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Current Asset Version: [2021.11.5](https://assetstore.unity.com/packages/tools/particles-effects/smart-lighting-2d-112535)

Latest Documentation: [Link](https://docs.google.com/document/d/1w1KgqK-kD9XzriBMhlz3ETrJs7rkNBWKXr5gK9gmDXQ)

Roadmap: [Link](https://trello.com/b/ENYXXwRS/smart-lighting-2d)  
Forum Discussion: [Link](https://forum.unity.com/threads/released-1-0-4-smart-lighting-2d.594259/)

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**Discord Support:** [Link](https://discord.gg/AktrfBe)

### **User Manual Sections**

| [**How to Start?**](#b4kf9063uuq)  A basic sample of how to set up a lighting system for a new scene. |  | [**What is Light Masking?**](#bdbul4df5wzm)  Explanation and Samples on how masking can be used to achieve certain results |
| --- | --- | --- |
|  |  |  |
| [**Custom Physics Shape**](#3m0waln9y99a)  What is Sprite’s Custom Physics Shape?  How can we use it? |  | [**How to use Day Lighting?**](#ivqs3aswutb)  A few steps to set up a lighting system for a new scene |
|  |  |  |
| [**Super Tilemap Editor Support**](#1s4z6m17mff9)  Having issues with Super Tilemap Support? |  | [**Overlay Sorting Layer**](#8amxn496u4jo)  Having issues with sorting layers & order? |

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| [**Internal Normal Maps**](#svqvtiuyewpf)  How to normal maps with 2D Lighting |  | [**Overlay Scene View**](#tgdf6jmli7ln)  How to setup use of 2D Lighting in Scene View |
| --- | --- | --- |
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| [**How to use Event Handling?**](#kmn6ql3l7884)  How to setup basic events |  | [**Lighting Profile (Basics)**](#ucyp55jt3htw)  Settings asset object. |
| **Fog of War (Simple)** | | |
| [**Fog of War (Simple) - Part 1**](#g4na4hvwjrdf)  Project & scene setup |  | [**Fog of War (Simple) - Part 2**](#4e2m8blulvyl)  Applying the setup to the game objects |

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| **Material System** | | |
| --- | --- | --- |
| [**Material Basics**](#t4u9tm4jdsii)  Lightmaps can be used by materials |  | [**Fog of War Material**](#lbb36phoqqgm)  Using lightmaps with FOW material |

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| **Shadow Effects** | | |
| --- | --- | --- |
| **Sprite Projection**  W.I.P |  | **Soft Shadows**  W.I.P |

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| **Misc** | | |
| --- | --- | --- |
| **FAQ**  **Common Issues**  **(WIP)** |  | [**Component Reference**](#ego9ya5yqqvv)  A complete description of each component of the 2D Lighting System. |

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| **Shader Graph** | | |
| --- | --- | --- |
| **Shader Graph API Nodes**  **File: SL2D\_ShaderGraphAPI.hlsl**  **SL2D\_Light ( float2 ) => float4**  **SL2D\_Depth ( float2, float, float ) => float4**  **SL2D\_Light\_1 ( float2 ) => float4**  **SL2D\_Light\_2 ( float2 ) => float4**  **SL2D\_Light\_3 ( float2 ) => float4**  **SL2D\_Light\_4 ( float2 ) => float4**  **SL2D\_Depth\_1 ( float2, float, float ) => float4**  **SL2D\_Depth\_2 ( float2, float, float ) => float4**  **SL2D\_Depth\_3 ( float2, float, float ) => float4**  **SL2D\_Depth\_4 ( float2, float, float ) => float4**  **SL2D\_Blend\_Lit ( float4, float) => float4**  **SL2D\_Blend\_FogOfwar (float4, float4) => float4** |  |  |

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How to Start?

