SEVRA

COLLIN NORTIER



DES 331_SP25

LIGHTSTUDY

Colt Table Lamp

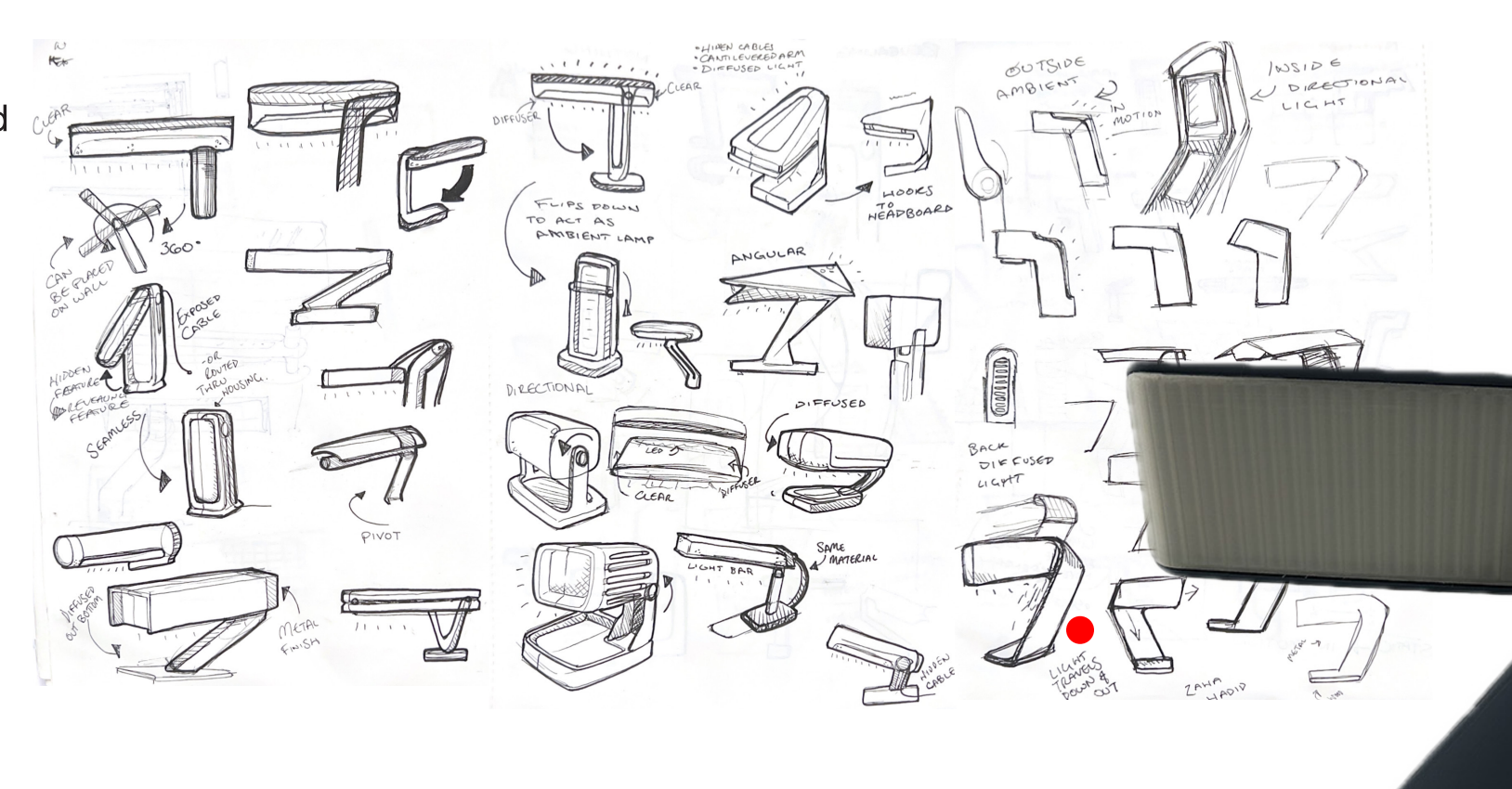
- Brushed metallic finishes.
- Features a **geometric form** enhanced by a perforated **diffuser** that emits a soft, ambient glow.
- Linear structure defined by a cantilevered arm.
- Architectural silhouette.



