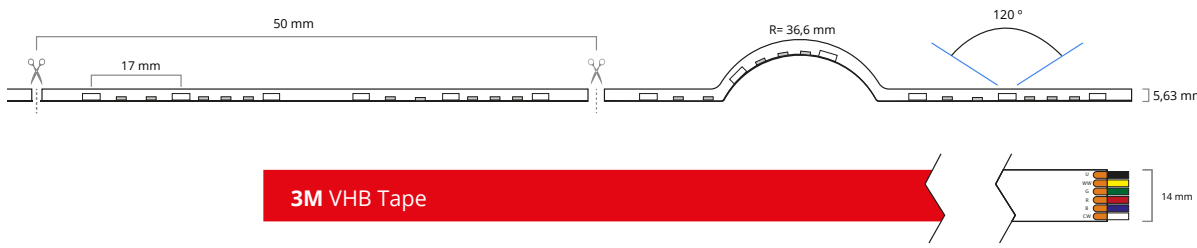
# TECHNISCHE TEKENINGEN



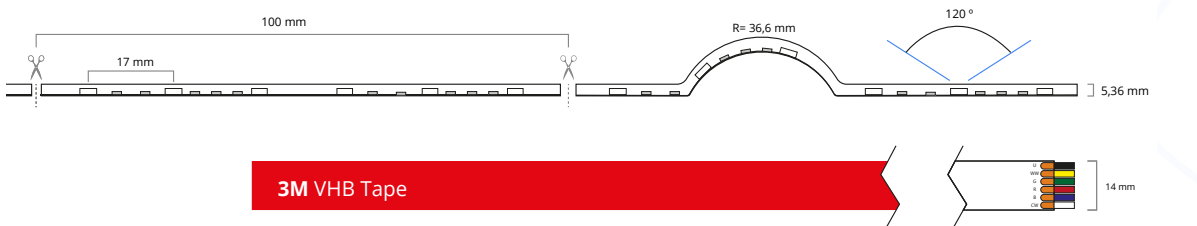
**IP20 12V**



**IP20 24V**



**IP65/67 12V**



**IP65/67 24V**

# DETAILFOTO'S



IP20



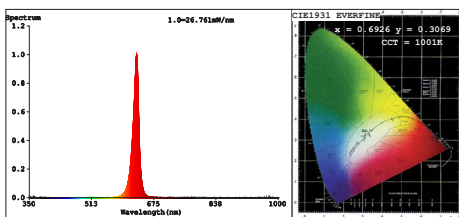
IP65



IP67

# SPECTRUM TESTRAPPORTEN

## 12V



### Color Parameters:

Chromaticity Coordinate:  $x=0.6926$   $y=0.3069/u'=0.5229$   $v'=0.5214$   
 CCT=1001K (Duv=-0.0753) Dominant WL:  $\lambda_d=620.7nm$  Purity=99.9%  
 Ratio: R=95.2% G=4.8% B=0.0% Peak WL:  $\lambda_p=630.3nm$  FWHM=15.3nm  
 Render Index: Ra=28.4 AvgR=31.5

R1 =10 R2 =79 R3 =33 R4 =0 R5 =6 R6 =91 R7 =8  
 R8 =0 R9 =0 R10 =73 R11 =0 R12 =79 R13 =33 R14 =62 R15 =0

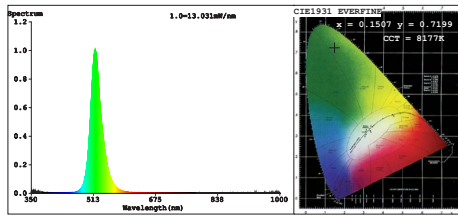
### Photo Parameters:

