

File E477884 Vol 1 Auth. Page 1 Issued: 2015-09-10 Revised: 2019-01-16

FOLLOW-UP SERVICE PROCEDURE (TYPE R)

LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS, LUMINAIRES AND FITTINGS (IFDR, IFDR7)

Manufacturer: SEE ADDENDUM FOR MANUFACTURER LOCATIONS

580562 (Party Site)

Applicant: SHENZHEN LEDMY CO, LTD

(100587-249) Room 1503-1505, Block 2 Excellence City

Zhongkang Road, Futian District

Shenzhen

Guangdong 518049 CHINA

580562 (Party Site)

Listee: SAME AS APPLICANT

(100587 - 249)

This Follow-Up Service Procedure authorizes the above Manufacturer(s) to use the marking specified by UL LLC, or any authorized licensee of UL LLC, including the UL Contracting Party, only on products when constructed, tested and found to be in compliance with the requirements of this Follow-Up Service Procedure and in accordance with the terms of the applicable service agreement with UL Contracting Party. The UL Contracting Party for Follow-Up Services is listed on addendum to this Follow-Up Service Procedure ("UL Contracting Party"). UL Contracting Party and UL LLC are referred to jointly herein as "UL."

UL further defines responsibilities, duties and requirements for both Manufacturers and UL representatives in the document titled, "UL Mark Surveillance Requirements" that can be located at the following web-site: http://www.ul.com/fus. Manufacturers without Internet access may obtain the current version of this document from their local UL customer service representative or UL field representative. For assistance, or to obtain a paper copy of this document or the Follow-Up Service Terms referenced below, please contact UL's Customer Service at http://www.ul.com/aboutul/locations/, select a location and enter your request, or call the number listed for that location.

The Applicant, the specified Manufacturer(s) and any Listee/Classified Co. in this Follow-Up Service Procedure must agree to receive Follow-Up Services from UL Contracting Party. If your applicable service agreement is a Global Services Agreement ("GSA"), the Applicant, the specified Manufacturer(s) and any Listee/Classified Co. will be bound to a Service Agreement for Follow-Up Services upon the earliest by any Subscriber of use of the prescribed UL Mark, acceptance of the factory inspection, or payment of the Follow-Up Service fees which will incorporate such GSA, this Follow-Up Service Procedure and the Follow-Up Service Terms which can be accessed by clicking here: http://services.ul.com/fus-service-terms. In all other events, Follow-Up Services will be governed by and incorporate the terms of your applicable service agreement and this Follow-Up Service Procedure.

File E477884 Vol 1 Auth. Page 2 Issued: 2015-09-10 Revised: 2019-01-16

It is the responsibility of the Listee/Classified Co. to make sure that only the products meeting the aforementioned requirements bear the authorized Marks of UL LLC, or any authorized licensee of UL LLC.

This Follow-Up Service Procedure contains information for the use of the above Manufacturer(s) and representatives of UL and is not to be used for any other purpose. It is provided to the Manufacturer with the understanding that it will be returned upon request and is not to be copied in whole or in part.

This Follow-Up Service Procedure, and any subsequent revisions, is the property of UL and is not transferable. This Follow-Up Service Procedure contains confidential information for use only by the above named Manufacturer(s) and representatives of UL and is not to be used for any other purpose. It is provided to the Subscribers with the understanding that it is not to be copied, either wholly or in part unless specifically allowed, and that it will be returned to UL, upon request.

Capitalized terms used but not defined herein have the meanings set forth in the GSA and the applicable Service Terms or any other applicable UL service agreement.

UL shall not incur any obligation or liability for any loss, expense or damages, including incidental, consequential or punitive damages arising out of or in connection with the use or reliance upon this Follow-Up Service Procedure to anyone other than the above Manufacturer(s) as provided in the agreement between UL LLC or an authorized licensee of UL LLC, including UL Contracting Party, and the Manufacturer(s).

UL LLC has signed below solely in its capacity as the accredited entity to indicate that this Follow-Up Service Procedure is in compliance with the accreditation requirements.

Bruce A. Mahrenholz Director Conformity Assessment Programs (CPO) UL LLC File E477884 Vol 1 Addendum To Page 1 Issued: 2015-09-10 Authorization Page Revised: 2019-01-16

LOCATION

1435078 (Party Site) Dongguan Ledmy Co Ltd

Tongren Rd NO.9 Longbeiling Industrial Zone

Tangxia Town

Dongguan

Guangdong 518000 CHINA

Factory ID: None

UL Contracting Party for above site is: UL GmbH

File E477884 Vol. 1 IFDR Page 1 Issued: 2008-08-15 Listing Mark Data Page (LMDP)

(FILE IMMEDIATELY AFTER AUTHORIZATION PAGE)

LISTING MARK

The Listing Mark consists of four elements placed in close proximity and shall appear on Listed products only. Minimum size is not specified, as long as the Listing Mark is legible. The following is suggested.



