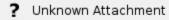
DOF Distortion



Pivot Center

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

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.