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Applicant: SHENZHEN LEDYI LIGHTING CO,. LTD.

3th Floor, 2nd Building, HuiYe Industrial Park, Tangtou Road Central,

Address: Tangtou Community, Shiyan Street, Bao'an District, Shenzhen, China,

518108

Manufacturer: SHENZHEN LEDYI LIGHTING CO,. LTD.

3th Floor, 2nd Building, HuiYe Industrial Park, Tangtou Road Central,

Address: Tangtou Community, Shiyan Street, Bao'an District, Shenzhen, China,

518108

The following sample was submitted and identified by/on behalf of the client as:

Sample Name: COB led strip

Sample Model: LY512-COBW40-W24-8MM-10W-IP20, LY X₁-COB X₂-X₃-X₄-X₅-X₆,

X₁ denote LED chip quantity of 1 meter, can be 240, 320, 360, 378, 384, 420,

456, 480, 512, 528, 546,

X₂ denote light color, can be W21, W22, W23, W24, W25, W26, W27, W30, W35, W40, W50, W60, TW, R, G, B, Y, O, P, IB, RGB, RGBW, RGBTW,

X₃ denote voltage, can be W5, W12, W24, W36, W48,

X₄ denote PCB width, can be 2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm,

9mm, 10mm, 11mm, 12mm, 15mm, 18mm, 20mm,

X₅ denote power, can be 4W, 5W, 6W, 7W, 8W, 9W, 10W, 11W, 12W, 13W,

14W, 15W,

X₆ denote waterproof grade, can be IP20, IP52, IP65, IP65H, IP67, IP68

Brand Name: LEDYi

Sample Received Date: October 14, 2020

Testing Period: From October 14, 2020 to October 21, 2020

Test Result(s): Please refer to the following page(s).

Summary of Test Results:

According to customer's requirements, Split the sample and determine the Pb, Test Requested:

Cd, Hg, Čr(VI), PBBs & PBDEs, DBP, BBP, DEHP, DIBP content of the parts.

Base upon the performed tests by submitted sample, the test results comply with the limits as set by Directive (EU) 2015/863 - Amendment of EU RoHS

Conclusion:

Directive 2011/65/EU (RoHS 2.0) Annex II.

Signed for and on behalf of HUAK

Approved by:

Lab Manager

Remark: Only selected materials were tested as per client's requirement.



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Test Method:

Sample prepared with reference to IEC 62321-2:2013

2. Sample Screening testing with reference to IEC 62321-3-1:2013

3. Wet Chemical Test Method

a. Determination of Lead ,Cadmium by ICP-OES with reference to IEC 62321-5:2013

b. Determination of Mercury by ICP-OES with reference to IEC 62321-4:2013+AMD1:2017

- c. Determination of Hexavalent Chromium in colourless and coloured corrosion-protected coatings on metals by UV-VIS method reference to IEC 62321-7-1:2015
- d. Determination of Hexavalent Chromium in polymers and electronics by UV-Vis Method with reference to IEC 62321-7-2:2017.
- e. Determination of PBBs and PBDEs by GC-MS with reference to IEC 62321-6:2015
- f. Determination of DBP, BBP, DEHP and DIBP by GC-MS with reference to IEC 62321-8:2017

Test Results:

| Part No. | Part Name | Restricted Substances | Result of EDXRF (1) | Result of Chemical Testing (2) (mg/kg) | Conclusion on RoHS |
|--|---------------------|--------------------------|---------------------|---|--------------------|
| | N TESTING | Pb | NTESTING BL | HUAR | Comply |
| | MINN. | Cd | BL | | Comply |
| 6 | | Hg | BL | AK TESTING | Comply |
| -0 | TING TESTING | Cr(VI) | BL ¹⁰ | HOW | Comply |
| HUAKTE | PI HUAK I | PBBs | HUAKTA | N.D. | Comply |
| 9 1 | Black plastic case | PBDEs | IN | N.D. | Comply |
| | | DBP | | N.D. | Comply |
| AK TESTIN | AK TESTING | BBP | AK TESTING | N.D. | Comply |
| HOM | O HUM | DEHP | MINA | N.D. | Comply |
| CTING | | DIBP | | N.D. | Comply |
| The state of the s | TESTING | Pb | BL | HUAKTE | Comply |
| | HUAK | Cd | BL | | Comply |
| 6 | | Hg | BL | TESTING | Comply |
| | ING CITING (| Cr(VI) | BL O | HUAR | Comply |
| THAK TES | Silver metal solder | PBBs | HUAKTES. | WAKTES'II | NA |
| 2 | joints | PBDEs | | <u></u> | NA |
| | | DBP | | | NA |
| TESTIN | TESTING | BBP | TESTING | TESTING | NA |
| HIJAK . | HUAK | DEHP | HUAK . | HUAK. | NA |
| -m/G | | DIBP | | | NA |



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| Part No. | Part Name | Restricted Substances | Result of EDXRF (1) | Result of Chemical Testing (2) (mg/kg) | Conclusion on RoHS |
|-------------|--|--------------------------|---------------------|---|--------------------|
| | HUAR | Pb | BL | | Comply |
| ,G | | Cd | BL | TESTING | Comply |
| | TING TESTING | Hg Hg | BL | MAK. | Comply |
| WAK TES | HUAKTES | Cr(VI) | BL | WAK TESTIN | Comply |
| 0 | W BOD | PBBs | BL | <u></u> | Comply |
| 3 | White PCB | PBDEs | BL | | Comply |
| TESTIN | TESTING | DBP | TESTING | N.D. | Comply |
| HUAK | HUAKI | BBP | HUAK I | N.D. | Comply |
| a)G | | DEHP | | N.D. | Comply |
| TESTING | TING | DIBP | -111 <u>G</u> | N.D. | Comply |
| | HUAKTEST | Pb | MK TEST | <u></u> | Comply |
| 6 | | Cd Cd | BL | -STAVE | Comply |
| | alG (| Hg Hg | BL | HUAK TES | Comply |
| LOKTES | TING WANTESTING | Cr(VI) | BL | JAKTESTIN | Comply |
| (HO. | . | PBBs | BL | (I) HO | Comply |
| 4 | Yellow rubber | PBDEs | BL | | Comply |
| - TIN | STING | DBP | TING | N.D. | Comply |
| HUAKTES | HUAKTESTING | BBP | HUAK TES | N.D. | Comply |
| | | DEHP | | N.D. | Comply |
| TESTING | -n/G | DIBP | - OVer | N.D. | Comply |
| | WAKTESTIN | Pb | MY TESTING | O | Comply |
| S | (i) | Cd | BL | TING | Comply |
| | | Hg | BL | HUAK TEST | Comply |
| V TES | TING WAY TESTING | Cr(VI) | BL | K TESTIN | Comply |
| MHU AIL | Oald mad I to | PBBs | D HO. | HUAL | NA |
| 5 | Gold metal patch | PBDEs | | | NA |
| Var | i in | DBP | _{my} G | DIN | NA |
| HUAKTESIN | HUAK TEST | BBP | HUAKTEST | HONK TES I. | NA |
| | | DEHP | <u></u> | . | NA |
| TESTING | | DIBP | | N TESTING | NA |