XXXX = The control number assigned by UL, E477884.

The minimum height of the registered trademark symbol \$ shall be 3/64 of an inch. When the overall diameter of the UL Mark is less than 3/8 of an inch, the trademark symbol may be omitted if it is not legible to the naked eye.

The product identity is: "LOW VOLTAGE LUMINAIRE", "LOW VOLTAGE RECESSED LUMINAIRE", "LOW VOLTAGE CABINET LUMINAIRE", "LOW VOLTAGE LUMINAIRE POWER SUPPLY", "LOW VOLTAGE LIGHTING SYSTEM", "LOW VOLTAGE LUMINAIRE SYSTEM," "LOW VOLTAGE LUMINAIRE FITTING," "LOW VOLTAGE TRACK LIGHTING," or other appropriate product identities, as shown in the individual Listing.

The product identity may be omitted if the Mark is directly and permanently applied to the product by stamping, molding, ink-stamping, silk screening or similar process. The product identity may appear elsewhere on the product if the other three elements are part of the nameplate which includes the rating or the catalog or model designation.

Separable Listing Mark (not part of a nameplate and in the form of decals, stickers or labels) will always include the four elements.

The manufacturer may reproduce the Mark or obtain it from a UL authorized supplier. The list of UL authorized label suppliers can be found on UL's online directory at www.ul.com.

File E477884 Vol. 1 IFDR7 Page 1 Issued: 7/00

Canadian Listing Mark Data Page (CLMDP)

(FILE IMMEDIATELY AFTER AUTHORIZATION PAGE)

LISTING MARK

The Listing Mark consists of four elements placed in close proximity and shall appear on Listed products only. Minimum size is not specified, as long as the Listing Mark is legible. The following is suggested. (If only Canadian coverage is authorized, use only the C-UL Symbol).

UL Symbol to the left and the C-UL Symbol to the right.







Alternatively, the Canadian/US Mark may be used. The UL Symbol with "C" to the left and "US" to the right.



XXXX = The control number assigned by UL, E477884.

The minimum height of the registered trademark symbol @ shall be 3/64 of an inch. When the overall diameter of the UL Mark is less than 3/8 of an inch, the trademark symbol may be omitted if it is not legible to the naked eye.

The product identity is: "LOW VOLTAGE LUMINAIRE", "LOW VOLTAGE LUMINAIRE POWER SUPPLY", "LOW VOLTAGE LUMINAIRE SYSTEM", "LOW VOLTAGE LUMINAIRE FITTING" or other appropriate product identities, as shown in the individual Listing.

The product identity may be omitted if the Mark is directly and permanently applied to the product by stamping, molding, ink-stamping, silk screening or similar process. The product identity may appear elsewhere on the product if the other three elements are part of the nameplate which includes the rating or the catalog or model designation.

Separable Listing Mark (not part of a nameplate and in the form of decals, stickers or labels) will always include the four elements.

The manufacturer may reproduce the Mark or obtain it from a UL authorized supplier.

THIS PAGE IS TO BE REVISED BY FUS DEPARTMENT ONLY



ML FILE NO. E483826

Issued: 2016-04-25 Revised: 2021-04-12

MULTIPLE LISTING

of

LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS, LUMINAIRES AND FITTINGS (IFDR, IFDR7)

for

[1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

Basically Listed for:

[580562] SHENZHEN LEDMY CO,LTD

Basically Listed products covered by Procedure and/or Reports under File No. E477884, Volume 1

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Low-voltage, Class 2 luminaires	2015-09-10	LD-FLW-M3528XX-24-240S	AH-M3528XX-24-240S
		LD-FLW-M3528XX-24-120S	AH-M3528XX-24-120
		LD-FLW-M3528XX-24-60S	AH-M3528XX-24-60
		LD-FLW-M5050XX-24-60S	AH-M5050XX-24-60
		LD-FLW-M3528XX-12-240S	AH-M3528XX-12-240S
		LD-FLW-M3528XX-12-120S	AH-M3528XX-12-120
		LD-FLW-M3528XX-12-60S	AH-M3528XX-12-60
		LD-FLW-M5050XX-12-60S	AH-M5050XX-12-60

