# ASKA3D Holographic PC-based Demos

The KC-W1 PC-based Demo is ideally suited to demonstrate aerial and holographic applications to customers.



### Quick & Easy

No complicated settings. Just plug the KC-W1 cables into your PC and displays the holographic image displayed.

### **Smooth Operation**

As soon as your finger touches the holographic image, you can manipulate the displayed content in the air. No additional apps are needed.

### Portable & Durable

The slim, rugged design of the KC-W1 allows easy demonstrations outside, instant installation and connection onsite, and easy integration into equipment.

### The KC-W1 Consists of:

3D-Plate, housing, Neonode Touch Sensor Module, high-intensity monitor, connection interface.

### Available Today

The KC-W1 is available now from Convergence Promotions.

Part #: KC-W1

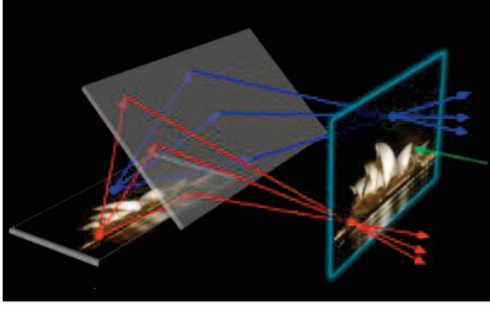






## ASKA3D Holographic Plates

Project stunning objects in midair and create an accurate, life-like holograph using ASKA3D Holographic Plates.

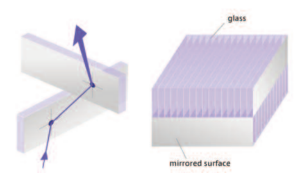


## The Essential "Made in Japan" Technology

The plate consists of methodically positioned vertical mirrors. While the plate may seem like a simple twolayered mirror structure at first, the structure of its regular patterns that are measured in hundreds of microns can only be achieved with the cutting-edge manufacturing technology typical of products that are "Made in Japan."

### The Value of Real Images

With the ASKA3D-Plate, you don't need a mist-like invisible screen or dedicated glasses to see the projected images: the technology collects the light emitted by objects within a space, and then disperses the collected light from that space, so you can see the image of an object just like you can see the light emitted by the actual object.



### Transmissive Dihedral Corner Reflector Array

As its name suggests, this reflector consists of two orthogonal specular surfaces that reflect the light to project images. The first angle of incidence and the second angle of emergence both have the same reflection angle, and the plate acts as a projection surface for displaying images in midair at a 1:1 ratio.

## Available Today

The ASKA3d-Plate is available in North America from Convergence Promotions.

Part #: ASKA3D-200NT



ASKA3D-200NT Specifications

Dimensions	200 x 200 x 6.4 mm
	(7.9 x 7.9 x 0.25 inches)
Weight	280g (0.6 pounds)
Material	Optical plastics

*NOTE: The size of the image projected in midair is approximately 70% the size of the Plate.* 