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| Part No. | Part Name | Restricted Substances | Result of EDXRF (1) | Result of Chemical Testing (2) (mg/kg) | Conclusion on RoHS |
|---|------------------|--------------------------|---------------------|---|-----------------------|
| | HUAKTES | Pb | BL | <u> </u> | Comply |
| NG | | Cd | BL | -STING | Comply |
| | and and | Hg Hg | BL | HUAKTEE | Comply |
| LOKTES | TING WAKTESTING | Cr(VI) | BL | JAKTESTIN | Comply |
| O HO. | Yellow and green | PBBs | BL | M. Ho. | Comply |
| 6 | printed stickers | PBDEs | BL | | Comply |
| STIN | 3 STING | DBP | STING | N.D. | Comply |
| HUAKTES | HUAKTES | BBP | HUAK TES | N.D. | Comply |
| | | DEHP | | N.D. | Comply |
| KTESTING | -niG | DIBP | and the | N.D. | Comply |
| | WAKTEST | Pb | JAK TESSIN BL | 0 | Comply |
| NG | . | Cd | BL | -11VG | Comply |
| | | Hg | BL | HUAK TES | Comply |
| N TE | TIME WAX TESTING | Cr(VI) | BL | OK TESTIN | Comply |
| MHI AND | Transparent | PBBs | BL | € HUM | Comply |
| 7 | rubber sleeve | PBDEs | BL | | Comply |
| TIN | 5 TING | DBP | TING | N.D. | Comply |
| HUAK TES. | HUAKTES | BBP | HUAK TES | N.D. | Comply |
| | | DEHP | <u> </u> | N.D. | Comply |
| K TESTING | 2/6 | DIBP | <u></u> | N.D. | Comply |
| | MAKTESTIN | Pb | BL | (1) HO? | Comply |
| 33 | 0 11 | Cd O | BL | - Olar | Comply |
| | | Hg | BL | WAKTESTI | Comply |
| TE | TING OK TESTING | Cr(VI) | BL | TESTIN | Comply |
| 8 | Red wire sheath | PBBs | BL | HUAR HUAR | Comply |
| 0 | between black | PBDEs | BL | | Comply |
| len. | Sim. | DBP | Olm | 232 | Comply |
| HUAKTESTIN | MAKTESTING | BBP | HUAKTESTI | N.D. | Comply |
| | 0,0 | DEHP | | N.D. | Comply |
| TESTING | | DIBP | | N.D. | Comply |



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| Part No. | Part Name | Restricted Substances | Result of EDXRF (1) | Result of Chemical Testing (2) (mg/kg) | Conclusion on RoHS |
|-------------|------------------|--------------------------|---------------------|---|--------------------|
| | LAKTESTING | Pb | MK TESTING | HUM | Comply |
| | O HO. | Cd | BL | | Comply |
| | | Hg | BL | WAKTESTING | Comply |
| | THIS TESTING | Cr(VI) | BL | ESTING | Comply |
| 9 | Dad wine aboath | PBBs | BL BL | HUAK TE | Comply |
| 9 | Red wire sheath | PBDEs | BL | | Comply |
| | | DBP | | N.D. | Comply |
| | AN AK TESTING | BBP | AN SESTING | N.D. | Comply |
| | O HOW | DEHP | O HOM | N.D. | Comply |
| | | DIBP | | N.D. | Comply |
| | V TESTING | Pb | BL | HUAK | Comply |
| | HUAN | Cd | BL | | Comply |
| | | Hg | BL | AKTESTING | Comply |
| | THE ESTING | Cr(VI) | BL | HOW | Comply |
| M HUAK TE | HUNKIL | PBBs | HUAKTE | HUAKTES | NA |
| 10 | Silver wire core | PBDEs | | <u></u> | NA |
| | | DBP | | | NA |
| | S K TESTING | BBP | V TESTING | Y TESTING | NA STING |
| | HUAR | DEHP | MINAN- | MUAN- | NA |
| | | DIBP | | mG | NA |



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Remark:

(1) (a) It is the result on total Br while test item on restricted substances is PBBs/PBDEs. It is the result on total Cr while test item on restricted substances is Cr⁶⁺.

(b)Results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-Vis (for Cr⁶⁺) and GC/MS (for PBBs, PBDEs) is recommended to be performed, if the concentration exceeds the below warning value according to IEC62321-3-1:2013 (unit: mg/kg)