Flux = 106.3 lm Eff. : 33.65 lm/W Fe = 508.7 mW

### Electrical parameters:

V = 11.998 V I = 0.2632 A P = 3.158 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 186 ms Ip = 56265 (86%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.1507$   $y=0.7199/u'=0.0532$   $v'=0.5715$   
 CCT=8177K (Duv=0.1623) Dominant WL:  $\lambda_d=523.0nm$  Purity=77.6%  
 Ratio: R=0.3% G=97.1% B=2.6% Peak WL:  $\lambda_p=517.5nm$  FWHM=29.8nm  
 Render Index: Ra=0.0 AvgR=2.6

R1 =0 R2 =0 R3 =0 R4 =0 R5 =0 R6 =0 R7 =0  
 R8 =0 R9 =0 R10 =0 R11 =0 R12 =0 R13 =0 R14 =39 R15 =0

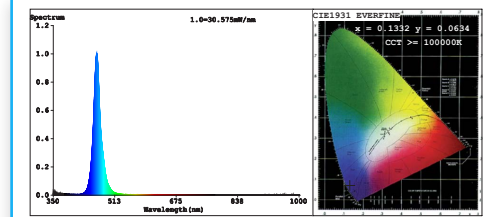
### Photo Parameters:

Flux = 217.1 lm Eff. : 64.54 lm/W Fe = 472.7 mW

### Electrical parameters:

V = 11.999 V I = 0.2804 A P = 3.365 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 186 ms Ip = 36816 (56%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.1332$   $y=0.0634/u'=0.1525$   $v'=0.1632$   
 CCT=10000K (Duv=-0.1596) Dominant WL:  $\lambda_d=469.1nm$  Purity=96.7%  
 Ratio: R=0.5% G=16.4% B=83.1% Peak WL:  $\lambda_p=465.2nm$  FWHM=18.6nm  
 Render Index: Ra=0.6 AvgR=0.3

R1 =0 R2 =0 R3 =0 R4 =0 R5 =5 R6 =0 R7 =0  
 R8 =0 R9 =0 R10 =0 R11 =0 R12 =0 R13 =0 R14 =0 R15 =0

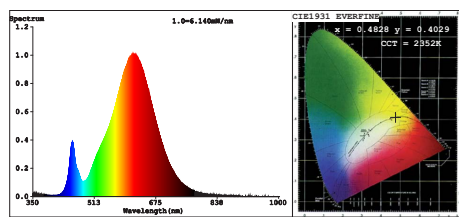
### Photo Parameters:

Flux = 51.99 lm Eff. : 16.22 lm/W Fe = 750.5 mW

### Electrical parameters:

V = 11.998 V I = 0.2671 A P = 3.205 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 93 ms Ip = 35620 (54%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.4628$   $y=0.4029/u'=0.2811$   $v'=0.5279$   
 CCT=2352K (Duv=-0.0039) Dominant WL:  $\lambda_d=587.5nm$  Purity=65.8%  
 Ratio: R=28.7% G=69.7% B=1.7% Peak WL:  $\lambda_p=620.2nm$  FWHM=125.7nm  
 Render Index: Ra=83.2 AvgR=78.9

R1 =82 R2 =93 R3 =96 R4 =78 R5 =81 R6 =91 R7 =82  
 R8 =62 R9 =25 R10 =82 R11 =76 R12 =76 R13 =85 R14 =99 R15 =77

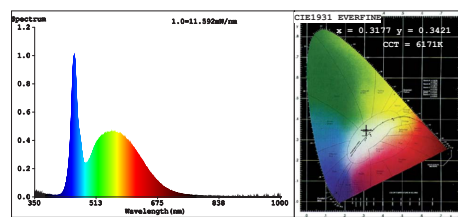
### Photo Parameters:

Flux = 258.5 lm Eff. : 75.05 lm/W Fe = 915.8 mW

### Electrical parameters:

V = 11.999 V I = 0.2871 A P = 3.445 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 662 ms Ip = 51431 (78%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.3177$   $y=0.3421/u'=0.1964$   $v'=0.4759$   
 CCT=6171K (Duv=0.0073) Dominant WL:  $\lambda_d=499.1nm$  Purity=4.8%  
 Ratio: R=13.4% G=80.9% B=5.7% Peak WL:  $\lambda_p=454.9nm$  FWHM=19.5nm  
 Render Index: Ra=82.4 AvgR=74.8