| Instructions | | |
| --- | --- | --- |
| Step 1 | *Creating a new Scene* | *Create a new scene* |
| Step 2 | *Camera Setup* | *Make sure to have an orthographic mode set for the game camera.*  *Set the scene background to be bright. If you have black background, your default setup lights & shadows won’t be visible.* |
| Step 3 | *Creating a Light* | *Create a light in the tab* ***“GameObject/2D Light/Light”.*** |
| Step 4 | *Creating Light Manager* | *After creating the light, the Lighting Manager should be* ***generated automatically****. At this step, you should not do anything, except to check if Lighting Manager 2D is in the root of the hierarchy. If not, try to start/stop the scene.* |
| Step 5 | *Creating Light Collider* | *Create a collider in the tab* ***“GameObject/2D Light/Light Collider”***  *Now you should be able to see shadows casted from the collider.*  *Set the “****Mask Lit****” option to “****Unlit****” to make the shadow effect itself.*  *The collider object should appear black. For making collider visuals visible, read more in* [***“What is Masking”***](#bdbul4df5wzm)***.*** |

| Step 1 | Step 2 | Step 3 | Step 4 |
| --- | --- | --- | --- |
| Visual Explanation | | | |
|  |  |  |  |
| Game View | | | |
|  |  |  |  |

What is Masking?

| Introduction | | |
| --- | --- | --- |
| *Masking feature allows your objects to appear above the shadows.* | | |
| Instructions | | |
| Step 1 | *Setting Up Scene & Camera* | *Create and Setup a new scene for this sample.*  *Do not forget to use an orthographic camera and white background for the scene.* |
| Step 2 | *Creating a Light* | *Create a light in the tab*  ***“GameObject/2D Light/Light Source”.*** |
| Step 3 | *Creating a Sprite* | *Creating a new* ***“GameObject”*** *and attaching a* ***“Sprite Renderer”*** *component to it.* |
| Step 4 | *Attach Light Collider To Sprite GameObject* | *Attaching the* ***“LightCollider2D”*** *component to the already existing “GameObject” with sprite.* |
| Step 5 | *Setup Light Collider* | *Make sure the Mask Type is* ***“Sprite”****.*  *So the shape of the* ***“SpriteRenderer”*** *sprite will be masked and visible for the light source.*  *Also make sure the Collider Type is* ***“Sprite Physics Shape”.***  *In that case you don’t need to attach any collider components for the object to cast shadows.* |

| Step 1 | Step 2 | Step 3 | Step 4 & 5 |
| --- | --- | --- | --- |
| Visual Explanation | | | |
|  |  |  |  |
| Game View | | | |
|  |  |  |  |

Custom Physics Shape

| Introduction | | |
| --- | --- | --- |
| *The Sprite Editor’s Custom Physics Shape allows you to edit a Sprite’s Physics Shape. You can use this specific information from the sprite to cast shadows instead of using the Collider component attached.*  *Unity Documentation:* [*Link*](https://docs.unity3d.com/Manual/CustomPhysicsShape.html) | | |
| Instructions | | |
| Step 1 | *Setting Up Scene & Camera* | *Create and Setup a new scene for this sample.*  *Do not forget to use an orthographic camera and white background for the scene.* |
| Step 2 | *Creating a Light Source* | *Create a light in the tab* ***“GameObject/2D Light/Light Source”.*** |
| Step 3 | *Creating a Sprite* | *Creating a new* ***“GameObject”*** *and attaching a* ***“Sprite Renderer”*** *component to it.* |
| Step 4 | *Attach Light Collider* | *Attaching the* ***“LightCollider2D”*** *component to the already existing “GameObject” with sprite. Make sure the* ***Mask Type*** *is* ***“Sprite”****, so the shape of the* ***“SpriteRenderer”*** *sprite will be masked and not affected by the shadow. Also make sure you are using* ***Collider Type “Sprite Physics Shape”.*** |
| Step 5 | *Setup Custom Physics Shape* | *Go to the* ***Sprite Import Inspector*** *and press the* ***“Sprite Editor”*** *button. Then switch to* ***Custom Physics Shape*** *mode. There you can add and edit vertices of the shadow casting collider. Do not forget to press* ***“Apply”*** *after finishing to edit the shape.* |

| Step 1 & 2 & 3 & 4 | Step 5 |
| --- | --- |
| Visual Explanation | |
|  |  |
| Game View | |
|  |  |

Super Tilemap Editor Support

| Introduction | | |
| --- | --- | --- |
| *Super Tilemap Editor is a powerful and easy to use tile editor with everything you need to create any game based on tiles. Use it not only to create tilemaps but also as a powerful level editor placing prefabs as if they were tiles.*  [*Asset Store Link*](https://assetstore.unity.com/packages/tools/level-design/super-tilemap-editor-56339) | | |
| How To Enable Support? | | |
| Step 1 | *Open Player Settings* |  |
| Step 2 | *In the category “Other Settings”*  *Make sure Scripting Define Symbols include “SUPER\_TILEMAP\_EDITOR”* |  |
| Step 3 | *Enjoy SuperTilemap Support* | *:)* |