| Element | Polymer | Metal | Composite Materials |
|---------|---|--|--|
| Cd | BL≤(70-3σ) <x<(130+3σ) ≤OL</x<(130+3σ) | BL≤(70-3σ) <x<(130+3σ) ≤OL</x<(130+3σ) | LOD <x<(150+3σ) td="" ≤ol<=""></x<(150+3σ)> |
| Pb | BL≤(700-3σ) <x<(1300+3σ) ≤OL</x<(1300+3σ) | BL≤(700-3σ) <x<(1300+3σ) ≤OL</x<(1300+3σ | BL≤(500-3σ) <x<(1500+ 3σ) ≤OL</x<(1500+ |
| Hg | BL≤(700-3σ) <x<(1300+3σ) ≤OL</x<(1300+3σ) | BL≤(700-3σ) <x<(1300+3σ) ≤OL</x<(1300+3σ | BL≤(500-3σ) <x<(1500+ 3σ) ≤OL</x<(1500+ |
| Br | BL≤(300-3σ) <x< td=""><td></td><td>BL≤(250-3σ)<x< td=""></x<></td></x<> | | BL≤(250-3σ) <x< td=""></x<> |
| Cr | BL≤(700-3σ) <x< td=""><td>BL≤(700-3σ)<x< td=""><td>BL≤(500-3σ)<x< td=""></x<></td></x<></td></x<> | BL≤(700-3σ) <x< td=""><td>BL≤(500-3σ)<x< td=""></x<></td></x<> | BL≤(500-3σ) <x< td=""></x<> |

- (c) BL = Below Limit, OL = Over Limit, IN = Inconclusive, LOD = Limit of Detection,
 - -- = Not Regulated, NA = Not Applicable.
- (d) The XRF screening test for RoHS elements The reading may be different to the actual content in the sample be of non-uniformity composition.
- (2) (a) 1mg/kg = 1ppm = 0.0001%, N.D.= Not Detected (<MDL), --- = Not Conducted.
 - (b) Unit and Method Detection Limit (MDL) in wet chemical test

| Test Items | K TESTING PB | Cd | Hg TESTING |
|------------|--------------|-------|------------|
| Units | mg/kg | mg/kg | mg/kg |
| MDL | 2 | 2 | 2 |

The MDL for single compound of PBBs & PBDEs is 5 mg/kg, MDL of Cr⁶⁺ for polymer & composite sample is 2 mg/kg and MDL of DBP, BBP, DEHP and DIBP is 30mg/kg.

(c) When Cr⁶⁺ for metal sample is testing according to IEC 62321-7-1:2015, the unit is μg/cm², and the MDL is 0,10 μg/cm². When the Cr (VI) concentration is > the 0,13 μg/cm², the sample is positive for Cr(VI) and considered to contain Cr(VI); when the Cr (VI) concentration is N.D.(< the 0,10 μg/cm²), the sample is negative for Cr(VI) and considered a non-Cr(VI) based coating; when the Cr (VI) concentration is ≥ the 0,10 μg/cm² and ≤ the 0,13 μg/cm², the result is considered to be inconclusive - Unavoidable coating variations may influence the determination.



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(d) ®RoHS Exemption: 6(a), Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0,35 % lead by weight

RoHS Exemption: 6(b), Lead as an alloying element in aluminium containing up to 0,4 % lead by weight

RoHS Exemption: 6(c), Copper alloy containing up to 4 % lead by weight.

RoHS Exemption: 7(c)-I, Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound

(R)=Re-submitted sample.

(3) The maximum permissible limit is quoted from the Directive (EU) 2015/863 - Amendment of EU RoHS Directive 2011/65/EU (RoHS 2.0) Annex II.

| RoHS Restricted Substances | Maximum Concentration Value (by weight in homogenous materials) | | |
|---------------------------------------|---|-------|------------|
| Lead (Pb) | TESTING | 0.1% | TESTING |
| Cadmium (Cd) | HUAR | 0.01% | HUAN |
| Mercury (Hg) | | 0.1% | |
| Hexavalent Chromium (Cr VI) | STING | 0.1% | STING |
| Polybrominated biphenyls (PBBs) | HUAKTE | 0.1% | HUAKTE |
| Polybrominated diphenylethers (PBDEs) | | 0.1% | |
| Dibutyl Phthalate (DBP) | | 0.1% | |
| Benzylbutyl Phthalate (BBP) | N. TESTING | 0.1% | AK TESTING |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | (a) HOW | 0.1% | (a) How |
| Diisobutyl Phthalate (DIBP) | | 0.1% | |



