



LEDChampion

Warmweiß PRIME LED STREIFEN



LEDS p/m 600	Lumen p/m 1000	Watt p/m 14	2700K	180°	Dimmbar	5 Jahre	CE
--------------------	----------------------	-------------------	-------	------	---------	------------	----

EIGENSCHAFTEN

Allgemeine Eigenschaften

Dimmbar	Ja
3M Klebestreifen über die gesamte Länge	Ja
Garantie	5 Jahre
Auf Maß zuschneiden	überall zuschneidbar

LED's und Licht

Anzahl LEDs p/m	600 LEDs/m
Typ LED	COB
Marke LED	SanAn
Strahlungswinkel	180°
Farbe	Warmweiß
Farbtemperatur (Kelvin)	2700
CRI	90
Anzahl der Brennstunden	50.000

Technische Eigenschaften

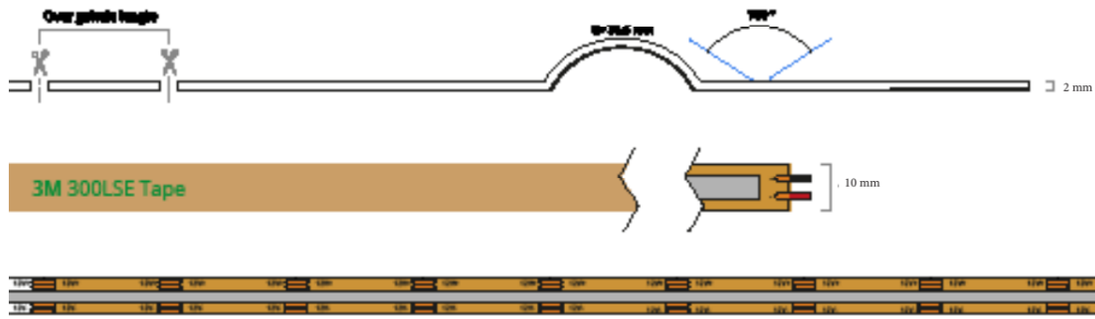
Lichtleistung (lumen) p/m	12V: 1018 Lumen	24V: 997,7 Lumen
Voltage (DC)	12V oder 24V	
Watt – Leistung p/m	12V: 14,15W	24V: 14,09W
Lumen pro watt	12V: 71,74 lm	24V: 70,81 lm
Watt pro LED	12V: 0,024 W	24V: 0,023 W

Streifen Eigenschaften

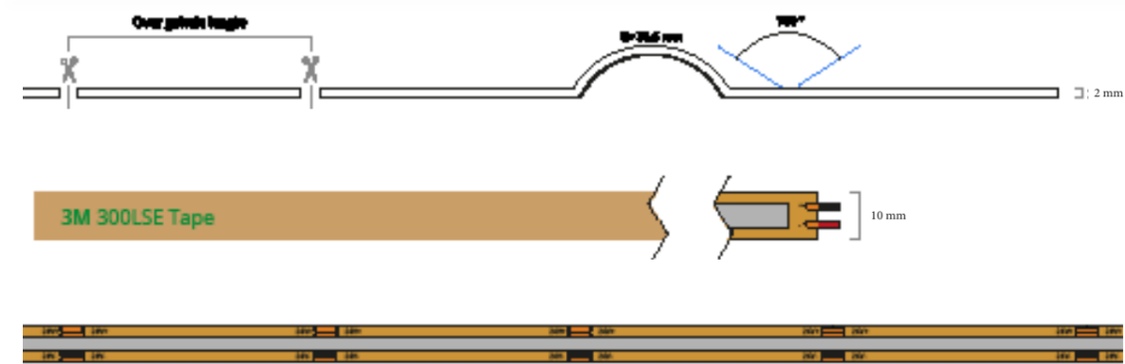
Beschermung	IP20, IP65 oder IP67		
Materiaal waterdichte bescherming (IP65/IP67)	Silikon		
Hintergrundfarbe Streifen (PCB)	Weiß		
Klebestreifen	IP20: 3M 300LSE	IP65: 3M VHB	IP67: 3M VHB
Breite LED Streifen	IP20: 10mm	IP65: 12mm	IP67: 12mm
Dicke LED Streifen	IP20: 2mm	IP65: 6mm	IP67: 6mm
Anschluss am Anfang	5.5x2.1 DC Stecker Typ Frau		
Anschluss am Ende	5.5x2.1 DC Stecker Typ Mann		