R1 =80 R2 =89 R3 =93 R4 =79 R5 =80 R6 =83 R7 =88  
 R8 =68 R9 =7 R10 =72 R11 =77 R12 =53 R13 =83 R14 =96 R15 =75

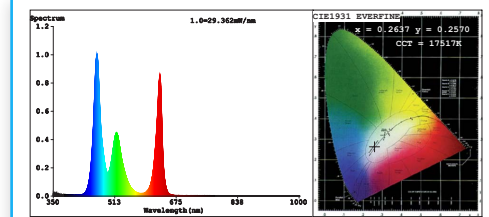
### Photo Parameters:

Flux = 334.9 lm Eff. : 93.69 lm/W Fe = 1.078 W

### Electrical parameters:

V = 11.998 V I = 0.2979 A P = 3.574 W PF = 1.000  
 LEVEL:OUT WHITE:ANSI\_6500K

Status: Integral T = 331 ms Ip = 44530 (68%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.2637$   $y=0.2570/u'=0.1898$   $v'=0.4163$   
 CCT=17517K (Duv=-0.0055) Dominant WL:  $\lambda_d=475.1nm$  Purity=31.1%  
 Ratio: R=25.8% G=61.0% B=13.2% Peak WL:  $\lambda_p=465.8nm$  FWHM=19.4nm  
 Render Index: Ra=30.2 AvgR=25.2

R1 =2 R2 =39 R3 =66 R4 =25 R5 =27 R6 =35 R7 =47  
 R8 =0 R9 =0 R10 =0 R11 =12 R12 =41 R13 =7 R14 =76 R15 =0

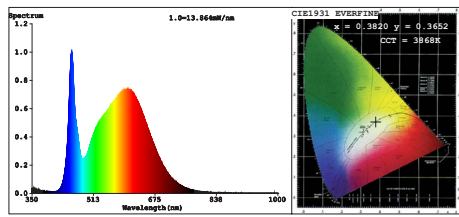
### Photo Parameters:

Flux = 365.0 lm Eff. : 37.61 lm/W Fe = 1.689 W

### Electrical parameters:

V = 11.998 V I = 0.8099 A P = 9.705 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 138 ms Ip = 51029 (78%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.3820$   $y=0.3652/u'=0.2308$   $v'=0.4966$   
 CCT=3868K (Duv=-0.0059) Dominant WL:  $\lambda_d=583.3nm$  Purity=24.2%  
 Ratio: R=20.0% G=76.0% B=4.0% Peak WL:  $\lambda_p=455.0nm$  FWHM=20.2nm  
 Render Index: Ra=88.8 AvgR=84.7

R1 =89 R2 =95 R3 =96 R4 =86 R5 =88 R6 =90 R7 =89  
 R8 =77 R9 =47 R10 =86 R11 =85 R12 =66 R13 =91 R14 =98 R15 =87

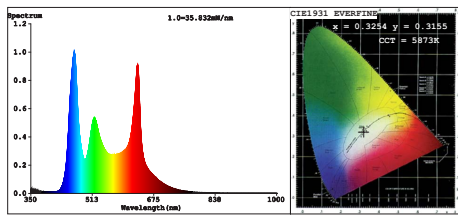
### Photo Parameters:

Flux = 589.4 lm Eff. : 84.01 lm/W Fe = 1.984 W

### Electrical parameters:

V = 11.998 V I = 0.5841 A P = 7.015 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 318 ms Ip = 51178 (78%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.3254$   $y=0.3155/u'=0.2122$   $v'=0.4628$   
 CCT=5873K (Duv=-0.0104) Dominant WL:  $\lambda_d=568.7nm$  Purity=7.7%  
 Ratio: R=21.9% G=70.5% B=7.6% Peak WL:  $\lambda_p=464.8nm$  FWHM=25.7nm  
 Render Index: Ra=70.7 AvgR=62.9