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

LITERATURE: If literature is packaged with the Multiple Listed product(s) it shall be in compliance



Issued: 2016-04-25 Revised: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
LED low-voltage	2016-11-02	LD-FLW-M2216XX-12-120	AH-M2216XX-12-120
luminaires, LED Strip			
Series, surface mounted,			
class 2 luminaires			
		LD-FLW-M2216XX-12-180	AH-M2216XX-12-180
		LD-FLW-M2216XX-12-240	AH-M2216XX-12-240
		LD-FLW-M2216XX-12-300	AH-M2216XX-12-300
		LD-FLW-M2216XX-12-420	AH-M2216XX-12-420
		LD-FLW-M2216XX-12-600	AH-M2216XX-12-600
		LD-FLW-M2216XX-24-120	AH-M2216XX-24-120
		LD-FLW-M2216XX-24-180	AH-M2216XX-24-180
		LD-FLW-M2216XX-24-240	AH-M2216XX-24-240
		LD-FLW-M2216XX-24-300	AH-M2216XX-24-300
		LD-FLW-M2216XX-24-420	AH-M2216XX-24-420
		LD-FLW-M2216XX-24-600	AH-M2216XX-24-600
		LD-FLW-M2835XX-12-30	AH-M2835XX-12-30
		LD-FLW-M2835XX-12-60	AH-M2835XX-12-60
		LD-FLW-M2835XX-12-120	AH-M2835XX-12-120
		LD-FLW-M2835XX-12-180	AH-M2835XX-12-180
		LD-FLW-M2835XX-24-30	AH-M2835XX-24-30
		LD-FLW-M2835XX-24-60	AH-M2835XX-24-60
		LD-FLW-M2835XX-24-120	AH-M2835XX-24-120
		LD-FLW-M2835XX-24-180	AH-M2835XX-24-180

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 Revised: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products	Report	Basic Applicant's (Supplier's)	Multiple Listee's
Covered	Date	Product Designation	Product Designation
LED low-voltage	2016-11-02	LD-FLW-M2835XX-24-360	AH-M2835XX-24-360
luminaires, LED Strip			
Series, surface mounted,			
class 2 luminaires			
		LD-FLW-M3527XX-12-120	AH-M3527XX-12-120
		LD-FLW-M3527XX-24-120	AH-M3527XX-24-120
		LD-FLW-M5050RGBW-12-60	AH-M5050RGBW-12-60
		LD-FLW-M5050RGBW-24-60	AH-M5050RGBW-24-60
		LD-FLW-M3528XX-12-30	AH-M3528XX-12-30
		LD-FLW-M3528XX-12-180	AH-M3528XX-12-180
		LD-FLW-M3528XX-24-30	AH-M3528XX-24-30
		LD-FLW-M3528XX-24-180	AH-M3528XX-24-180
LED low-voltage luminaires, LED Strip Series, surface mounted, class 2 luminaires	2017-08-29	LD-FLW-M2835XX-24CC-YY	AH-M2835XX-24CC-YY
		LD-FLW-M2835XX-24V-YY	AH-M2835XX-24V-YY
		LD-FLW-M3528XX-24CC-YY	AH-M3528XX-24CC-YY
		LD-FLW-M3528XX-24V-YY	AH-M3528XX-24V-YY
		LD-FLW-M2216XX-24CC-YY	AH-M2216XX-24CC-YY
		LD-FLW-M2216XX-24V-YY	AH-M2216XX-24V-YY
		LD-FLW-M5050XX-24CC-YY	AH-M5050XX-24CC-YY
		LD-FLW-M5050XX-24V-YY	AH-M5050XX-24V-YY
		LD-FLW-M5730XX-24CC-YY	AH-M5730XX-24CC-YY