INTENT

- Provide both directional and ambient light in a way that it reveals itself.

- Create a secondary object (base) to complement the primary object (lamp).



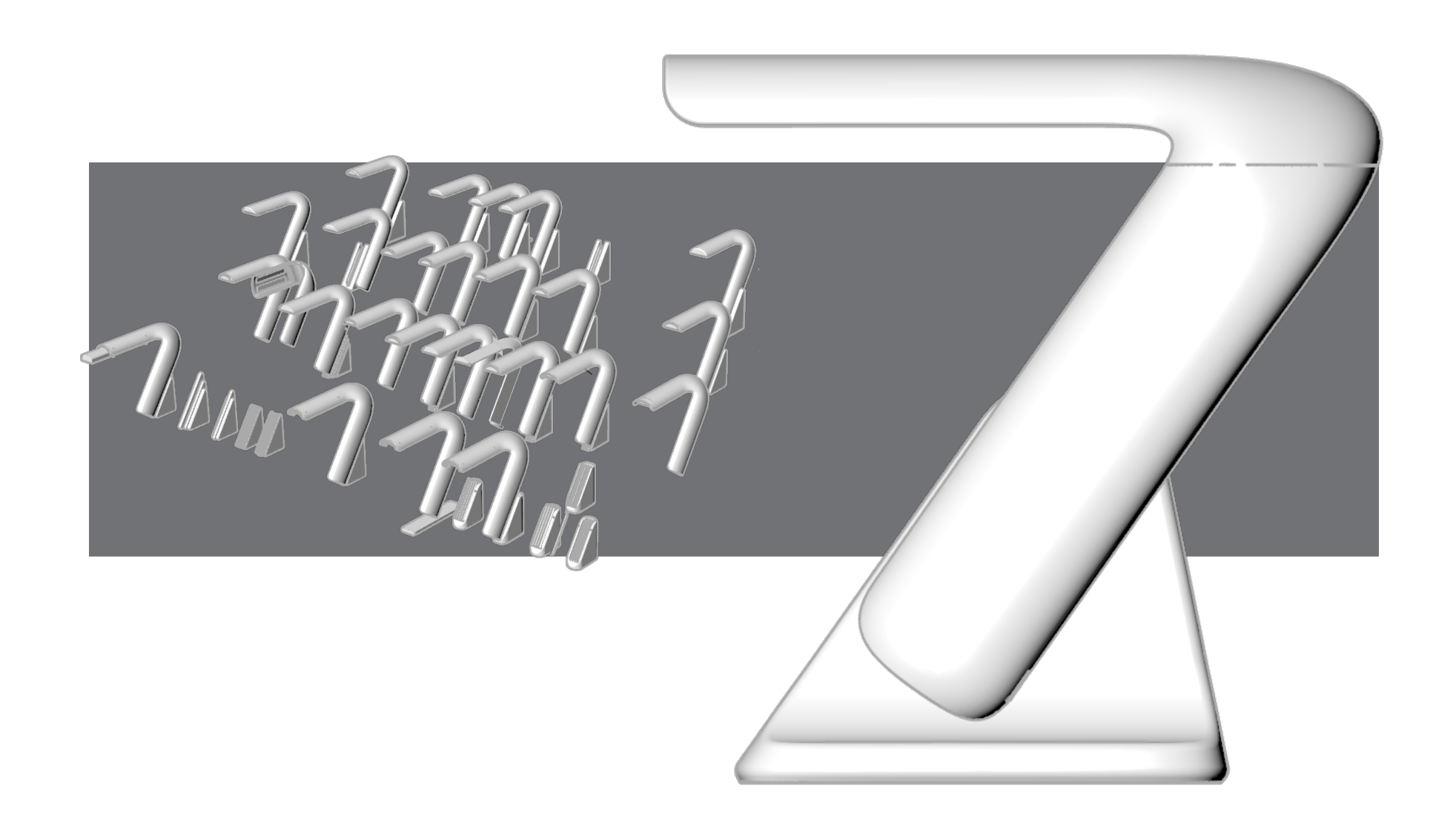
- This first iteration was too sculptural and less practical...

