LAB EDITION

by Nao Tamura, 2017



WONDERGLASS

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Lab Edition's chemical science apparatus draws light into liquid reservoirs, restaging the moment of becoming – the first interaction of light and water, drawing energy from the sun, allowing for life on earth. A sequence of mirrored lenses, hand blown round bottom flasks, teardrop stems and spigots arrests this ephemeral moment, turning the microsecond into an eternal source of illumination – a living, self-sustaining system.

Numbered edition.

MATERIALS

Spheres | Blown glass

Vases | Blown glass

Structure | Metal

Disks | Metal

DIMENSIONS

Ø 1000 x H 2500 MM

LIGHT FITTING

COB LED | Max 5W

COLOURS

Spheres | Crystal

Vases | Crystal

Structure | Black

Disks | Mirrored

