# Blur Ino

Blurs the image.

We use a Gaussian distribution, for the blur method.

Therefore, there is no directional result in the image.

Alpha channel will be processed.

## --- Inputs ---

### Source

Connect the image to process.

#### Reference

Connect the reference image to put the strength of the effect into each Pixel.

# --- Settings ---

### Radius

Specifies the radius of the blur.

The unit is mm.

### Reference

Choose how Reference image values put the strength of the effect into each Pixel.

An image is connected to the "Reference" of the input,

Choose from Red/Green/Blue/Alpha/Luminance/Nothing.

Choose Nothing when you do not want this effect, it will turn off the connection.

The default setting is Red.