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 Revised: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
LED low-voltage luminaires, LED Strip Series, surface mounted, class 2 luminaires	2017-08-29	LD-FLW-M5730XX-24V-YY	AH-M5730XX-24V-YY
		LD-FLW-M335XX-24V-YY	AH-M335XX-24V-YY
		LD-FLW-M3527XX-24V-YY	AH-M3527XX-24V-YY
		LD-FLW-M3014XX-24CC-YY	AH-M3014XX-24CC-YY
		LD-FLW-M3014XX-24V-YY	AH-M3014XX-24V-YY
		LD-FLW-M2835XX-12V-YY	AH-M2835XX-12V-YY
		LD-FLW-M2835XX-12CC-YY	AH-M2835XX-12CC-YY
		LD-FLW-M3528XX-12V-YY	AH-M3528XX-12V-YY
		LD-FLW-M3528XX-12CC-YY	AH-M3528XX-12CC-YY
		LD-FLW-M2216XX-12V-YY	AH-M2216XX-12V-YY
		LD-FLW-M2216XX-12CC-YY	AH-M2216XX-12CC-YY
		LD-FLW-M5050XX-12V-YY	AH-M5050XX-12V-YY
		LD-FLW-M5050XX-12CC-YY	AH-M5050XX-12CC-YY
		LD-FLW-M5730XX-12V-YY	AH-M5730XX-12V-YY
		LD-FLW-M5730XX-12CC-YY	AH-M5730XX-12CC-YY
		LD-FLW-M335XX-12V-YY	AH-M335XX-12V-YY
		LD-FLW-M3527XX-12V-YY	AH-M3527XX-12V-YY

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 Revised: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
LED low-voltage luminaires, LED Strip Series, surface mounted, class 2 luminaires	2018-04-04	For rectangle shape series LD-LW-YY-ZZXX-K: Where W may be 8 to 75 for strip height, Where the second L may be 10 to 100 for strip width, Where YY may be 0 to 100 for strip rated Wattage, Where ZZ may be any number for color temperature, Where XX may be replaced with the supply voltage: 12/24 Vdc Where K may be D for spread diffuser, M for milk white diffuser, C for transparent diffuser, A for silicone diffuser, L for optical lens. Note: Silicone diffuser only for models LD-2523-YY-ZZXX-K, LD-1114-YY-ZZXX-K(rated max.40W) Optical lens only for model LD-2015-40-W-24-L (rated max.40W)	For rectangle shape series AH-LW-YY-ZZXX- K: Where W may be 8 to 75 for strip height, Where the second L may be 10 to 100 for strip width, Where YY may be 0 to 100 for strip rated Wattage, Where ZZ may be any number for color temperature, Where XX may be replaced with the supply voltage: 12/24 Vdc Where K may be D for spread diffuser, M for milk white diffuser, C for transparent diffuser, A for silicone diffuser, L for optical lens. Note: Silicone diffuser only for models AH-2523- YY-ZZXX-K, AH-1114-YY- ZZXX-K(rated max.40W) Optical lens only for model AH-2015-40-W-24-L (rated max.40W)

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 Revised: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
LED low-voltage luminaires, LED Strip Series, surface mounted, class 2 luminaires	2018-04-04	For square shape series LD-LL-YY-ZZ-YYXX- K: Where LL may be 10 to 75 for strip side length, Where YY may be 0 to 100 for strip rated Wattage, Where ZZ may be any number for color temperature or LED color, Where XX may be replaced with the supply voltage: 12/24 Vdc Where K may be D for spread diffuser, M for white diffuser, C for transparent diffuser, A for silicone diffuser. Note: Silicone diffuser only for model LD-1818-YY-ZZ-XX-K(rated max.40W)	For square shape series AH-LL-YY-ZZ-YYXX- K: Where LL may be 10 to 75 for strip side length, Where YY may be 0 to 100 for strip rated Wattage, Where ZZ may be any number for color temperature or LED color, Where XX may be replaced with the supply voltage: 12/24 Vdc Where K may be D for spread diffuser, M for white diffuser, C for transparent diffuser, A for silicone diffuser only for model AH- 1818-YY-ZZ-XX-K(rated max.40W)

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 Revised: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Covered	Date	1 Toduct Designation	1 Toduct Designation
LED low-voltage	2017-08-29	FHNxxWS-Px-	AHNxxWS-Px-
luminaires, LED		Gx28xxxx24VCxxSWxxLxxULLEDMY	Gx28xxxx24VCxxSWxxLxx
Strip Series,		FHNxxWS-Px-	AHNxxWS-Px-
surface mounted,		Gx28xxxx24VxxxSWxxLxxULLEDMY	Gx28xxxx24VxxxSWxxLxx
class2 luminaires		FHNxxWS-Px-	AHNxxWS-Px-
		Gx35xxxx24VCxxSWxxLxxULLEDMY	Gx35xxxx24VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx35xxxx24VxxxSWxxLxxULLEDMY	Gx35xxxx24VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx22xxxx24VCxxSWxxLxxULLEDMY	Gx22xxxx24VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx22xxxx24VxxxSWxxLxxULLEDMY	Gx22xxxx24VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx50xxxx24VCxxSWxxLxxULLEDMY	Gx50xxxx24VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx50xxxx24VxxxSWxxLxxULLEDMY	Gx50xxxx24VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx57xxxx24VCxxSWxxLxxULLEDMY	Gx57xxxx24VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx57xxxx24VxxxSWxxLxxULLEDMY	Gx57xxxx24VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx33xxxx24VxxxSWxxLxxULLEDMY	Gx33xxxx24VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx27xxxx24VxxxSWxxLxxULLEDMY	Gx27xxxx24VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx14xxxx24VCxxSWxxLxxULLEDMY	Gx14xxxx24VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx14xxxx24VxxxSWxxLxxULLEDMY	Gx14xxxx24VxxxSWxxLxx