How can this change?

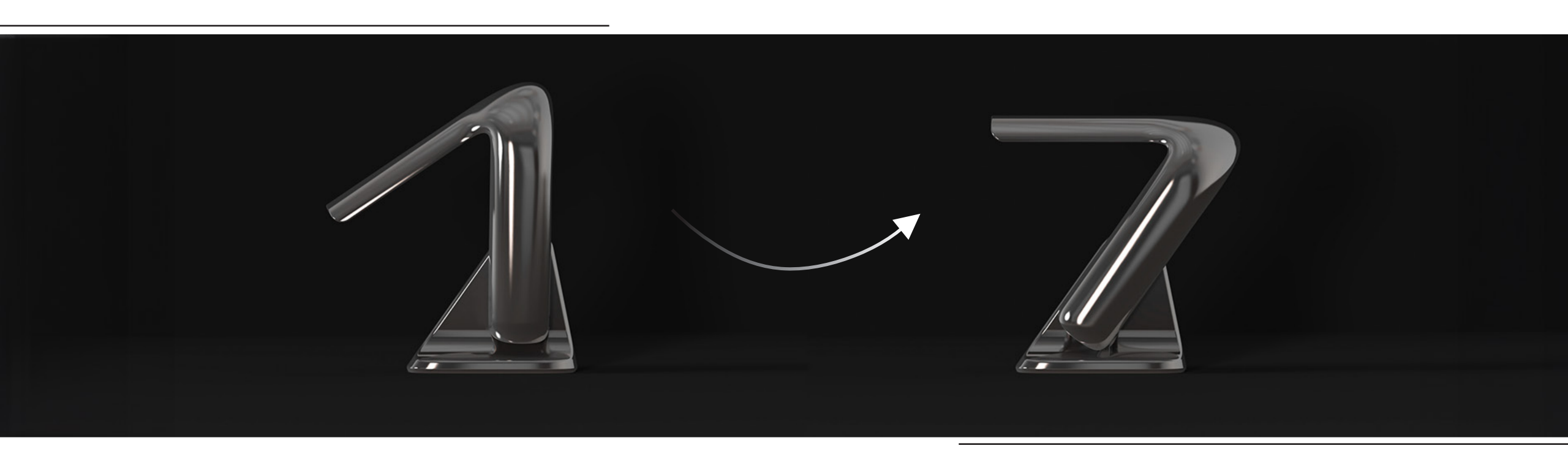
ROADBLOCK

- By rotating the head, which now allows it to provide task oriented directional light.

- However, the base gave a lot of pushback.
- Choosing a form that continues the ribbon shape.



IN MOTION



Adjustable positioning, allowing the user to adapt between object and task.