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RoHS Exemptions

| ROHS Exemptions | Exemptions | I TESTING | TESTING |
|---|--|---|---------------|
| HUAN | Exemptions | HUAR | HUAR |
| RoHS Directive 2011/65/EU | ANNEX III | | |
| Exemp | otion Items | Expire | s Date |
| | compact) fluorescent lamps not | | HUAKTE |
| 1(a), For general lighting purp | oses < 30 W:3.5 mg | 2,5 mg shall be after 31 December 21 | |
| 1(b), For general lighting purp | oses≥ 30 W and < 50W:3.5mg | ESTING | TESTING |
| 1(c), For general lighting purp | oses ≥ 50 W and < 150 W: 5 mg | HUAK | HUAN |
| 1(d), For general lighting purp | oses ≥ 150 W: 15 mg | (3) | 9 |
| 1(e), For general lighting purp structural shape and tube diar | | | |
| 1(f), For special purposes: 5 n | ngsm/s | ESTING | ESTIN |
| 2(a), Mercury in double-cappe general lighting purposes not | | O HUAK I | MUAK TE |
| 2(a)(1), Tri-band phosphor wit diameter < 9 mm (e.g. T2): 4 r | h normal lifetime and a tube | TESTING | |
| 2(a)(2), Tri-band phosphor wit | | HUAL | TESTING |
| diameter ≥ 9 mm and ≤ 17 | | 9 | |
| 2(a)(3), Tri-band phosphor wit diameter > 17 mm and ≤ 2 | h normal lifetime and a tube | TESTING | 9) |
| 2(a)(4), Tri-band phosphor wit diameter > 28 mm (e.g. T12): | h normal lifetime and a tube | Expires on 31 D 3,5 mg may be after 31 December | used per lamp |
| 2(a)(5), Tri-band phosphor wit | h long lifetime (≥ 25 000 h): 5 mg | 9 | |
| | cent lamps not exceeding (per | | |
| 2(b)(2), Non-linear halophospl | hate lamps (all diameters): 15 mg | Expires on 13 A | pril 2016 |
| | osphor lamps with tube diameter > 17 | O HUAN | HUAN |
| | ral lighting and special purposes (e.g. | , ar TESTING | .n.G |
| 3, Mercury in cold cathode flu | orescent lamps and external electrode EEFL) for special purposes not | J. H. C. | HIAKTESTI |
| 3(a), Short length (≤500 mm): | | KTES | |
| 3(b), Medium length (> 500 m | m and ≤ 1 500 mm):5mg | TING | STING |
| 3(c), Long length (> 1 500 mm | n):13mg | HAKTES. | HUAKTE |
| | ssure discharge lamps (per lamp):15mg | | (ii) |
| lighting purposes not exceedir | e Sodium (vapour) lamps for generaling (per burner) in lamps with improved | | |
| colour rendering index Ra > 6 | U: STANG | ZSTING. | ESTIN |
| 4(b) -I, P ≤155 W:30mg | Day of HUMK The | HUAKTE | HUAK TE |
| $\frac{4(b)}{4(b)}$ -II, 155 W < P \le 405 W:40 | umg | (S) | (60) |
| 4(b) -III, P > 405 W:40mg | anna Cadima () | Plan | |
| general lighting purposes not | essure Sodium (vapour) lamps for exceeding (per burner): | HUAKTESTIL | TESTING |
| 4(c)-I, P ≤ 155 W:25mg | | | |