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 Revised: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products	Report	Basic Applicant's (Supplier's)	Multiple Listee's
Covered	Date	Product Designation	Product Designation
33,0100	2000	Treduct 2 designation	Treasure B esignamen
LED low-voltage	2017-08-29	FHNxxWS-Px-	AHNxxWS-Px-
luminaires, LED		Gx28xxxx12VxxxSWxxLxxULLEDMY	Gx28xxxx12VxxxSWxxLxx
Strip Series,		FHNxxWS-Px-	AHNxxWS-Px-
surface mounted,		Gx28xxxx12VCxxSWxxLxxULLEDMY	Gx28xxxx12VCxxSWxxLxx
class2 luminaires		FHNxxWS-Px-	AHNxxWS-Px-
		Gx35xxxx12VxxxSWxxLxxULLEDMY	Gx35xxxx12VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx35xxxx12VCxxSWxxLxxULLEDMY	Gx35xxxx12VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx22xxxx12VxxxSWxxLxxULLEDMY	Gx22xxxx12VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx22xxxx12VCxxSWxxLxxULLEDMY	Gx22xxxx12VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx50xxxx12VxxxSWxxLxxULLEDMY	Gx50xxxx12VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx50xxxx12VCxxSWxxLxxULLEDMY	Gx50xxxx12VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx57xxxx12VxxxSWxxLxxULLEDMY	Gx57xxxx12VxxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx57xxxx12VCxxSWxxLxxULLEDMY	Gx57xxxx12VCxxSWxxLxx
		FHNxxWS-Px-	AHNxxWS-Px-
		Gx27xxxx12VxxxSWxxLxxULLEDMY	GX27xxxx12VxxxSWxxLxx

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 New: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
33,0100	2	Treduct Designation	l l l l l l l l l l l l l l l l l l l
	2017-08-29	FExxC-Px-	AHxxC-Px-Gx21xxxx24VxxxDWxxLxx (!)
	2017 00 27	Gx21xxxx24VxxxDWxxLxxULLEDMY (!)	THIAME TA GAZTAMAZI VAAZA WAAZAK (.)

Note: (!) refers to where E/Hxx stands for Power consumption per meter: Max to 18 watts per meter.

Px stands for Classification of enclosure shape:

P0: equivalent to model designation R: (Ribbon series) bare LED and bare PWB.

P2: equivalent to model designation D: (Dropper series) silicone epoxy cover. SP: Spray glue.

P5: equivalent to model designation S: (Silicone-cased series) silicone tubing.

P7: equivalent to model designation DM: (Diamond series) 3-sides silicone sleeve, face filled by epoxy cover, N: Neon tubing.

P8: equivalent to model designation J: (Jade series) silicone tubing, filled by epoxy.

Gx stands for Generation: G1. G2. G3.

21xxxx stands for LED Spec. LED Classification. Color Rendering Index. CCT/Color.

LED Spec: H = 60 mA. L = 20 mA. Blank for only one LED rating.

LED Classification: Z. X. S. G. A1 or other letter or numbers.

Color Rendering Index: Blank = Not available. 8 = CRI > 80. 9 = CRI > 90. F = Full Spectrum.

CCT/Color: Can be any letter or number.

24Vxxx stands for CC Mode and LED Qty. per meter.

CC Mode: Blank for constant voltage. C=IC constant current. T=Triodes constant current.

LED Qty. per meter: can be 120, 180, 240, 280, 300, 420, 560.

Suffix Can be added "S" represents Single line, "D" represents Double lines,

Wxx stands for PCB Width: 4 = 4mm. 8 = 8mm. 10 = 10mm. 12 = 12mm. Or other width dimensions

of Neon: 0410, 0612, 0816, 1018, 1010, 1616, 1307, 1520, r15 or other letter or numbers.