R1 =60 R2 =75 R3 =92 R4 =69 R5 =65 R6 =68 R7 =83  
 R8 =53 R9 =0 R10 =48 R11 =60 R12 =61 R13 =62 R14 =94 R15 =54

### Photo Parameters:

Flux = 937.3 lm Eff. : 56.57 lm/W Fe = 3.607 W

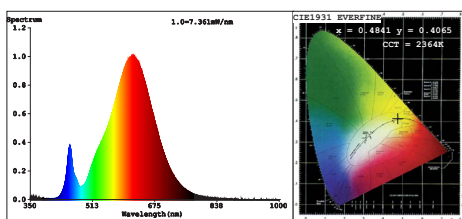
### Electrical parameters:

V = 11.998 V I = 1.381 A P = 16.57 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 79 ms Ip = 35368 (54%)

# SPECTRUM TESTRAPPORTEN

## 24V



### Color Parameters:

Chromaticity Coordinate:  $x=0.4841$   $y=0.4065$   $u'=0.2802$   $v'=0.5295$   
 CCT=2364K (Duv=-0.0027) Dominant WL:  $\lambda_d=587.0nm$  Purity=67.3%  
 Ratio: R=28.4% G=70.1% B=1.5% Peak WL:  $\lambda_p=616.6nm$  FWHM=128.3nm  
 Render Index: Ra=83.1 CRI=78.5

R1 =82 R2 =91 R3 =97 R4 =79 R5 =81 R6 =89 R7 =83  
 R8 =63 R9 =25 R10=79 R11=76 R12=72 R13=84 R14=98 R15=77

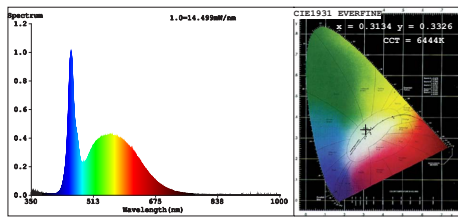
### Photo Parameters:

Flux = 313.1 lm Eff. : 86.35 lm/W Fe = 1.105 W

### Electrical parameters:

V = 23.997 V I = 0.1511 A P = 3.626 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 539 ms Ip = 50059 (76%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.3134$   $y=0.3326$   $u'=0.1970$   $v'=0.4703$   
 CCT=6444K (Duv=0.0047) Dominant WL:  $\lambda_d=491.2nm$  Purity=6.8%  
 Ratio: R=13.6% G=80.5% B=5.9% Peak WL:  $\lambda_p=454.3nm$  FWHM=19.2nm  
 Render Index: Ra=84.1 CRI=77.2

R1 =82 R2 =90 R3 =93 R4 =81 R5 =82 R6 =84 R7 =89  
 R8 =72 R9 =17 R10=75 R11=80 R12=54 R13=85 R14=96 R15=79

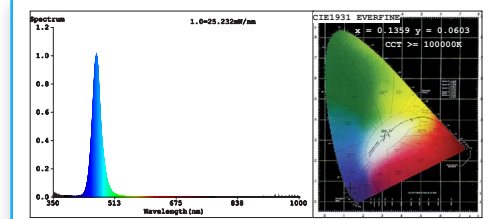
### Photo Parameters:

Flux = 387.4 lm Eff. : 107.84 lm/W Fe = 1.272 W

### Electrical parameters:

V = 23.997 V I = 0.1497 A P = 3.592 W PF = 1.000  
 LEVEL:OUT WHITE:AMSI\_6500K

Status: Integral T = 269 ms Ip = 45002 (69%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.1359$   $y=0.0603$   $u'=-0.1575$   $v'=-0.1573$   
 CCT=100000K (Duv=-0.1627) Dominant WL:  $\lambda_d=468.2nm$  Purity=96.4%  
 Ratio: R=0.5% G=17.6% B=81.9% Peak WL:  $\lambda_p=464.1nm$  FWHM=23.9nm  
 Render Index: Ra=0.7 CRI=0.5

