

ROHS CERTIFICATION

Distributed by: JBM CAMPLLONG, S.L.U.

Address: CIM La Selva – Crta. Aeroport Km 1.6 Nave 2.2, 17185 Vilobí d'Onyar, Girona

CIF (VAT number): B17419292

Product's description: 1100 MM X 140 MM TOWLINE BAR - 2 LED PILOTS AND 2 TRIANGULAR

REFLECTIVE BANDS

Manufacturer's reference: TB-63

Distributor's reference: 54163

The declaration object complies with the Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and the following standards:

Standard	Title	Edition/ Date
IEC63231-3-1	Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry	2013
IEC63231-5	Determination of certain substances in electrotechnical products - Part 5: Cadmium, lead and chromium in polymers and electronics and cadmium and lead in metals by AAS, AFS, ICP-OES and ICP-MS	2013
IEC63231-6	Determination of certain substances in electrotechnical products - Part 6: Polybrominated biphenyls and polybrominated diphenyl ethers in polymers by gas chromatography-mass spectrometry (GC-MS) (Endorsed by AENOR in October of 2015.)	2015
IEC63231-7-1	Determination of certain substances in electrotechnical products - Part 7-1: Determination of the presence of hexavalent chromium (Cr(VI)) in colorless and colored corrosion-protected coatings on metals by the colorimetric method (Endorsed by AENOR in February of 2016.)	2015
IEC63231-7-2	Determination of certain substances in electrotechnical products - Part 7-2: Hexavalent chromium - Determination of hexavalent chromium (Cr(VI)) in polymers and electronics by the colorimetric method (Endorsed by Asociación Española de Normalización in August of 2017.)	2017
IEC63231-4	Determination of certain substances in electrotechnical products - Part 4: Mercury in polymers, metals and electronics by CV-AAS, CV-AFS, ICP-OES and ICP-MS	2013
IEC63231-8	Determination of certain substances in electrotechnical products - Part 8: Phthalates in polymers by gas chromatography-mass spectrometry (GC-MS), gas chromatography-mass spectrometry using a pyrolyzer/thermal desorption accessory (Py/TD-GC-MS) (Endorsed by Asociación Española de Normalización in August of 2017.)	2017

Signed by:



Eduard Godoy

Purchasing department director

Girona, 17th August, 2022



Certificate of Conformity

NO.: EG200108511CMVer.1.0

The submitted sample(s) (mentioned as below) has(have) been tested by EMTEK according to the standard(s) / specification(s) cited as below as requested by applicant and found the compliance(s) with the related requirements stated therein.

Applicant : Address :

Sample Name : LED Trailer light

TB-62(main test). TB-62-LH,TB-62-RH,TB-62-MT,TB-62-S,TB-62FT,
TB-62IP,TB-63LH(RH),TB-56-LH(RH),TB-56-M,TB-56-S,TB-56-MT,
TB-62 FT B-62 FT B-62 FT B-62 FT B-63 FT B-63

TB-56-FT,B-57,TB-56IP,TB-58,TB-59,TB-60,TB-61,TB-63LH(RH),TB-63-S,

TB-63-M,TB-63-MT,TB-63FT,TB-63PVC,TB-63IP,TB-64,TB-10LED,
TB-10LED-M,TB-10LED-S,TB-10LED-MT,TB-08C,TB-13A,TB-07B,
TB-09C-LED,TB-09D-LED,TB-09C,TB-01A,TB-T001,TB-09B-LED,
TB-T002,TB-31-LED,TB-30-LED,TB-32-LED,TB-08A,TB-06A,TB-07A,
TB-02,SC001,TB-02A-1,TB-02A-2,TB-02C,TB-05A,TB-04A,TB-15A,

JCTL-03-001, LED-TS-0312, LED-TS-0324, JCTL-03-002, JCTL-02-003,

JCTL-02-001, JCTL-01-001, JCTL-04-001

Relevant Standard(s) / : IEC62321-3-1:2013, IEC62321-5:2013, IEC 62321-6:2015

specification(s) IEC 62321-7-1:2015 & IEC 62321-7-2:2017

IEC 62321-4: 2013+AMD1:2017, IEC 62321-8:2017

Sample photo : SEE REPORT

RoHS

Model



(miden

(Manager) Jan. 14, 2020

This certification is part of the full test report(s) and should be read in conjunction with it. The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.



