

Press release

SSPL LAMPS PRESENTED AT SØMODS BOLCHER DURING 3daysofdesign

A temporary installation of 3D-printed lamps inspired by the colours of traditional Danish candy will transform the historic candy workshop of Sømøds Bolcher during 3daysofdesign.

During 3daysofdesign, architect and designer Mikkel Nielsen presents the SSPL lamp series in a temporary installation at Sømøds Bolcher. The presentation introduces 20 glossy 3D-printed lamps, each shown in a different colour for the first time. The palette draws inspiration from pulled sugar and the colours of traditional Danish bolcher, linking the lamps directly to the historic setting of the candy workshop.

Suspended throughout the working factory, the lamps form a calm spatial composition where light, colour and craft meet the site's ongoing production. The project explores how digital fabrication can echo the visual qualities of handmade confectionery while transforming the space through light and colour.

The SSPL lamp is developed through a clear formal logic: a single organic element repeated twelve times to form a balanced circular composition. Each lamp is designed and produced in Copenhagen through 3D printing in bioplast and released in small, limited series.

Facts

Designer: Mikkel Nielsen

Project: SSPL Lamp Series

Location: Sømøds Bolcher, Nørregade 36, Copenhagen

Event: 3daysofdesign, Copenhagen, 2026

Mikkel Nielsen

www.mikkelnielsen.com

studiomikkelnielsen@email.com

+45 28765894



WHITE



SUGAR



PEARL



DUOCOLOR



SAND



COPPER



BRONZE



TRICOLOR



PEACH



AMBER



LEMON



LEAF



ROSE



PINK



BLUSH



SCARLET



SKY



TEAL



LAGOON



COBALT

