# MK Glow System

Reference

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# Contents

1.	Setup	3
	Global configuration	
	Shader configuration	
	Make your own shaders glow	
	4.1 Expanding the properties box	
	4.2 Setting the RenderType	
	4.3 Expanding the CGPROGRAMM variables	
	4.4 Expanding the Fragment Function	
	4.5 The complete shader	
5.	Scripting	
	Bug reporting / Questions	

### 1. Setup

Before activating the MK Glow System, a Camera Object has to be selected. Following this, the entry can be found here: Window/MKGlowSystem/Add MK Glow System To Selection. That's simply it.

# 2. Global configuration



Glow Render Layer: Renderlayer that should glow (only selective glow)

**Glow Resolution**: "The resolution of the rendered glow")

Glow Type: Selective = to specifically bring objects to glow, Fullscreen = complete screen glows

Glow Quality: The main difference between Low and High is that Low has no Garbage

Collection

Glow Curve: Change the glows blur calculation

Blur Spread: Width of the glow effect

Blur Offset: Distance to the object per blur

Blur Iterations: Number of used blurs

**Samples**: Significantly influences the blurs quality (recommended: 4)

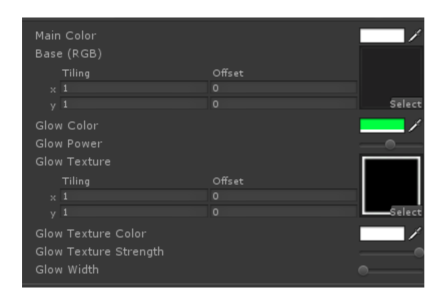
**Glow Intensity:** The global luminous intensity

**Glow Tint :** The glows coloration in full screen mode (only Fullscreen GlowType)

Show Transparent Glow: Show glow through Transparent rendered objects

**Show Cutout Glow:** Show glow through Cutout rendered objects

# 3. Shader configuration



The MK Glow System already brings a multitude of standard shaders. These shaders can be found here: MK/MKGlow/.

The MK Shader is only needed in Selective Mode! Simply assign the respective shader to the objects which shall receive the glow effect.

**Glow Color:** The color of the glow effect on the particular object

Glow Power: The object's luminous intensity

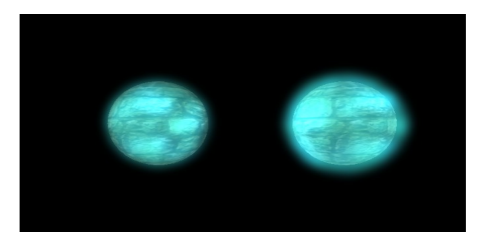
Glow Texture: The glow texture / the areas that should glow (Tip: To make the whole object

glow simply use the MainTexture)

**Glow Texture Color:** The color of the glow texture

Glow Texture Strength: The texture's luminous intensity

**Glow Width:** The distance from the glow texture to the 3D model. (Tip: Should the glow texture resemble to the main texture, you can influence the object's blur offset.)



## 4. Make your own shaders glow

As an example, we are going to fit a new created shader with a glow effect.

### 4.1 *Expanding the properties box*

```
Properties

{

_MKGlowColor ("Glow Color", Color) = (1,1,1,1)

_MKGlowPower ("Glow Power", Range(0.0,2.5)) = 1.0

_MKGlowTex ("Glow Texture", 2D) = "black" {}

_MKGlowTexColor ("Glow Texture Color", Color) = (1,1,1,1)

_MKGlowTexStrength ("Glow Texture Strength ", Range(0.0,10.0)) = 1.0

_MKGlowOffSet ("Glow Width ", Range(0.0,0.075)) = 0.0
}
```

The content of the properties box can simply be copy-pasted in your own shader.

### 4.2 Setting the RenderType

```
SubShader
{
          Tags { "RenderType"="MKGlow"}
}
```

### 4.3 Expanding the CGPROGRAMM variables

```
CGPROGRAM

sampler2D _MKGlowTex;

half _MKGlowTexStrength;

fixed4 _MKGlowTexColor;

ENDCG
```

### 4.4 Expanding the Fragment Function

- 1. Create the glow texture with the MainTexture's texture-coordinates.
- 2. Now multiply the glow texture with the glow texture color.
- 3. Combine the created glow texture with the MainTexture

```
void surf (Input IN, inout SurfaceOutput o)
{
    fixed4 c = tex2D(_MainTex, IN.uv_MainTex) * _Color;
    fixed4 d = tex2D(_MKGlowTex, IN.uv_MainTex) * _MKGlowTexColor;
    c += (d * _MKGlowTexStrength);
    o.Albedo = c.rgb;
    o.Alpha = c.a;
}
```

### 4.5 The complete shader

```
Shader "MK/MKGlow/Normal/Diffuse"
            Properties
            {
                       _Color ("Main Color", Color) = (1,1,1,1)
                        _MainTex ("Base (RGB)", 2D) = "white" {}
                        _MKGlowColor ("Glow Color", Color) = (1,1,1,1)
                        _MKGlowPower ("Glow Power", Range(0.0,2.5)) = 1.0
                        _MKGlowTex ("Glow Texture", 2D) = "black" {}
                        _MKGlowTexColor ("Glow Texture Color", Color) = (1,1,1,1)
                        _MKGlowTexStrength ("Glow Texture Strength ", Range(0.0,10.0)) = 1.0
                        _MKGlowOffSet ("Glow Width ", Range(0.0,0.075)) = 0.0
            SubShader
                        Tags { "RenderType"="MKGlow"}
                       LOD 200
                       CGPROGRAM
                        #pragma surface surf Lambert
                       sampler2D _MainTex;
                       fixed4 _Color;
                        sampler2D _MKGlowTex;
                       half _MKGlowTexStrength;
                       fixed4 _MKGlowTexColor;
                       struct Input
                                   float2 uv_MainTex;
                       };
                       void surf (Input IN, inout SurfaceOutput o)
                                   fixed4 c = tex2D(_MainTex, IN.uv_MainTex) * _Color;
                                   fixed4 d = tex2D(_MKGlowTex, IN.uv_MainTex) * _MKGlowTexColor;
                                   c += (d * _MKGlowTexStrength);
                                   o.Albedo = c.rgb;
                                   o.Alpha = c.a;
                       ENDCG
            Fallback "Diffuse"
```

# 5. Scripting

All settings can be changed and adjusted during the runtime. To do so, include the library using MKGlowSystem; and initialize it with the class MKGlow.

The following commands are available:

- BlurIterations
- BlurOffset
- BlurSpread
- GlowIntensity
- GlowQuality
- GlowCurve
- GlowType
- GlowLayer
- ShowCutoutGlow
- GlowResolution
- ShowTransparentGlow
- ShowCutoutGlow
- FullScreenGlowTint

# 6. Bug reporting / Questions

Should there be any questions regarding the MK Glow System or you discovered a bug, you can contact me at any time. Just send me an E-Mail: <a href="mailto:mkremmel@gmx.de">mkremmel@gmx.de</a> and I will reply as soon as possible.