Test Report

No.: EG200108511CMVer.1.0 Date: Jan. 14, 2020 Page 1 of 26

Applicant

Address

Model

983333335 - Conserva

Sample Name : LED Trailer light

TB-62(main test) , TB-62-LH,TB-62-RH,TB-62-MT,TB-62-S,TB-62FT,TB-62IP,
TB-63LH(RH),TB-56-LH(RH),TB-56-M,TB-56-S,TB-56-MT,TB-56-FT,TB-57,TB-56IP,
TB-58,TB-59,TB-60,TB-61,TB-63LH(RH),TB-63-S,TB-63-M,TB-63-MT,TB-63FT,TB-63PVC,
TB-63LDTB-64-TB-

TB-63IP,TB-64,TB-10LED,TB-10LED-M,TB-10LED-S,TB-10LED-MT,TB-08C,TB-13A, TB-07B,TB-09C-LED,TB-09D-LED,TB-09C,TB-01A,TB-T001,TB-09B-LED,TB-T002, TB-31-LED,TB-30-LED,TB-32-LED,TB-08A,TB-06A,TB-07A,TB-02,SC001,TB-02A-1, TB-02A-2,TB-02C,TB-05A,TB-04A,TB-15A,JCTL-03-001,LED-TS-0312,LED-TS-0324,

JCTL-03-002, JCTL-02-003, JCTL-02-001, JCTL-01-001, JCTL-04-001

Received Date : Jan. 08, 2020

Test Period : Jan. 08, 2020 ~ Jan. 14, 2020

Test Requested : As requested by client, to evaluate the compliance of the submitted sample with the Directive

2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction

of the use of certain hazardous substances in electrical and electronic equipment.

Test Method : 1. Review was performed for the sample and the related Bill of Material

submitted by the Applicant.

a) To refer to the standard IEC 62321-2:2013, review was performed for the samples disjointed from the submitted articles.

- b) To refer to the standard IEC 62321-1:2013, tests were performed for the samples indicated by the photos in this report.
- c) To refer to the standard IEC 62321-3-1:2013: Screening by XRF Spectroscopy.
- d) Wet chemical test
 - to refer to IEC 62321-5:2013, determine the Lead(Pb), Cadmium(Cd) content by ICP-OES
 - to refer to IEC 62321-4: 2013+AMD1:2017, determine the Mercury(Hg) content by ICP-OES.
 - to refer to IEC 62321-7-1:2015 & IEC 62321-7-2:2017, determine the Hexavalent Chromium(Cr(VI)) content by UV-VIS.
 - to refer to IEC 62321-6:2015, determine the Polybrominated Biphenyls (PBBs) and Polybrominated Diphenyl Ethers(PBDEs) by GC-MS.
 - to refer to IEC 62321-8:2017, determine the Bis(2-ethylhexyl)phthalate (DEHP), Dibutyl phthalate(DBP), Benzylbutyl phthalate(BBP) and Diisobutyl phthalate(DIBP) by GC-MS.

This Test Report is issued by the Company subject to its Conditions of issuance of Test Reports printed overland one is intended for your exclusive use. Aftersion is drawn to the knistations of isolation, and jurisdictional policies defined therein. This test export includes all of the tests requested by you and the neutral feature based upon the information that you provided. You have 30 days from the feature of this test report to notify us of any error or contained or unused by our neighbors, provided, however, that such notice shall be in writing and shall specifically adultine the issue you with to rises. A filter to to rise such issue within the prescribed time shall constitute your unquisities acceptance of the completeness of this report, the tests conducted and the consecution of the export contents.





Test Report

No.: EG200108511CMVer.1.0 Date: Jan. 14, 2020 Page 2 of 26

Test Results : Please refer to next page (s).

This Test Report is issued by the Company subject to its Conditions of issuance of Test Reports printed overlead and is interided for your exclusive user. Attention is drawn to the instations of Bubling Indiantification and Juneabstonal policies defined therein. This test report includes all of the teste requirement and the results framed hased upon the information that you provided. You make 30 days from data of its issuance of the test report to refer us of say were or revised in caused by our report. Indicates the such notice which such notice within and which desires the last upon with to cause, A failure to make such issue will be in writing and which defined be lasted on the report of the report of the completionees of this report, the tests conducted and the correctors of the report outside.





Test Report

No.: EG200108511CMVer.1.0 Date: Jan. 14, 2020 Page 3 of 26

Conclusion:

STANDARD CONCLUSION

1. RoHS Directive(EU) 2015/863 amending Annex II to Directive 2011/65/EU
-Pb, Cd, Hg, Cr (VI), PBBs, PBDEs

2. RoHS Directive(EU) 2015/863 amending Annex II to Directive 2011/65/EU
-Phthalates (DBP, BBP, DEHP, DIBP) contents (Client's Requirement)

PASS

Signed for and on behalf of

EMTEK (SUZHOU) CO. LITO

Prepared by: Zhuang Yongchan, Be

Assistant Engineer

Reviewed by: Jiang Yufeng, Jason

Technical supervisor

Approved by:

Authorized signatory

Jan. 14, 2020

This Test Report is issued by the Company subject to its Conditions of issuance of Test Reports printed overlead and is intended for your exclusive use. Attention is drawn to the kinistations of light independence on and jurisdictional policies defined therein. This test report includes all of the tests requested by you and the results thereof based upon the information that you provided. You have 30 days from the other in the prescribed area of the test report to notify us of any error or creation claused by our registrance, provided, however, that such notice shall be in writing and shall specifically adhess the save you wish to raise. A failure to raise such about within the prescribed size shall consider acceptance of the completeness of this report, the tests conducted and the connection of the specific acceptance.