Lxx stands for Length per reel: L05 = 5 meters. L10 = 10 meters. 1D5 = 1.5 meters, D for Point.

Max. Length is limited by Class 2 power supply output rating.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 New: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
			2
	2017-08-29	FENxxWS-Px-	AHNxxWS-Px-
		Gx21xxxx24VxxxSxxLxxULLEDMY (!)	Gx21xxxx24VxxxSxxLxx (!)

Note: (!) refers to where Nxx stands for Power consumption per meter: Max to 19.2 watts per meter.

Px stands for Classification of enclosure shape:

P0: equivalent to model designation R: (Ribbon series) bare LED and bare PWB.

P2: equivalent to model designation D: (Dropper series) silicone epoxy cover. SP: Spray glue.

P5: equivalent to model designation S: (Silicone-cased series) silicone tubing.

P7: equivalent to model designation DM: (Diamond series) 3-sides silicone sleeve, face filled by epoxy cover, N: Neon tubing.

P8: equivalent to model designation J: (Jade series) silicone tubing, filled by epoxy.

Gx stands for Generation: G1. G2. G3.

21xxxx stands for LED Spec. LED Classification. Color Rendering Index. CCT/Color.

LED Spec: H = 60 mA. L = 20 mA. Blank for only one LED rating.

LED Classification: Z. X. S. G. A1 or other letter or numbers.

Color Rendering Index: Blank = Not available. 8 = CRI > 80. 9 = CRI > 90. F = Full Spectrum.

CCT/Color: Can be any letter or number.

24Vxxx stands for CC Mode and LED Qty. per meter.

CC Mode: Blank for constant voltage. C=IC constant current. T=Triodes constant current.

LED Qty. per meter: can be 120, 180, 240.

Suffix Can be added "S" represents Single line, "D" represents Double lines, "T" represents Tribble line.

Sxx stands for PCB Width: 4 = 4mm. 8 = 8mm. 10 = 10mm. 12 = 12mm. Or other width dimensions of

Neon: 0410, 0612, 0816, 1018, 1010, 1616, 1307, 1520, r15 or other letter or numbers.

Lxx stands for Length per reel: L05 = 5 meters. L10 = 10 meters. 1D5 = 1.5 meters, D for Point.

Max. Length is limited by Class 2 power supply output rating.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 New: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
	2017-08-29	FExxC-Px-Gx38xxxx24VxxxSWxxLxxULLEDMY	AHxxC-Px- Gx38xxxx24VxxxSWxxLxx

Note: (!) refers to where E/Hxx stands for Power consumption per meter: Max to 14.4 watts per meter.

Px stands for Classification of enclosure shape:

P0: equivalent to model designation R: (Ribbon series) bare LED and bare PWB.

P2: equivalent to model designation D: (Dropper series) silicone epoxy cover. SP: Spray glue.

P5: equivalent to model designation S: (Silicone-cased series) silicone tubing.

P7: equivalent to model designation DM: (Diamond series) 3-sides silicone sleeve, face filled by epoxy cover, N: Neon tubing.

P8: equivalent to model designation J: (Jade series) silicone tubing, filled by epoxy.

Gx stands for Generation: G1. G2. G3.

38xxxx stands for LED Spec. LED Classification. Color Rendering Index. CCT/Color.

LED Spec: H = 60 mA. L = 20 mA. Blank for only one LED rating.

LED Classification: Z. X. S. G. A1 or other letter or numbers.

Color Rendering Index: Blank = Not available. 8 = CRI > 80. 9 = CRI > 90. F = Full Spectrum.

CCT/Color: Can be any letter or number.

24Vxxx stands for CC Mode and LED Qty. per meter.

CC Mode: Blank for constant voltage. C=IC constant current. T=Triodes constant current.

LED Qty. per meter: can be $120 \sim 144$.

Suffix Can be added "S" represents Single line, "D" represents Double lines.

Sxx stands for PCB Width: 4 = 4mm. 8 = 8mm. 10 = 10mm. 12 = 12mm. Or other width dimensions of

Neon: 0410, 0612, 0816, 1018, 1010, 1616, 1307, 1520, r15 or other letter or numbers.

Lxx stands for Length per reel: L05 = 5 meters. L10 = 10 meters. 1D5 = 1.5 meters, D for Point.

Max. Length is limited by Class 2 power supply output rating.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 New: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

		Basic Applicant's	
Products	Report	(Supplier's)	Multiple Listee's
Covered	Date	Product Designation	Product Designation
	2017-08-29	FHNxxWR-Px-	AHNxxWR-Px-
		Gx06xxxx24VxxxDxxLxxULLEDMY (!)	Gx06xxxx24VxxxDxxLxx (!)