Sorting Layer

| Introduction | | |
| --- | --- | --- |
| *Sorting Layers and Order in Layer are used to determine the render order of the lighting buffer in a scene.*  *Unity Documentation:* [*Link*](https://unity3d.com/learn/tutorials/topics/2d-game-creation/sorting-layers) | | |
| Instructions | | |
| Step 1 | *Setting Up Scene & Camera* | *Create and Setup a new scene for this sample.*  *Do not forget to use an orthographic camera and white background for the scene.* |
| Step 2 | *Creating a Light Source* | *Create a light in the tab* ***“GameObject/2D Light/Light/Light2D”.*** |
| Step 3 | *Creating a Sprite* | *Creating a new* ***“GameObject”*** *and attaching a* ***“Sprite Renderer”*** *component to it.* |
| Step 4 | Create Sorting Layers | *Create a new sorting layer in the tab* ***“Edit/Project Settings/Tags and Layers”.*** *Call the first layer* ***“My Sprites”*** *Call the second layer* ***“My Lighting”*** |
| Step 5 | Assign Sorting Layer To Sprite | *Go to the game object with Sprite Renderer, and apply*  *the “My Sprite” layer in the “Sorting Layer” dropdown menu.* |
| Step 6 | Assign Sorting Layer To Lighting | *Go to the “Lighting Manager 2D” game object.*  *Camera 1->Lightmap 1 field*  *Set Sorting Layer Name to* ***“My Lighting”*** |

| Step 1 & 2 & 3 | Step 4 | Step 5 | Step 6 |
| --- | --- | --- | --- |
| Visual Explanation | | | |
|  |  |  |  |
| Game View | | | |
|  | |  |  |

Normal Maps

| Introduction | | |
| --- | --- | --- |
| *Lighting 2D has integrated and optimized 2D normal map support.* | | |
| Instructions | | |
| Step 1 | *2D Sprite* | *Add a 2D sprite to the scene.* |
| Step 2 | *Light Collider 2D* | *Attach the Light Collider 2D Component to the sprite.* |
| Step 3 | *Light Collider 2D Setup* | *Mask Type:* ***Bumped Sprite***  *Drag the normal map texture into the “****Mask Bump Map****” field.* |
| Step 4 | Light Source 2D | *Add Light Source 2D to the scene.* |

| Step 1 | Step 2 & 3 | Step 4 |
| --- | --- | --- |
| Visual Explanation | | |
|  |  |  |
| Game View | | |
|  |  |  |

Scene View

| Introduction | | |
| --- | --- | --- |
| *Specific editor setup must be used to have a proper scene view of 2D Lighting.* | | |
| Instructions | | |
| Step 1 | *Scene with Lighting Manager 2D* | *Create or Load a scene that is using 2D Lighting.* |
| Step 2 | *Creating Unity Layers* | *Create new layers in* ***“Edit/Project Settings/Tags and Layers”,*** *layer section.*  *Add “Lighting Internal (Game)”*  *Add “Lighting Internal (Scene)”* |
| Step 3 | *Disable Unity Layer* | *In the top-right of the editor,*  *set the “Lighting Internal (Game)” layer invisible for the editor.* |
| Step 4 | *Set the layer for Lighting Manager 2D* | *Tools/Light2D/Project Tab/Editor View Set “Game Layer“ to “Lighting Internal (Game)”*  *Set “Scene Layer“ to “Lighting Internal (Scene)”* |
| Step 5 | Scene Camera | *In Lighting Manager 2D*  *Set “Scene View=Enabled” for the lightmap under the camera.*  *Make sure Scene View “2D” and “Lighting Icon” are enabled.* |
| Step 6 | Camera Settings | *In your game camera “culling mask” list:*  *disable “Lighting Internal (Scene)”* |

| Step 2 | Step 3 | Step 4 | Step 5 | Step 6 |
| --- | --- | --- | --- | --- |
| Visual Explanation | | | |  |
|  |  |  |  |  |
| Game View | | | |  |
|  | |  |  | |

