

IFDR.E351381 - Low-voltage Lighting Systems, Power Units, Luminaires and Fittings

Low-voltage Lighting Systems, Power Units, Luminaires and Fittings

See General Information for Low-voltage Lighting Systems, Power Units, Luminaires and Fittings

RISHANG OPTOELECTRONICS CO LTD

E351381

2,3,4,5F BLK 2 HONGFA JIATELI
 HI-TECH PARK SHIXIN COMMUNITY
 SHIYAN TOWN BAO'AN DISTRICT
 SHENZHEN, GUANGDONG 518108 CHINA

Low Voltage Luminaries, Surface mounted, LED tape light, Model(s) RXYXXXWWX series (@)(*).

(*) - Where 'Y' can be 0 to 9 or A to Z, represents Product type; Where the 'WW' can be any letter as below, represents LED encapsulation type; encapsulation type A = 5050 LED, B = 3528 LED, C = 5630 LED, D = 3535 LED, E = 1818 LED, F = 2828 LED, G = 3014 LED, H = 2929 LED, J = 3806 LED, L = 2323 LED, M = MCOB LED, N = 2216 LED, S = 1008 LED, P = 5060 LED, Q = 3030 LED, T = 2835 LED, V = 2014 LED, Y = 5050B LED, Z = 1515 LED

@ - Where the first 'X' can be A to Z or blank, represents internal code; Where the second 'X' can be 0 to 9 or A to Z, represents Product size (width Min 4mm-Max 20mm) or radiant characteristic; Where the third and fourth 'X' can be Alpha/numeric or combination to represents LED quantity per meter, the Max. can be 420 per meter; When XX is number, such as 01 to 99 denote 1 to 99 LED per meter, or A0-A9 denote 100-109 LED's per meter, or B0-B9 denote 110-119 LED's per meter, following Alpha in sequence except O, I, U and Z, Y0-Y9 denote 310-319 LED's per meter, also AA-AY denote 320-342 LED's per meter, BA-BY denote 343 to 365 LED's per meter, CA-CY denote 366-388 LED's per meter, DA-DY denote 389-411 LED's per meter, and EA-EJ denote 412-420 LED's per meter. Where the Fifth 'X' maybe A, B, Q or R, represents Input voltage(DC)=12V; or may be C, D, K, or P, represents Input voltage(DC)=24V; or may be T, U, Y, or Z, represents Input voltage(DC)=36V; The A, B, Q and R, or C, D, K and P, or T, U, Y, and Z are for commercial purpose only.

Last Updated on 2018-08-17

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. [Learn More](#)

> [Cookie Settings](#)

✓ [Accept](#)



IFDR7.E351381 - Low-voltage Lighting Systems, Power Units, Luminaires and Fittings Certified for Canada

Low-voltage Lighting Systems, Power Units, Luminaires and Fittings Certified for Canada

See General Information for Low-voltage Lighting Systems, Power Units, Luminaires and Fittings Certified for Canada

RISHANG OPTOELECTRONICS CO LTD

E351381

2,3,4,5F BLK 2 HONGFA JIATELI
HI-TECH PARK SHIXIN COMMUNITY
SHIYAN TOWN BAO'AN DISTRICT
SHENZHEN, GUANGDONG 518108 CHINA

Low Voltage Luminaries, Surface mounted, LED tape light, Model(s) RXYXXXWWX series (@)(*)

(*) - Where 'Y' can be 0 to 9 or A to Z, represents Product type; Where the 'WW' can be any letter as below, represents LED encapsulation type; encapsulation type A = 5050 LED, B = 3528 LED, C = 5630 LED, D = 3535 LED, E = 1818 LED, F = 2828 LED, G = 3014 LED, H = 2929 LED, J = 3806 LED, L = 2323 LED, M = MCOB LED, N = 2216 LED, S = 1008 LED, P = 5060 LED, Q = 3030 LED, T = 2835 LED, V = 2014 LED, Y = 5050B LED, Z = 1515 LED

@ - Where the first 'X' can be A to Z or blank, represents internal code; Where the second 'X' can be 0 to 9 or A to Z, represents Product size (width Min 4mm-Max 20mm) or radiant characteristic; Where the third and fourth 'X' can be Alpha/numeric or combination to represents LED quantity per meter, the Max. can be 420 per meter; When XX is number, such as 01 to 99 denote 1 to 99 LED per meter, or A0-A9 denote 100-109 LED's per meter, or B0-B9 denote 110-119 LED's per meter, following Alpha in sequence except O, I, U and Z, Y0-Y9 denote 310-319 LED's per meter, also AA-AY denote 320-342 LED's per meter, BA-BY denote 343 to 365 LED's per meter, CA-CY denote 366-388 LED's per meter, DA-DY denote 389-411 LED's per meter, and EA-EJ denote 412-420 LED's per meter. Where the Fifth 'X' maybe A, B, Q or R, represents Input voltage(DC)=12V; or may be C, D, K, or P, represents Input voltage(DC)=24V; or may be T, U, Y, or Z, represents Input voltage(DC)=36V; The A, B, Q and R, or C, D, K and P, or T, U, Y, and Z are for commercial purpose only.

Last Updated on 2018-08-17

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certification Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. [Learn More](#)

> [Cookie Settings](#)

✓ [Accept](#)