

## **Declaration of Conformity**

Brandname: **BuzziSpace** Type Number: P0192

General Model Identification: BuzziZepp LED LINE

The designated products are in conformity with the essential requirements of the following European harmonized standards:

Safety Low Voltage Directive (LVD) 2006/95/EC

EN 60598 - 1: 2015 Luminaires: General requirements and tests

EN 60598 - 2 - 1: 1989 Particular requirements: Fixed General Purpose Luminaires

Ref. Test Report 626619.01

**Electro Magnetic Compatibility** Council Directive 2004/108/EC

EN 55015:2006+A1:2009 Limits and methods of measurement of radio disturbance

characteristics of electrical lighting & similar equipment

EN 61547:2009 Equipment for general lighting purposes - EMC immunity

> requirements Ref. EMC 0192

Restriction on Hazardous Substances RoHS Directive 2011/65/EU

EN 50581:2012 Restriction of the use of certain Hazardous Substances in

electrical and electronic equipment

Ref. RoHs 0192

Fire Rating on product level

EN ISO 12952 - 1 Assessment of the ignitability

Ignition source: smouldering cigarette.

EN ISO 12952 - 2 Assessment of the ignitability

Ignition source: match flame equivalent.

Ref. Test Report C\_1707446 - Test ref. T1728510/T172859

Note, Tests are performed with BuzziFabric, Selecting a fabric out of the BuzziCollection with a higher fire rating (f.e. Trevira) will cause a higher fire rating of the total product.

Page Subject Date D.O.C 20/07/2018 
 BuzziSpace
 Groeningenlei 141
 T +32 3 846 10 00
 info@buzzi.space

 HQ Central
 2550 Antwerp, Belgium
 F +32 3 846 10 01
 www.buzzi.space

## Fire Rating on component level

**Wooden core** 

UNE EN 13501-1 Fire test To construction products and building elements

Result: D-s2, d0

Foam filling

CAL TB-117 (2013, Sec. 3) Testing the Smolder Resistance of Materials Used in Upholstered

**Furniture** 

Result: CAL117 Compliant

**Fabric** Check buzzi.space/category/fabrics/ for more information on

the fire ratings of your selected fabric

## Harmful substances on component level

Wooden core

EN 717-2 Determination of formaldehyde release

Formaldehyde release by the gas analysis method

Result: Classification E1

California Air Resources Board

(CARB) Phase II

Result: (CARB) Phase II Pass

Foam filling

Standard 100 - OEKO TEX Testing for harmfull substances

Result: Product Class I

Date