How to use Event Handling

| Introduction | | |
| --- | --- | --- |
| *Light 2D - invoking events. Light Collider 2D is a receiver.*  *In this example we will use the “Light Event Listener” component to receive “visibility” of the “Light Collider 2D” object.* | | |
| Instructions | | |
| Step 1 | *Basic Scene with 2D Light* | *Let’s start with the scene that already includes light 2D* |
| Step 2 | *Light Event Preset* | *Event Handling logic is set up in “Light Event Presets”.*  *These settings can be found in the Tools/Light2D window.*  *Let’s set the name of the first preset “Basic Events”. The preset can be used in Light 2D components.* |
| Step 3 | *Adding Receiver Collide*r | *Add Light collider 2D to your event receiver object.* |
| Step 4 | *Adding Events Listener* | *Add “Light Event Listener” to the receiver object. This script would store the public “visibility” variable.  Add “Light Event Listener GUI” script to the object. This script displays the visibility value in game view and is used only for convenience/debugging.* |
| Step 5 | *Adding Shadow Collider* | *Create an “Light Collider 2D” object with default settings.* |

| Step 2 | Step 3 | Step 4 | Step 5 |
| --- | --- | --- | --- |
| Visual Explanation | | | |
|  |  |  |  |
| Game View | | | |
|  |  |  |  |

How to use Day Lighting

| Introduction | | |
| --- | --- | --- |
| *Day Lighting is a separate system to work with specific lighting effects to generate shadows created by directional light.* | | |
| Instructions | | |
| Step 1 | *Setting Up Scene & Camera* | *Create and Setup a new scene for this sample.*  *Do not forget to use an orthographic camera and white background for the scene.* |
| Step 2 | *Setting Up Darkness Color* | *Open “Tools/Lighting 2D” window,*  *Set* ***darkness color*** *to white and it’s alpha to 0.* |
| Step 3 | *Adding a Sprite* | *Add 2D sprite into the scene.*  *Apply a sprite image to it.* |
| Step 4 | Adding Daylight Collider to Sprite | *Add the* ***“Day Light Collider 2D”*** *component to the sprite game object.* |
| Step 5 | Setting Up Daylight Collider | *Collision type: Sprite Custom Physics Shape*  *Mask Type : Sprite* |

| Step 1 | Step 2 | Step 3 | Step 4 & 5 |
| --- | --- | --- | --- |
| Visual Explanation | | | |
|  |  |  |  |
| Game View | | | |
|  |  |  |  |

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Fog Of War (Simple) Part 1

| Step 1  ***Scene*** |  | *Scene includes*  *Orthographic Camera Floor (Sprite Renderer) Boxes (Sprite Renderer)* |
| --- | --- | --- |
| Step 2  ***Night***  ***Layers*** |  | *Search for “Light Layers” In*  *Tools/Light 2D, Layer section.*  *For this setup you will need two different* ***Light*** *layers.   1 -* ***Regular Lights*** *(behind the fog of war)*  *2 -* ***Fog of War Lights***  *Before adding the names, increase the layer count.* |
| Step 3  ***Buffer***  ***Presets*** |  | *Search for the “Buffer Presets” section In*  *Tools/Light 2D.*  *We need to initialise 2 buffer presets.*  *1 -* ***Regular Light System*** *for the* ***Regular Lights*** *Light Layer.*  *2 -* ***Fog Of War System*** *for the* ***Fog Of War Lights*** *Light Layer.*  *Preferably set “Day Layers” count to 0 for both of the presets.* |

Fog Of War (Simple) Part 2

| Step 4  ***Regular***  ***Lights & Colliders*** |  | *Attach “Light Collider 2D” components for the boxes.*  *Light Collide 2D:*  *Shadow Type = Sprite Physics Shape*  *Mask Type = Sprite*  *Create a few “Light 2D” game objects in the scene. Make sure “Layer (Night) '' is set to* ***Regular Lights****.* |
| --- | --- | --- |
| Step 5  ***Lighting Manager*** |  | *In step 3 we set up* ***Buffer Presets****.*  *Buffer Presets are used in* ***Lighting Manager*** *to output Lighting into the camera with light logic you have included in the Presets.*  *Beforehand, set the camera count to 2.*  *Camera 1 should use the Regular* ***Light System*** *Preset. Camera 2 -* ***Fog Of War System****.*  *After this step is complete, the game view should* ***be black*** *because there is* ***no fog of war light*** *in the scene yet.* |
| Step 6  ***Fog of War Lights*** |  | *To create a Fog of War light source, you will need to create two separate lights.*  *1 - Light up a* ***Regular Lights System***  *2 - Light up* ***Fog of War System***  *You can set these layers in the Light 2D component “Layer (Night)” field.*  *-*  *Use the* ***“gfx\_fogofwar”*** *sprite for the texture of the light.*  *-*  *Ideally, the light should be white.*    *Both presets are mixed with Multiply blends.* |

