



LedKoning

HELDER WIT PRO LED STRIP

240
LEDS P/M



Helder Wit



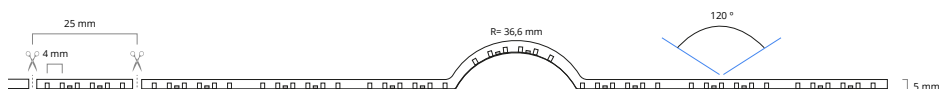
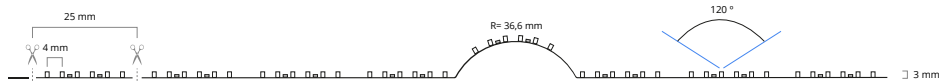


SPECIFICATIES

| | |
|---|---|
| Dimbaar | Ja |
| 3M plakstrip over gehele lengte | Ja |
| Garantie | 2 jaar |
| Op maat te knippen | Elke 2,5 cm |
| Aantal LED's p/m | 240 |
| Type LED | 2216 SMD |
| Merk LED | Epistar |
| Stralingshoek | 120 graden |
| Kleur | Helder Wit |
| Kleurtemperatuur (Kelvin) | 4000K |
| CRI | 93.7 |
| Lichtsterkte (lumen) p/m | 1317 lm |
| Aantal branduren | 50.000 |
| Voltage (DC) | 24V |
| Watt - vermogen p/m | 17W |
| 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: 12mm IP67: 12mm |
| 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



IP65/67



IP20



IP65

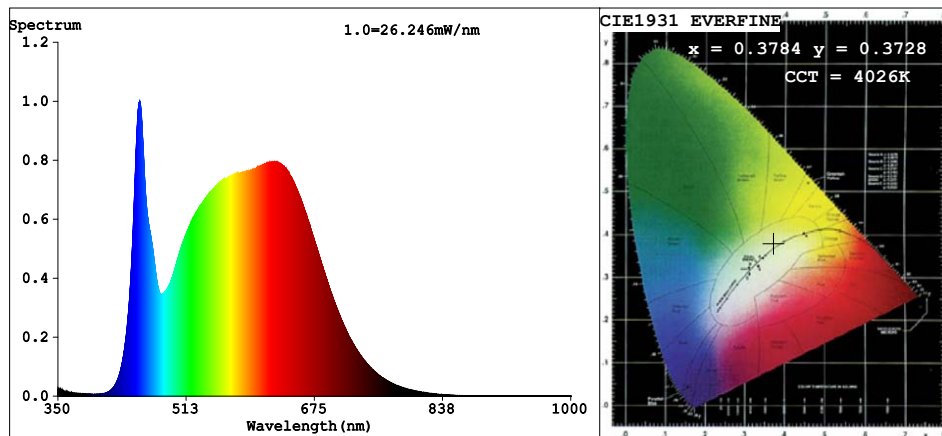


IP67





1M Pro - 240 LEDS P/M



Color Parameters:

Chromaticity Coordinate: $x=0.3784$ $y=0.3728$ $u'=0.2253$ $v'=0.4995$
 CCT=4026K (Duv=-0.0013) Dominant WL:Ld =579.7nm Purity=25.4%
 Ratio:R=19.7% G=76.0% B=4.3% Peak WL:Lp=453.6nm FWHM=25.9nm
 Render Index:Ra=93.7 CRI=90.6

R1 =94 R2 =96 R3 =96 R4 =92 R5 =93 R6 =92 R7 =96
 R8 =90 R9 =77 R10=89 R11=92 R12=70 R13=95 R14=97 R15=94

Photo Parameters:

Flux = 1317 lm Eff. : 77.17 lm/W Fe = 4.731 W

Electrical parameters:

