# **Nebula Starfield**

This component allows you to create a nebula using particles.

NOTE: Read the Starfield documentation for information on the shared fields.

#### Seed

This allows you to set the random seed used when generating asteroids.

## **Source Tex**

This allows you to set the texture used to make the beula.

NOTE: This texture must be marked as readable.

NOTE: This texture must be set to truecolor.

## Resolution

This allows you to set how many particles will be used to make the nebula. A value of 1.0 means there will be one particle per pixel.

#### Threshold

This allows you to set the pixel brightness required to spawn a particle at a given pixel.

#### **Jitter**

This allows you to add noise to the particle positions, breaking up the linear grid pattern that the particles get spawned at.

# **Samples**

This allows you to set the maximum amount of times the Source Tex is sampled until a sample matching the Threshold is found.

# **Height Source**

This allows you to specify which part of the Source Tex will be used to calculate the height of each pixel from the nebula plane.

## **Scale Source**

This allows you to specify which part of the Source Tex will be used to calculate the scale of each pixel from the nebula plane.

## Size

This allows you to set the size of the nebula.

## **Horizontal Brightness**

This allows you to set the Brightness value when the nebula is viewed side-on.

## **Horizontal Power**

This allows you to set how sharp the threshold for being side-on is.

# **Star Radius Min**

This allows you to set the minimum radius of generated stars.

# **Star Radius Max**

This allows you to set the maximum radius of generated stars.

# **Star Sprites**

This allows you to set all the different types of stars you want in the starfield.