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| TESTING | TESTING | ESTINE | exemptions | TSTNG | TSTING |
|--------------------------------------|--|-------------------------------------|---|--|---------------------------------|
| RoHS Directive | 2011/65/EU AN | NNEX III | White It | MI ANCIE | MI AMILE |
| TNG | Exempti | on Items | | Expire | s Date |
| 4(c)-II, 155 W < | P ≤ 405 W:30mg | | an)G | OKTES | "NG |
| 4(c)-III, P > 405 | | HO | NYTESTIN | (a) Ho | NY TESTIN |
| 4(d), Mercury ir | n High Pressure N | Mercury (vapou | ır) lamps (HPMV) | Expires on 13 A | pril 2015 |
| | n metal halide lan | | | STING | |
| | other discharge ntioned in this An | | ial purposes not | AKTE TING | ESTING |
| 5(a), Lead in gl | ass of cathode ra | y tubes | THUAK THE | MAKTES | HUAKIL |
| 5(b), Lead in gla | ass of fluorescent | t tubes not exce | eeding 0,2 % by weight | | (II) |
| 6(a), Lead as a | | nt in steel for m | achining purposes and | | |
| | | | containing up to 0,4 % | , AK TESTING | , OK TESTING |
| | loy containing up | to 4 % lead by | weight | (B) HOS | (C) HOLE |
| 7(a), Lead in hi | | rature type sol | ders (i.e. lead- based | STING | |
| 7(b), Lead in so network infrastr | olders for servers ructure equipmen | , storage and s t for switching, | torage array systems, | HIARTE | HUAKTESTING |
| or ceramic othe | er than dielectric o | ceramic in capa | ntaining lead in a glass acitors, e.g. ic matrix compound | AK TESTING | |
| | dielectric ceramic 0 V DC or higher | | for a rated voltage of | O HUAR IL | (I) HUAR |
| | dielectric cerami AC or 250 V DC | | for a rated voltage of | Expires on 1 Ja after that date n spare parts for I | nay be used in |
| | | | | the market befo | - 1 miles |
| | PZT based diele tegrated circuits o | | naterials for capacitors iiconductors | Expires on 21 J | uly 2016 |
| 8(a), Cadmium cut-offs | and its compoun | ds in one shot | pellet type thermal | Expires on 1 Ja after that date n spare parts for I the market befo 2012 | nay be used in EEE placed on |
| 8(b), Cadmium | and its compoun | ds in electrical | contacts | - CTING | TESTING |
| 9, Hexavalent c | chromium as an a in absorption ref | inticorrosion ag | gent of the carbon steel 0,75 % by weight in | MHIAK TE | MINARY . |
| | r heating, ventila | | igerant-containing oning and refrigeration | MAKTESTING | "IAK TESTINE |
| | ed in C-press com | npliant pin conr | nector systems | May be used in EEE placed on before 24 Septe | the market |



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| TESTING | ES ING | Exemptions | TESTING | TESTING |
|--|--|---|--|---|
| RoHS Directive 2011/ | /65/EU ANNEX III | MUAK. | O HIAK | MUAR . |
| TING | Exemption Items | Expi | res Date | |
| 11(b), Lead used in ot systems | ther than C-press co | ompliant pin connector | after that date spare parts fo | January 2013 and may be used in r EEE placed on fore 1 January |
| 12, Lead as a coating C-ring | g material for the the | ermal conduction module | May be used in EEE placed of before 24 Sep | |
| 13(a), Lead in white g | plasses used for opt | ical applications | | |
| 13(b), Cadmium and I reflectance standards | | s and glasses used for | J.G. | |
| connection between tl | the pins and the pac | an two elements for the ckage of micropro-cessors nd less than 85 % by weig | after that date that spare parts fo | January 2011 and may be used in r EEE placed on fore 1 January |
| 15, Lead in solders to semiconductor die and packages | | electrical connection betw grated circuit flip chip | een | O HUANTESTIN |
| | | th silicate coated tubes | Expires on 1 S | September 2013 |
| 17, Lead halide as rad lamps used for profes | | ntensity discharge (HID) applications | MAKTEST ON THE ST | ING WAY TESTING |
| 18(b), Lead as activat or less) of discharge la containing phosphors | lamps when used as | | ight | 0 h |
| 21, Lead and cadmiur on glasses, such as b | | r the application of ename a lime glasses | els | y TESTING |
| 23, Lead in finishes of with a pitch of 0,65 mi | | ents other than connector | May be used in EEE placed of before 24 Sep | |
| 24, Lead in solders fo discoidal and planar a | | nachined through hole ayer capacitors | HURKTES | AK TESTING |
| 25, Lead oxide in surf used in structural elen | | ctron emitter displays (SE e seal frit and frit ring | ED) | (HO) |
| | stal glass as define | d in Annex I (Categories 1 | 1, 2, | NG STING |
| conductors located dir | rectly on the voice of | ical solder joints to elec-trool in transducers used in tressure levels of 100 dB | 1 () | O HANTE |
| 31, Lead in soldering (which e.g. are used f lighting) | for liquid crystal disp | y free flat fluorescent lam plays, design or industrial | | HUAKTESTINE |
| Argon and Krypton las | ser tubes | g window assemblies for | TESTING | |
| | or the soldering of th power transformers | in copper wires of 100 | um HUNKTE | |



