

# DOF Distortion

? Unknown Attachment

## **Pivot Center**

Point (relative to focal plane and center-of-frame) where no dof distortion occurs.

## **Radius Strength**

Strength of depth of field radial effect.

## **Radius Falloff**

Sharpness of depth of field radial effect.

## **Squeeze Center**

Point (relative to focal plane and center-of-frame) corresponding to the center of the DOF squeeze effect.

## **Squeeze Strength**

Strength of DOF "squeeze" effect. Positive values squeeze along the circumference; negative values squeeze along the radius. 0 is off

## **Squeeze Anamorph**

Anamorphic aspect ratio of radial dof "squeeze" effect.

## **Squeeze Falloff**

Radial strength falloff of the DOF "squeeze" effect. Larger numbers correspond to sharper falloff. Negative values are valid.

## **DOF Multiplier**

Global multiplier on depth of field.

## **Circle of Confusion Texture**

If set, this overrides the lens's circle of confusion. Note that this parameter currently only works with RIS and **not** with XPU.