TECHNISCHE ZEICHNUNG

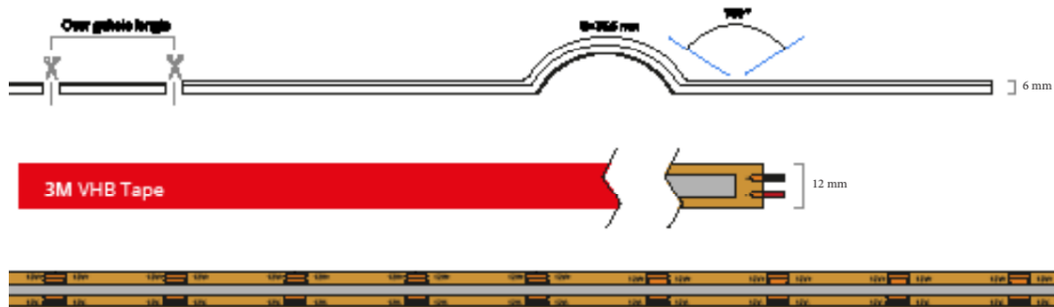
DETAILFOTO



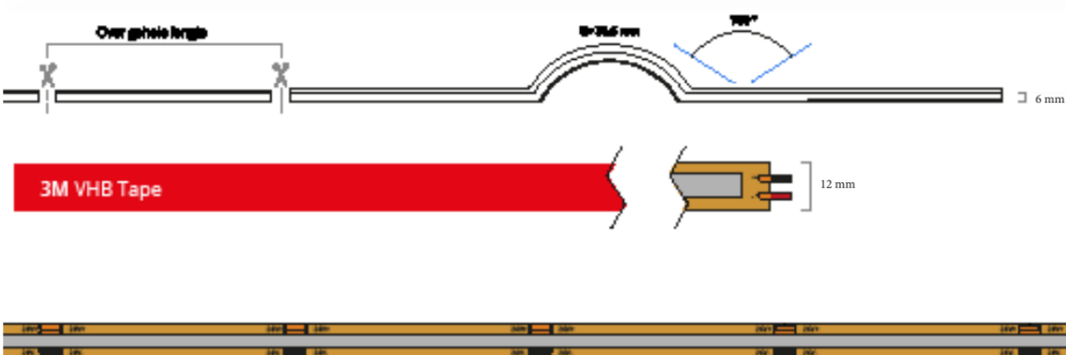
IP20 12V



IP20 24V



IP65/67 12V



IP65/67 24V

IP20



IP65

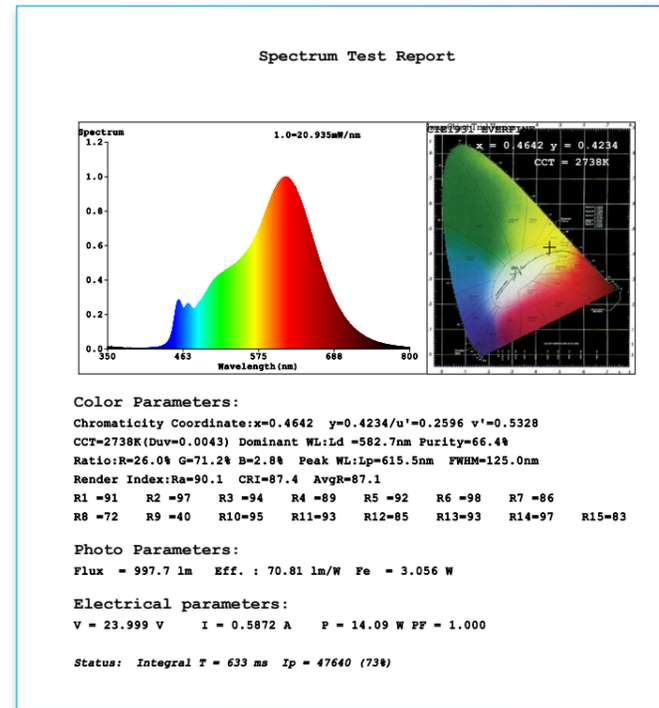
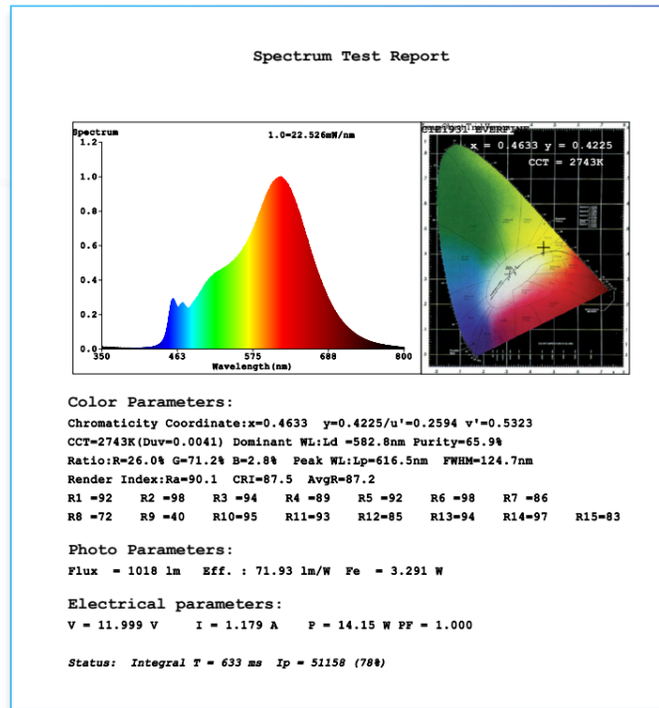


