



Depth of Field, Ned Kahn, 2021

The concept is a field of responsive air sensors that appear to float over the surface of the water in a condensate pool. The idea is that the sensor field is a register for the moment-by-moment changes in the atmosphere, the water surface, the ambient light, and color from the sky and surrounding environment. The moving metal grasses both reflects on the water surface and captures rippling light bouncing off the water.