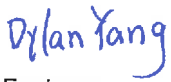



Prüfbericht-Nr.: <i>Test Report No.:</i>	17026164 005	Auftrags-Nr.: <i>Order No.:</i>	164127339	Seite 1 von 3 Page 1 of 3
Kunden-Referenz-Nr.: <i>Client Reference No.:</i>	470824	Auftragsdatum: <i>Order date.:</i>	07 May. 2018	
Auftraggeber: <i>Client:</i>	Rishang Optoelectronics Co., Ltd. FL. 2 to 5, Block 2, Hongfa Jiateli Hi-Tech Park, Shixin Community Shiyan Town, Bao'an District, Shenzhen, Guangdong 518108, P. R. China			
Prüfgegenstand: <i>Test item:</i>	LED Flex Strip			
Bezeichnung / Typ-Nr.: <i>Identification / Type No.:</i>	Details refer to pages 2~3			
Auftrags-Inhalt: <i>Order content:</i>	TUV Rheinland - EMC service			
Prüfgrundlage: <i>Test specification:</i>	EN 55015:2013+A1 EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013			
Wareneingangsdatum: <i>Date of receipt:</i>	N/A	N/A		
Prüfmuster-Nr.: <i>Test sample No.:</i>	N/A			
Prüfzeitraum: <i>Testing period:</i>	N/A			
Ort der Prüfung: <i>Place of testing:</i>	TÜV Rheinland (Shenzhen) Co., Ltd.			
Prüflaboratorium: <i>Testing laboratory:</i>	TÜV Rheinland (Shenzhen) Co., Ltd.			
Prüfergebnis*: <i>Test result*:</i>	Pass			
geprüft von / tested by:		kontrolliert von / reviewed by:		
11.05.2018	Dylan Yang Senior Project Engineer 	11.05.2018	Tongie Lee Technical Certifier 	
Datum <i>Date</i>	Name/Stellung <i>Name/Position</i>	Unterschrift <i>Signature</i>	Datum <i>Date</i>	Name/Stellung <i>Name/Position</i>
				Unterschrift <i>Signature</i>
Sonstiges / Other:				
This report is issued for standard upgrade of EN 55015 based on previous report 17026164 001-004. For the EUTs, there is no difference for essential testing between two versions of EN 55015, the EUTs are deemed to comply with the test requirements above mentioned without further testing. For previous test details refer to test report 17026164 001-004.				
Zustand des Prüfgegenstandes bei Anlieferung: <i>Condition of the test item at delivery:</i>		Prüfmuster vollständig und unbeschädigt Test item complete and undamaged		
* Legende: 1 = sehr gut 2 = gut 3 = befriedigend 4 = ausreichend 5 = mangelhaft P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet Legend: 1 = very good 2 = good 3 = satisfactory 4 = sufficient 5 = poor P(ass) = passed a.m. test specifications(s) F(ail) = failed a.m. test specifications(s) N/A = not applicable N/T = not tested				
Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens. <i>This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.</i>				

Model list

Model No.	Rated Voltage (V)	Rated Power	LED quant. (pcs)
R0060AA	DC 12V	12W/per meter	60/per meter
R80C0BA	DC 12V	9W/per meter	120/per meter
R8060AQ	DC 12V	14.4W/per meter	60/per meter
R0XXXXA	DC 12V	≤12W/per meter	-
R0XXXXQ	DC 12V	≤14.4W/per meter	-
R1XXXXA	DC 12V	≤12W/per meter	-
R1XXXXQ	DC 12V	≤14.4W/per meter	-
R2XXXXA	DC 12V	≤12W/per meter	-
R2XXXXQ	DC 12V	≤14.4W/per meter	-
R3XXXXA	DC 12V	≤12W/per meter	-
R3XXXXQ	DC 12V	≤14.4W/per meter	-
R6XXXXA	DC 12V	≤12W/per meter	-
R6XXXXQ	DC 12V	≤14.4W/per meter	-
R8XXXXA	DC 12V	≤12W/per meter	-
R8XXXXQ	DC 12V	≤14.4W/per meter	-
R50C0BA	DC 12V	9.6W/per meter	120/per meter
R5260AA	DC 12V	12W/per meter	60/per meter
R5XXXXA	DC 12V	≤12W/per meter	-
RAXXXXA	DC 12V	≤12W/per meter	-
RBXXXXA	DC 12V	≤12W/per meter	-
RCXXXXA	DC 12V	≤12W/per meter	-

The first "X"= 0~9 or A~Z indicates product size or shape;
 The second and the third "XX"=01~99 or when the second "X"=A~Z, the third "X"=1~9, these digits or letters indicate LED quantity;
 The fourth "X"= A~Z or XB, indicates LED encapsulation types.

Model No.	Rated Voltage (V)	Rated Power (W)	LED quant. (pcs)
RXXXXXXA	DC 12V	60W (5 meter)	-
RXXXXXXQ	DC 12V	72W (5 meter)	-

The first 'X' may be replaced by 'A~Z' or blank, it indicates different customer;
The second 'X' may be replaced by '0~9' or 'A~Z', it indicates product type;
The third 'X' may be replaced by '0~9' or 'A~Z', it indicates size or radiant characteristic;
The fourth 'X' and the fifth 'X' may be replaced by '01~99' or when the fourth 'X' may be replaced by 'A~Z', the fifth 'X' may be replaced by '0~9', these digits or letters indicate LED quantity;
The sixth 'X' may be replaced by 'A~Z' or 'XB', it indicates LED encapsulation types.