Note: (!) refers to where Nxx stands for Power consumption per meter: Max to 11 watts per meter.

Px stands for Classification of enclosure shape:

P0: equivalent to model designation R: (Ribbon series) bare LED and bare PWB.

P2: equivalent to model designation D: (Dropper series) silicone epoxy cover. SP: Spray glue.

P5: equivalent to model designation S: (Silicone-cased series) silicone tubing.

P7: equivalent to model designation DM: (Diamond series) 3-sides silicone sleeve, face filled by epoxy cover, N: Neon tubing.

P8: equivalent to model designation J: (Jade series) silicone tubing, filled by epoxy.

Gx stands for Generation: G1. G2. G3.

06xxxx stands for LED Spec. LED Classification. Color Rendering Index. CCT/Color.

LED Spec: H = 60 mA. L = 20 mA. Blank for only one LED rating.

LED Classification: Z. X. S. G. A1 or other letter or numbers.

Color Rendering Index: Blank = Not available. 8 = CRI > 80. 9 = CRI > 90. F = Full Spectrum.

CCT/Color: Can be any letter or number.

24Vxxx stands for CC Mode and LED Qty. per meter.

CC Mode: Blank for constant voltage. C=IC constant current. T=Triodes constant current.

LED Qty. per meter: can be 360

Suffix Can be added "S" represents Single line, "D" represents Double lines.

Dxx stands for PCB Width: 4 = 4mm. 8 = 8mm. 10 = 10mm. 12 = 12mm. Or other width dimensions

of Neon: 0410, 0612, 0816, 1018, 1010, 1616, 1307, 1520, r15 or other letter or numbers.

Lxx stands for Length per reel: L05 = 5 meters. L10 = 10 meters. 1D5 = 1.5 meters, D for Point.

Max. Length is limited by Class 2 power supply output rating.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 New: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

		Basic Applicant's	
Products	Report	(Supplier's)	Multiple Listee's
Covered	Date	Product Designation	Product Designation
	2017-08-29	FENxxWS-Px-	AHNxxWS-Px-
		Gx50xxxx24VxxxSxxLxULLEDMY (!)	Gx50xxxx24VxxxSxxLx (!)

Note: (!) refers to where Nxx stands for Power consumption per meter: Max to 19.2 watts per meter.

Px stands for Classification of enclosure shape:

P0: equivalent to model designation R: (Ribbon series) bare LED and bare PWB.

P2: equivalent to model designation D: (Dropper series) silicone epoxy cover. SP: Spray glue.

P5: equivalent to model designation S: (Silicone-cased series) silicone tubing.

P7: equivalent to model designation DM: (Diamond series) 3-sides silicone sleeve, face filled by epoxy cover, N: Neon tubing.

P8: equivalent to model designation J: (Jade series) silicone tubing, filled by epoxy.

Gx stands for Generation: G1. G2. G3.

50xxxx stands for LED Spec. LED Classification. Color Rendering Index. CCT/Color.

LED Spec: H = 60 mA. L = 20 mA. Blank for only one LED rating.

LED Classification: Z. X. S. G. A1 or other letter or numbers.

Color Rendering Index: Blank = Not available. 8 = CRI > 80. 9 = CRI > 90. F = Full Spectrum.

CCT/Color: Can be any letter or number.

24Vxxx stands for CC Mode and LED Qty. per meter.

CC Mode: Blank for constant voltage. C=IC constant current. T=Triodes constant current.

LED Qty. per meter: can be $60 \sim 240$.

Suffix Can be added "S" represents Single line, "D" represents Double lines, "T" represents Tribble lines.

Sxx stands for PCB Width: 4 = 4mm. 8 = 8mm. 10 = 10mm. 12 = 12mm. Or other width dimensions of

Neon: 0410, 0612, 0816, 1018, 1010, 1616, 1307, 1520, r15 or other letter or numbers.

Lx stands for Length per reel: L05 = 5 meters. L10 = 10 meters. 1D5 = 1.5 meters, D for Point.

Max. Length is limited by Class 2 power supply output rating.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 New: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

		Basic Applicant's	
Products	Report	(Supplier's)	Multiple Listee's
Covered	Date	Product Designation	Product Designation
	2017-08-29	FHxxD-Px-	AHxxD-Px-
		Gx50xxxx5VxxSWxxLxxULLEDMY (!)	Gx50xxxx5VxxSWxxLxx (!)