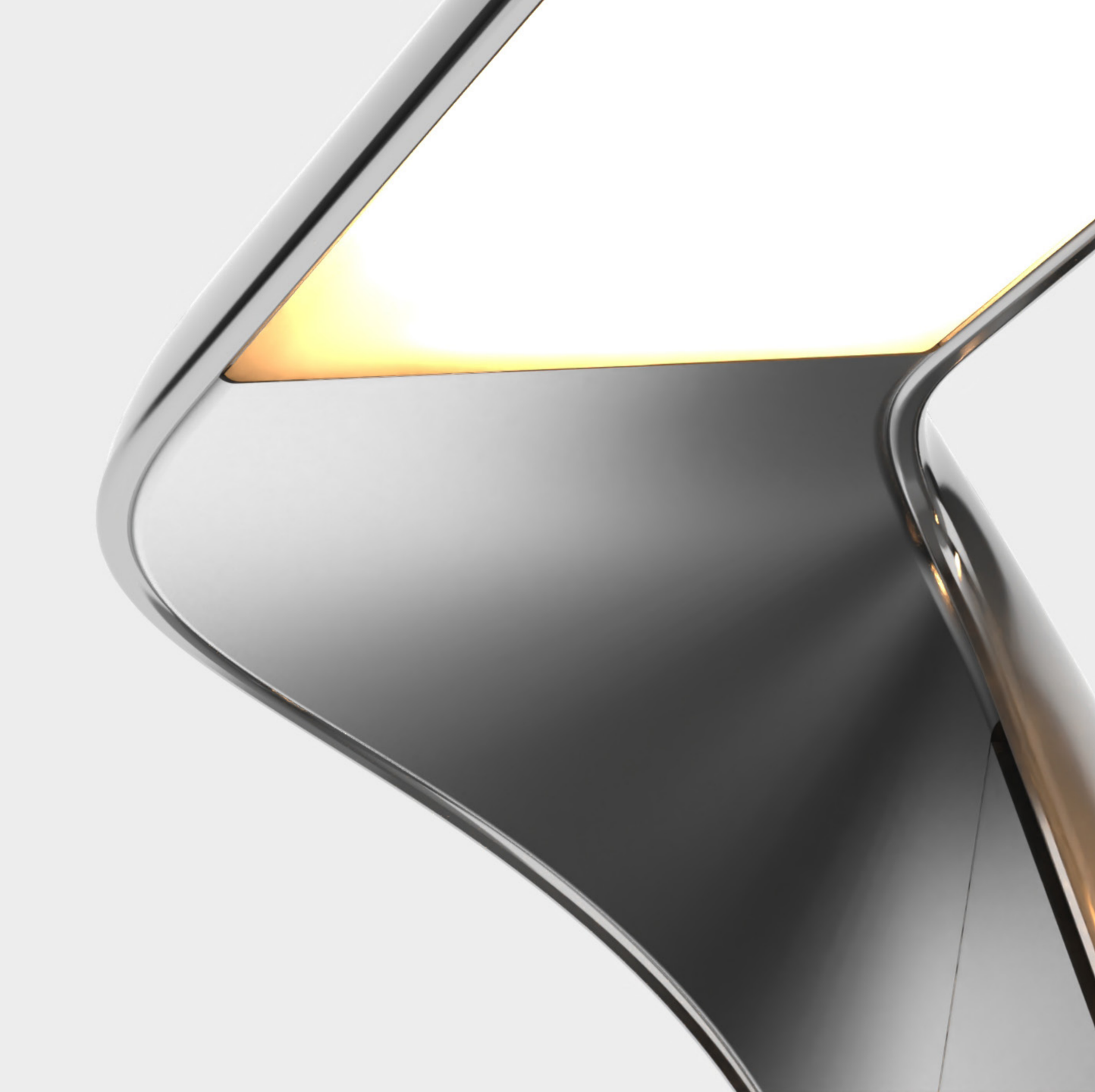
From nothing to something.

BALANCED

- The cantilevered head and grounded base create a visual and structural tension that feels both **stable** and **dynamic**, despite it being static.

REFLECTION

- Dual lighting sources—one directional, one ambient—offer a **balanced diffusion**, casting light that is both focused and atmospheric.
- The brushed steel surface both softens and adds depth to Sevra's light.







MAGNETISM

- Sevra detaches from the base, which houses 2 neodymium magnets.
- Eliminating bulky hinges and enables seamless angle adjustments.

- Allowing for easy portability.



REVEALING

- Light emerges as if from nothing—concealed within the form until active.



EXPLODED

- Neodymium Magnets
- USB C Port
- 12V DC
- 3000K



DIMENSIONS

