



## **Declaration of Conformity**

Brandname: BuzziSpace
Type Number: P0184

General Model Identification: BuzziProp LED Small

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

EN 62493: 2015 Assessment of lighting equipment related to human exposure to

electromagnetic fields

Ref. Test Report GZES171101929301

**Electro Magnetic Compatibility** 

Council Directive 2004/108/EC

EN 55015:2006+A1:2015 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

EN 61000-3-2:2014 Electromagnetic compatibility (EMC). Limits. Limits for harmonic

current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3:2013 Electromagnetic compatibility (EMC). Limits. Limitation of voltage

changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per

phase and not subject to conditional connection

Ref. Test Report GZEM171100676501

**Restriction on Hazardous Substances** 

(Light Source)

RoHS Directive 2011/65/EU

Ref. CANEC1723775101

 Page
 Subject
 Date

 1/2
 D.O.C
 23/02/2023

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

Sustainability on product level

PEFC ST 2002:2013 Chain of Custody of Forest Based Products - Requirements

70%

**PEFC Certified** 

WOOD.BE-COC-001539

## Harmful substances on product level

## **GREENGUARD**

https://spot.ul.com/main-app/products/detail/5ec2a33a55b0e833481a9f1e?page\_type=Products%20Catalog



Product Certified for low chemical emissions: UL.COM/GG UL 2818

## Harmful substances on component level

Wooden core

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 Ref. Test Report 1128

Metal

VOC & VOC substances Powder coatings do not contain more than 0.5wt% VOC

REACH Registration, Evaluation, Authorisation and Restriction of

Chemicals

Fire Rating on component level

Foam filling

CAL TB-117 (2013)

holstered

Testing the Smolder Resistance of Materials Used in Up-Furniture

**Result: CAL117 Compliant** 

Page 2/2