(!) refers to where Hxx stands for Power consumption per meter: Max to 14.4 watts per meter.

Px stands for Classification of enclosure shape:

P0: equivalent to model designation R: (Ribbon series) bare LED and bare PWB.

P2: equivalent to model designation D: (Dropper series) silicone epoxy cover. SP: Spray glue.

P5: equivalent to model designation S: (Silicone-cased series) silicone tubing.

P7: equivalent to model designation DM: (Diamond series) 3-sides silicone sleeve, face filled by epoxy cover, N: Neon tubing.

P8: equivalent to model designation J: (Jade series) silicone tubing, filled by epoxy.

Gx stands for Generation: G1. G2. G3.

50xxxx stands for LED Spec. LED Classification. Color Rendering Index. CCT/Color.

LED Spec: H = 60 mA. L = 20 mA. Blank for only one LED rating.

LED Classification: Z. X. S. G. A1 or other letter or numbers.

Color Rendering Index: Blank = Not available. 8 = CRI > 80. 9 = CRI > 90. F = Full Spectrum.

CCT/Color: Can be any letter or number.

5Vxx stands for CC Mode and LED Qty. per meter.

CC Mode: Blank for constant voltage. C=IC constant current. T=Triodes constant current.

LED Qty. per meter: can be 60. Suffix Can be added "S" represents Single line.

Wxx stands for PCB Width: 4 = 4mm. 8 = 8mm. 10 = 10mm. 12 = 12mm. Or other width dimensions

of Neon: 0410, 0612, 0816, 1018, 1010, 1616, 1307, 1520, r15 or other letter or numbers.

Lxx stands for Length per reel: L01 = 1 meter. L05 = 5 meters. 1D5 = 1.5 meters, D for Point.

Max. Length is limited by Class 2 power supply output rating.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

Issued: 2016-04-25 New: 2021-04-12

M/L [1590845] SHENZHEN ANYHOPE TECHNOLOGY LIMITED

AP [580562] SHENZHEN LEDMY CO,LTD

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
LED low-voltage	2017-08-29	FHNxxWS-Px-	AHNxxWS-Px-
luminaires, LED		Gx31xxxx24VxxxSWxxLxxULLEDMY	Gx31xxxx24VxxxSWxxLxx
Strip Series,		(!)	(!)
surface mounted,		FHNxxWS-Px-	AHNxxWS-Px-
class2 luminaires		Gx31xxxx12VxxxSWxxLxxULLEDMY	Gx31xxxx12VxxxSWxxLxx
		(!)	(!)

Note: (!) refers to where Nxx stands for Power consumption per meter: Max to 19.2 watts per meter.

Px stands for Classification of enclosure shape:

P0: equivalent to model designation R: (Ribbon series) bare LED and bare PWB.

P2: equivalent to model designation D: (Dropper series) silicone epoxy cover. SP: Spray glue.

P5: equivalent to model designation S: (Silicone-cased series) silicone tubing.

P7: equivalent to model designation DM: (Diamond series) 3-sides silicone sleeve, face filled by epoxy cover, N: Neon tubing.

P8: equivalent to model designation J: (Jade series) silicone tubing, filled by epoxy.

Gx stands for Generation: G1. G2. G3.

31xxxx stands for LED Spec. LED Classification. Color Rendering Index. CCT/Color.

LED Spec: H = 60 mA. L = 20 mA. Blank for only one LED rating.

LED Classification: Z. X. S. G. A1 or other letter or numbers.

Color Rendering Index: Blank = Not available. 8 = CRI > 80. 9 = CRI > 90. F = Full Spectrum.

CCT/Color: Can be any letter or number.

24V/12Vxxx stands for CC Mode and LED Qty. per meter.

CC Mode: Blank for constant voltage. C=IC constant current. T=Triodes constant current.

LED Qty. per meter: can be $60 \sim 96$.

Suffix Can be added "S" represents Single line, "D" represents Double lines.

Wxx stands for PCB Width: 4 = 4mm. 8 = 8mm. 10 = 10mm. 12 = 12mm. Or other width dimensions

of Neon: 0410, 0612, 0816, 1018, 1010, 1616, 1307, 1520, r15 or other letter or numbers.

Lxx stands for Length per reel: L05 = 5 meters. L10 = 10 meters. 1D5 = 1.5 meters, D for Point.

Max. Length is limited by Class 2 power supply output rating.

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GM2].

LITERATURE: If literature is packaged with the Multiple Listed product(s) it shall be in compliance