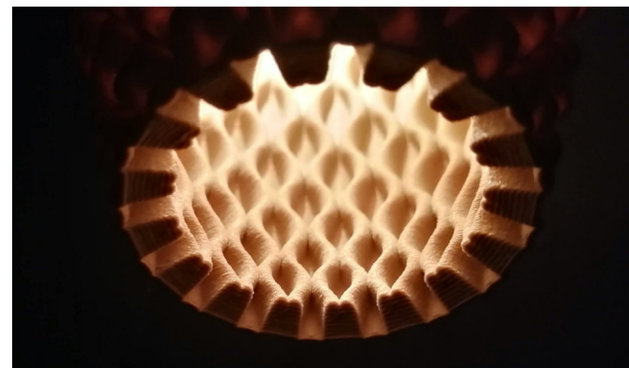


Almost always when we think of a lamp we think of materials such as plastic, fabric and metal, which are those that have been used traditionally. Natural fibers and laminated wood allow for warm, woven effects rich in texture but have limited shapes. It is for this reason that luciole lamps seeks to rescue the richness of colors and transparencies that wood has, combining these qualities with the technology that allows printing complex and improbable shapes that generate new remote controlled lighting effects to finally not only propose different shapes but also new interactions with these 3d printed wooden smart light objects.

“By reducing the need to produce in a traditional way, we can respond to the future on demand by using sustainable and renewable resources and 4.0 advanced manufacture”.

www.luciolelamps.com



“Shape, form, function, texture and colour have all been carefully arranged together using a compostable material”.



“One of the challenges they faced when developing the first Luciole Collection was to make products that could be configured and printed fast and continuously using a spiral technique.”



wood + pal 3d printing

smart electronic components

quality cables and accessories

an innovation project by



For quotes and inquiries please contact us at contacto@materia3d.cl