

Declaration of Conformity



MULTICOLOUR BOTTLE LIGHT LED Lamps

Item code SK LIGHTBOTTLE3
Product Bar Code 5060043069476
Country of origin China

SUCK UK LTD

Camden Park Studio, Camden Park Road, London NW1 9AY UK Registered Company Number 4718480

SUCK UK LTD certify MULTICOLOUR BOTTLE LIGHT is in conformity with the essential health, safety and environmental protection requirements of European Directives.

Jude Biddulph & Sam Hurt - Managing Directors

Jude Biddulph & Sam Hurt - Managing Directors

1 January 2021

Product conformity is of paramount importance. Safety and responsibility for environment begins at the design stage of each product, the specification of materials and components, right through to the production method. We strive to supply you with a safe product and one that conforms to all regulations.













CE Mark Meets EU health, safety & environmental protection directive requirements.

RoHS Restriction of Hazardous Substances. Minimises the environmental impact of waste electrical and electronic equipment (WEEE) by reducing the quantities of four heavy metals and two brominated flame retardants. Specifies allowed limits of lead, cadmium, mercury, hexavalent

chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE).

This is not a Toy This product is not intended for children, and has not been classified as a toy.

Recyclable Packaging Made from materials that can easily be recycled if disposed of correctly.

Plastic Recycling Type-1 Please be responsible and recycle any unwanted plastic product or packaging. PET and PETE are Type-1 plastics. Other products that use this type of plastic include soft drink bottles and plastic jam jars. Your local recycling centre will have the capability to recycle this type of plastic.

Plastic Recycling Type-7 Please be responsible and recycle any unwanted plastic product or packaging. Other plastics such as PC and ABS are Type-7 plastics, common products that use this type of plastic include CD's and lenses for sunglasses. Your local recycling centre will have the capability to recycle this type of plastic.

This product has been tested and conforms to the requirements of the following standards.

Verification of Conformity - FCC (1 Page PDF)

Verification of Conformity - IC (1 Page PDF)

Verification of Conformity - CE (1 Page PDF)

47 CFR Part 15 - FCC (19 Page PDF)

ICES-005 requirement - IC (19 Page PDF)

EN 62471:2008 - CE (11 Page PDF)

RoHS - resistance (6 Page PDF)

RoHS - LED (6 Page PDF)

RoHS - X5R JIS-B X6S (15 Page PDF)

RoHS - SOP (6 Page PDF)

CA Prop 65 (2 Page PDF)