R1 =0 R2 =0 R3 =0 R4 =0 R5 =5 R6 =0 R7 =0  
 R8 =0 R9 =0 R10=0 R11=0 R12=0 R13=0 R14=0 R15=3

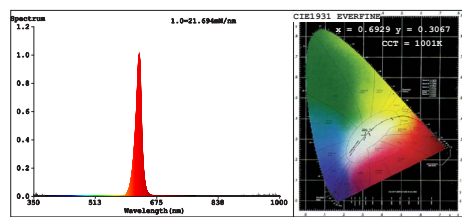
### Photo Parameters:

Flux = 49.76 lm Eff. : 15.65 lm/W Fe = 737.3 mW

### Electrical parameters:

V = 23.997 V I = 0.1325 A P = 3.180 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 134 ms Ip = 41979 (64%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.6929$   $y=0.3067$   $u'=0.5235$   $v'=0.5213$   
 CCT=1001K (Duv=-0.0760) Dominant WL:  $\lambda_d=620.8nm$  Purity=100.0%  
 Ratio: R=97.6% G=2.3% B=0.0% Peak WL:  $\lambda_p=628.9nm$  FWHM=15.9nm  
 Render Index: Ra=24.8 CRI=29.0

R1 =3 R2 =78 R3 =26 R4 =0 R5 =0 R6 =91 R7 =0  
 R8 =0 R9 =0 R10=72 R11=0 R12=79 R13=29 R14=57 R15=0

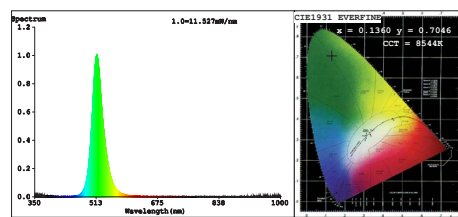
### Photo Parameters:

Flux = 90.97 lm Eff. : 27.04 lm/W Fe = 421.1 mW

### Electrical parameters:

V = 23.997 V I = 0.1402 A P = 3.364 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 134 ms Ip = 33014 (50%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.1360$   $y=0.7046$   $u'=0.0487$   $v'=0.5671$   
 CCT=8544K (Duv=0.1648) Dominant WL:  $\lambda_d=519.2nm$  Purity=74.4%  
 Ratio: R=0.3% G=95.7% B=4.0% Peak WL:  $\lambda_p=514.2nm$  FWHM=31.4nm  
 Render Index: Ra=0.0 CRI=2.6

R1 =0 R2 =0 R3 =0 R4 =0 R5 =0 R6 =0 R7 =0  
 R8 =0 R9 =0 R10=0 R11=0 R12=0 R13=0 R14=38 R15=0

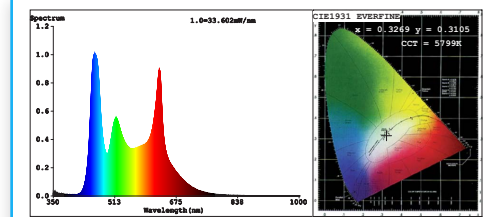
### Photo Parameters:

Flux = 186.8 lm Eff. : 61.64 lm/W Fe = 433.1 mW

### Electrical parameters:

V = 23.997 V I = 0.1263 A P = 3.031 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 293 ms Ip = 51171 (78%)



### Color Parameters:

Chromaticity Coordinate:  $x=0.3269$   $y=0.3105$   $u'=0.2154$   $v'=0.4602$   
 CCT=5799K (Duv=-0.0140) Dominant WL:  $\lambda_d=564.6nm$  Purity=8.8%  
 Ratio: R=21.8% G=70.7% B=7.5% Peak WL:  $\lambda_p=459.7nm$  FWHM=30.4nm  
 Render Index: Ra=74.0 CRI=65.8

