Supplier's Test Summary

in accordance with UN Manual of Tests and Criteria Part III, subsection 38.3



Information about the manufacturer

Name

E-Bike Vision GmbH

Address

Industriestraße-West 6

63808 Haibach

Germany

Phone

+49 (0) 6021 3289288

E-Mail

info@ e-bike-vision.de

Website

www.e-bike-vision.de

Description of the product

Type

Rechargeable Lithium Ion Battery

Name

PowerPack, compatible to Active/Performance 360 Wh Frame / Downtube

Model

PPBAL36V10

Weight

1850g

Dimensions

268 x 80 x 76.0 mm

Rating

36 V, 10 Ah, 360 Wh

Picture of the battery



Pic. 1 illustration similar

Product test information

Each object of this declaration has been tested and was found to be compliant with the UN Manual of Test and Criteria, Part III, subsection 38.3.

Edition of the manual of test and criteria ST/SG/AC.10/11	Test report number	Test report date
Rev. 7	1-0607/20-01-02	01.09.2020

Page no.:

1 of 2

Edition

2020-09-02

Version:

1.0

Supplier's Test Summary

in accordance with UN Manual of Tests and Criteria Part III, subsection 38.3



Test Laboratory

Name

CTC advanced GmbH

Address

Untertuerkheimer Strasse 6 – 10

66117 Saarbruecken

Germany

Phone

+ 49 681 5 98 - 0

E-Mail

mail@ctcadvanced.com

Website

www.ctcadvanced.com

List of tests conducted and results

Test Item			Test result
38.3.4.1	T1	Altitude simulation	PASS
38.3.4.2	T2	Thermal test	PASS
38.3.4.3	Т3	Vibration	PASS
38.3.4.4	T4	Shock	PASS
38.3.4.5	T5	External Short Circuit	PASS
38.3.4.6	T6	Impact / Crush	Not applicated
38.3.4.7	T7	Overcharge	PASS
38.3.4.8	T8	Forced discharge	Not applicated

(Note that tests T6 and T8 are not applicable to batteries.)

Additional Information

In original E-Bike Vision packaging the product comply with the following special provisions of international transport regulations:

- IATA DGR: Packing Instruction P903 (max. 30% state of charge)
 (Transportation of cells or batteries packed with equipment or contained in equipment have to follow Packing Instructions LP903.)
- ADR/RID/AND/IMDG Code: UN 3480 Lithium-Ion-Batterie

DOT / 49 CFR: §173.185 (c)

Mainaschaff, 02.09.2020

Daniel Maiberger, Managing director

Signature

D/Mail

Page no.:

2 of 2

Edition

2020-09-02

Version:

1.0