V = 23.998 V I = 0.7111 A P = 17.06 W PF = 1.000
 LEVEL:OUT WHITE:ANSI_4000K



CE CERTIFICAAT

AN TENG TESTING CERTIFICATION

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



Certificate of Conformity

| | |
|------------------------------|--|
| Certification No. | : ATT11803060089E |
| Applicant | : LedKoning B.V. |
| Address | : Kasteleinenkampweg 11a, DEN BOSCH, The Netherlands. |
| Manufacturer | : LedKoning B.V. |
| Address | : Kasteleinenkampweg 11a, DEN BOSCH, The Netherlands. |
| Certification Marking | : CE-EMC |
| Product Description | : LED Strip |
| Model | <p>WWLS120-01M1220;WWLS120-02M1220;WWLS120-03M1220;WWLS120-04M1220;WWLS120-05M1220;WWLS120-01M1265;WWLS120-02M1265;WWLS120-03M1265;WWLS120-04M1265;WWLS120-05M1265;WWLS120-01M2420;WWLS120-02M2420;WWLS120-03M2420;WWLS120-04M2420;WWLS120-05M2420;WWLS120-01M2465;WWLS120-02M2465;WWLS120-03M2465;WWLS120-04M2465;WWLS120-05M2465;WWLS60-01M1220;WWLS60-02M1220;WWLS60-03M1220;WWLS60-04M1220;WWLS60-05M1220;WWLS60-01M1265;WWLS60-02M1265;WWLS60-03M1265;WWLS60-04M1265;WWLS60-05M1265;WWLS60-01M2420;WWLS60-02M2420;WWLS60-03M2420;WWLS60-04M2420;WWLS60-05M2420;WWLS60-01M2465;WWLS60-02M2465;WWLS60-03M2465;WWLS60-04M2465;WWLS60-05M2465;KWLS120-01M1220;KWLS120-02M1220;KWLS120-03M1220;KWLS120-04M1220;KWLS120-05M1220;KWLS120-01M1265;KWLS120-02M1265;KWLS120-03M1265;KWLS120-04M1265;KWLS120-05M1265;KWLS120-01M2420;KWLS120-02M2420;KWLS120-03M2420;KWLS120-04M2420;KWLS120-05M2420;KWLS120-01M2465;KWLS120-02M2465;KWLS120-03M2465;KWLS120-04M2465;KWLS120-05M2465;KWLS60-01M1220;KWLS60-02M1220;KWLS60-03M1220;KWLS60-04M1220;KWLS60-05M1220;KWLS60-01M1265;KWLS60-02M1265;KWLS60-03M1265;KWLS60-04M1265;KWLS60-05M1265;KWLS60-01M2420;KWLS60-02M2420;KWLS60-03M2420;KWLS60-04M2420;KWLS60-05M2420;KWLS60-01M2465;KWLS60-02M2465;KWLS60-03M2465;KWLS60-04M2465;</p> |

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



AN TENG TESTING CERTIFICATION ▲ AN TENG TESTING CERTIFICATION ▲ AN TENG TESTING CERTIFICATION

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



Certificate of Conformity

Certification No. : ATT31811210447E
Applicant : LedKoning B.V.
Address : Kasteleinenkampweg 11a, DEN BOSCH, The Netherlands.
Manufacturer : LedKoning B.V.
Address : Kasteleinenkampweg 11a, DEN BOSCH, The Netherlands.
Certification Marking : CE-EMC
Product Description : 2216 LED Strip
Model : WWLS240-01M2420, WWLS240-01M2465, WWLS240-02M2420, WWLS240-02M2465, WWLS240-03M2420, WWLS240-03M2465, WWLS240-04M2420, WWLS240-04M2465, WWLS240-05M2420, WWLS240-05M2465, HWLS240-01M2420, HWLS240-01M2465, HWLS240-02M2420, HWLS240-02M2465, HWLS240-03M2420, HWLS240-03M2465, HWLS240-04M2420, HWLS240-04M2465, HWLS240-05M2420, HWLS240-05M2465, KWLS240-01M2420, KWLS240-01M2465, KWLS240-02M2420, KWLS240-02M2465, KWLS240-03M2420, KWLS240-03M2465, KWLS240-04M2420, KWLS240-04M2465, KWLS240-05M2420, KWLS240-05M2465
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:



Shenzhen An-Teng Testing Service Co., Ltd

Room 402-405, Floor 4th, Building C, Yuxing Technology Industrial Park, Xixiang Street, 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