IP67



SPEKTRUM TESTBERICHTE

CE ZERTIFIKAT



AN XIN TESTING CERTIFICATION

Certificate of Conformity

Certification No. : 00140AX5713E
 Applicant : LuKoning B.V.
 Address : Rietveldweg 49D, DEN BOSCH, The Netherlands.

Certification : CE-EMC
 Product : Free out COB led strip
 Description : Free out COB led strip
 Model : See page two of the certificate
 Trademark : N/A

The above products have been tested by us with listed standards and found in compliance with the Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this Directive.

Test Standards : EN IEC 60616:2018/A11:2020
 EN IEC 61547: 2023
 EN IEC 61000-3-2: 2019+A1:2021
 EN 61000-3-3: 2013+A2:2021

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.

CE

Authorized Signer:
 Kevin Liu Manager
 Nov. 07, 2024

Shenzhen An-Xin Testing Service Co., Ltd.
 Room 402-405, Floor 4th, Building C, Yulong Technology Industrial Park, Xiangang Street, Nanyan District, Shenzhen, Guangdong, China
 Tel: 86-0755-2380643 Fax: 86-0755-2380643 Email: anxin@anxin-testing.com

CE ZERTIFIKAT

AN XIN TESTING CERTIFICATION

Certificate of Conformity 

Model list:

WWCB600-01M1220, WWCB600-02M1220, WWCB600-03M1220, WWCB600-04M1220,
WWCB800-05M1220, WWCB800-01M1285, WWCB800-02M1285, WWCB800-03M1285,
WWCB600-04M1266, WWCB600-06M1266, WWCB600-01M2420, WWCB600-02M2420,
WWCB800-03M2420, WWCB800-04M2420, WWCB800-05M2420, WWCB800-06M2420,
WWCB800-07M2420, WWCB800-08M2420, WWCB800-09M2420, WWCB800-10M2420,
WWCB600-01M2466, WWCB600-02M2466, WWCB600-03M2466, WWCB600-04M2466,
WWCB800-05M2466, WWCB800-06M2466, WWCB800-07M2466, WWCB800-08M2466,
WWCB600-09M2466, WWCB600-10M2466, HWCB600-01M1220, HWCB600-02M1220,
HWCB800-03M1220, HWCB800-04M1220, HWCB800-05M1220, HWCB800-01M1285,
HWCB800-02M1285, HWCB800-03M1285, HWCB800-04M1285, HWCB800-05M1285,
HWCB800-06M1285, HWCB800-07M1285, HWCB800-08M1285, HWCB800-09M1285,
HWCB800-10M1285, HWCB800-01M2420, HWCB800-02M2420, HWCB800-03M2420, HWCB800-04M2420,
HWCB800-05M2420, HWCB800-06M2420, HWCB800-07M2420, HWCB800-08M2420,
HWCB800-09M2420, HWCB800-10M2420, HWCB800-01M2466, HWCB800-02M2466,
HWCB800-03M2466, HWCB800-04M2466, HWCB800-05M2466, HWCB800-06M2466,
HWCB800-07M2466, HWCB800-08M2466, HWCB800-09M2466, HWCB800-10M2466,
WWCB600-XXM1220, WWCB600-XXM1285, WWCB600-XXM2420, WWCB600-XXM2466,
HWCB600-XXM1220, HWCB600-XXM1285, HWCB600-XXM2420, HWCB600-XXM2466

AN XIN TESTING

AN XIN TESTING CERTIFICATION

LED Champion

Shenzhen An-Xin Testing Service Co., Ltd.
Room 432-435, Floor 4th, Building C, Yuding Technology Industrial Park, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China
☎ 86-0755-23886642 ☎ 86-0755-23886642 🌐 <http://www.anxintesting.com>

Rietveldenweg 49D
5222AP Den Bosch
Niederlande/Nederland
info@ledkoning.nl
+31 73 704 11 00