R1 =64 R2 =76 R3 =92 R4 =72 R5 =68 R6 =69 R7 =87  
 R8 =62 R9 =0 R10=51 R11=63 R12=62 R13=65 R14=95 R15=59

### Photo Parameters:

Flux = 1009 lm Eff. : 60.36 lm/W Fe = 3.913 W

### Electrical parameters:

V = 23.997 V I = 0.6966 A P = 16.72 W PF = 1.000  
 LEVEL:OUT WHITE:OUT

Status: Integral T = 126 ms Ip = 51317 (78%)



# CE CERTIFICAAT

**AN XIN TESTING CERTIFICATION**

## Certificate of Conformity



**Certification No.** : 00140AX0178E  
**Applicant** : LedKoning  
**Address** : Rietveldenweg 49D 5222AP DEN BOSCH The Netherlands  
**Manufacturer** : LedKoning  
**Address** : Rietveldenweg 49D 5222AP DEN BOSCH The Netherlands  
**Certification Marking** : CE-EMC  
**Product Description** : LED Strip  
**Model** : See Certificate p. 2  
**Trademark** : N/A

The above products have been tested by us with listed standards and found in compliance with the Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this Directive.

<b>Test Standards</b>	EN IEC 55015: 2019 + A11:2020 EN 61547: 2009 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3: 2013+A1:2019+A2:2021
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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.

# ANXIN TESTING

# CE


**Authorized Signer:**   
Kevin Liu / Manager  
Mar. 05, 2024

**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/>

# CE CERTIFICAAT

**AN XIN TESTING CERTIFICATION**

## Certificate of Conformity



**Model:**

RDLS36-XXM1220, RDLS36-XXM1265, RDLS36-XXM2420, RDLS36-XXM2465,  
RDLS60-XXM1220, RDLS60-XXM1265, RDLS60-XXM2420, RDLS60-XXM2465,  
RDLS96-XXM2420, RDLS96-XXM2465, RBLS30-XXM1220, RBLS30-XXM1265,  
RBLS60-XXM1220, RBLS60-XXM1265, RBLS60-XXM2420, RBLS60-XXM2465,  
RBLS96-XXM2420, RBLS96-XXM2465, RBLS120-XXM2420, RBLS120-XXM2465,  
RWLS96H-XXM2420, RWLS96H-XXM2465, RWLS96W-XXM2420, RWLS96W-XXM2465,  
HWLS240-XXM2420, HWLS240-XXM2465, WWLS240-XXM2420, WWLS240-XXM2465,  
HWLS420-XXM2420, HWLS420-XXM2465, WWLS420-XXM2420, WWLS420-XXM2465,  
DWLS320-XXM2420, DWLS320-XXM2465, KWLS60-XXM1220, KWLS60-XXM1265,  
KWLS60-XXM2420, KWLS60-XXM2465, KWLS120-XXM1220, KWLS120-XXM1265,  
KWLS120-XXM2420, KWLS120-XXM2465, AQLS-HWXXCM, AQLS-WWXXCM, AQLS-RBXXCM,  
AQLS-BLXXCM, BL2835-XXM1220, BL2835-XXM1265, BL2835-XXM2420, BL2835-XXM2465,  
D2W2216-XXM2420, D2W2216-XXM2465, OR2835-XXM1220, OR2835-XXM1265,  
OR2835-XXM2420, OR2835-XXM2465, 24K2835-XXM1220, 24K2835-XXM1265,  
30K2835-XXM1220, 30K2835-XXM1265, 30K2835-XXM2420, 30K2835-XXM2465,  
65K2835-XXM1220, 65K2835-XXM1265, 65K2835-XXM2420, 65K2835-XXM2465,  
GR2835-XXM2420, GR2835-XXM2465, BB27K-XXM1220, BB40K-XXM1220,  
GRRW21-XXM2420, GRRW21-XXM2465, GWRB21-XXM2420, GWRB21-XXM2465,  
24KCB384-XXM2420, 24KCB384-XXM2465, 30KCB384-XXM2420, 30KCB384-XXM2465,  
65KCB384-XXM2420, 65KCB384-XXM2465

**ANXIN TESTING**

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