

Luminous Re-weave

Weaving Upcycled Textiles into radiant, Stackable Modules
Geüpicycled textiel verweven tot lichtgevende, stapelbare modules

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Project Information (EN)

Modularity

Metal frames and 3D-printed covers stack into variable-height columns. Each module assembles in minutes without tools, enabling quick prototyping for pop-ups, markets, lobbies, or homes. Swappable skins—translucent, perforated, mirrored—let one set shift between display, lighting, or wayfinding. By decoupling form from finish, it favors reuse over rebuild: parts circulate, projects evolve, material stays in play.

Cradle to Grave

From discarded textiles to luminous, stackable modules, this work charts a full material life. Re-woven and upcycled, fragments return as radiant forms—inviting reflection on cycles of making and unmaking, where nothing truly ends but is continually transformed.

Textile / D.I.Y.

Recycled textiles become both medium and method: cut strips from T-shirts, denim, or plastic bags—or use the provided bundles—and hand-wrap the metal frame to create swappable luminous skins. The act of wrapping, knotting, and replacing turns waste into a personal surface; each strand carries its past life, making the lamp a tactile archive built for continual reuse.

Projectinformatie (NL)

Image List

Filename	Caption	Credit
3-lamps-final-11-downsized-2440x1600_1757193577.jpg		
5-stack-final-1-downsized-4-1920x1080_1757196093.jpg		
3-lamps-final-10-downsized-1920x1080_1757192436.jpg		
1-object-1_1757191970.png		

The images above are included in the ZIP under /images.