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| | | Exe | emptions | | |
|--|--------------------|---------------|---------------------|---------------|-----------|
| RoHS Directive 20 | 011/65/EU ANN | EX III | HUAN | HUARTE | HUAK |
| TING | Exemption | Items | | Exp | ires Date |
| 34, Lead in cerme | et-based trimmer i | ootentiometer | elements | AK TES | -m/G |
| 37, Lead in the place zinc borate glass | | voltage diode | s on the basis of a | | HUAKTESI |
| 38, Cadmium and cadmium oxide in thick film pastes used on aluminium bonded beryllium oxide | | | IAKTESTING | | |
| 39, Cadmium in colour converting II-VI LEDs (< 10 μg Cd per mm² of light-emitting area) for use in solid state illumination or display systems | | | Expires on 1 | July 2014 | |
| 40, Cadmium in photoresistors for analogue optocouplers applied in professional audio equipment | | | Expires on 31 | December 2013 | |

Note: 1. (1) OJ L 326, 29.12.1969, p.36.

** Modified History **

| Revision | Description | Issued Data | Remark |
|--------------|-----------------------------|-------------|------------|
| Revision 1.0 | Initial Test Report Release | 2020/10/21 | Jason Zhou |
| | | | |
| STING | -STING | STING | STING |

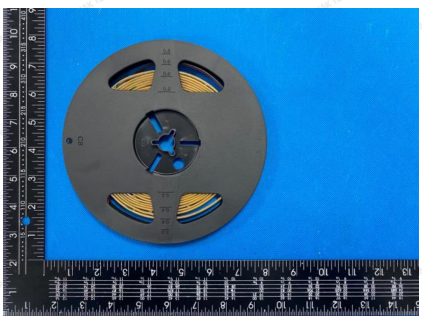
^{2.} For the purposes of Directive 2011/65/EU, a maximum concentration value of 0,1 % by weight in homogeneous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) and of 0,01 % by weight in homogeneous materials for cadmium shall be tolerated.



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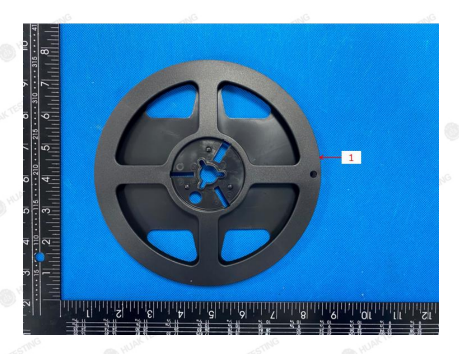
Photo(s) of the sample(s)

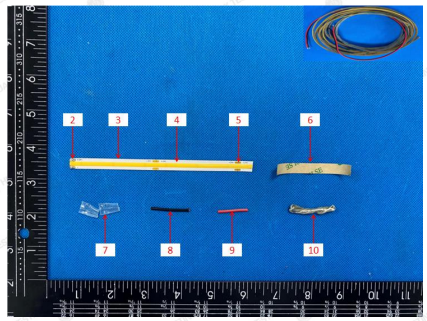






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HUAK authenticate the photo on original report only

*** End of Report ***

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