Material Basics

| Step 1  ***Scene*** |  | *Scene includes*  *Orthographic Camera Building (Sprite Renderer)*  *Light 2D gameobject* |
| --- | --- | --- |
| Step 2  ***Sprite Material*** |  | *Create a new material*  *with “Light 2D/Sprites/Lit” shader.* |
| Step 3  ***Manager*** |  | *In Lighting Manager 2D:*  *set “Render Mode” to “****Hidden****”*  *Add* ***Sprite Lit*** *material to the* ***materials*** *list in Lighting Manager 2D.* |
| Step 4  ***Sprite Renderer***  ***with***  ***Material*** |  | *Attach* ***Sprite Lit*** *material to the building* ***Sprite Renderer*** *in the scene.* |

Fog of War Material

| Step 1  ***Scene*** |  | *Scene includes*  *Orthographic Camera*  *Floor (Sprite Renderer) Building (Sprite Renderer)*  *Light 2D gameobject* |
| --- | --- | --- |
| Step 2  ***Sprite Material*** |  | *Create a new material*  *with “Light 2D/Sprites/FogOfWar” shader.* |
| Step 3  ***Manager*** |  | *In Lighting Manager 2D:*  *set “Render Mode” to “****Hidden****”*  *Add* ***Sprite FOW*** *material to the* ***materials*** *list in Lighting Manager 2D.* |
| Step 4  ***SpriteRenderer***  ***with***  ***Material*** |  | *Attach* ***Sprite FOW*** *material to the**building* ***Sprite Renderer*** *in the scene.* |

Lighting Profile (Basics)

| Step 1  ***Create Profile*** |  | *Create a Lighting Profile asset file*  *Assets/Create/Light 2D/Profile* |
| --- | --- | --- |
| Step 2  ***Select Profile*** |  | *Drag the new Lighting Profile into the Lighting Manager in the scene.* |
| Step 3  ***Use Profile*** |  | *Under the “Tools” tab you can open the Lighting 2D setting window.*  *All properties are modified within the* ***Lighting Profile*** *that is assigned to the* ***Lighting Manager****.*  *Note:*  *Changes applied in runtime won’t be saved.* |

Soft Shadow

| Step 1  ***Scene*** |  | *Scene includes*  *Orthographic Camera* |
| --- | --- | --- |
| Step 2  ***Sprite Material*** |  | *Create a new material* |
| Step 3  ***Manager*** |  | *In Lighting Manager 2D:* |
| Step 4  ***SpriteRenderer***  ***with***  ***Material*** |  | *Attach* ***Sprite FOW*** *material to the**building* ***Sprite Renderer*** *in the scene.* |

Unity Lighting 2D Components

### Components

| [LightingManager2D](#kix.bgllgkhz283p) | *Previously used for lighting settings, now all settings are moved to “”Tools/Lighting 2D” via the Settings Profile (scriptable object). Now used as root for all generated Lighting 2D effects* |
| --- | --- |
|  | |
| [Light2D](#kix.8mf0w5l3ccqn) | *Versatile light emitting source, this component emits light. Can use custom texture to set up a unique light emitting look.* |
| [LightCollider2D](#kix.l3fgra2ctdu0) | *Versatile light collider component. Can be used to set up shadow casting for sprites & solo collider components.* |
| [LightTilemapCollider2D](#pbhs5ztvejam) | *Tilemap Light Collider component can be used to set up shadow casting for standard unity Tilemap components and the*[***Super Tilemap Editor***](https://assetstore.unity.com/packages/tools/level-design/super-tilemap-editor-56339) *system.* |
|  | |
| DayLightCollider2D |  |
| DayLightTilemapCollider2D |  |
|  | |
| [LightSprite2D](#pbhs5ztvejam) | *The Lightning Sprite Renderer component can draw images with different blending modes straight into the light buffer to light up objects, particles and other scene entities. This component is very efficient to make lights without shadow casting.* ***(Very Mobile Friendly)*** |
| LightTexture2D |  |
| LightParticleSystem2D |  |
| [LightRoom2D](#ajp9vl2wwuhr) | *This component can be used to darken the area in the daylight. For example you might need to have a dark room in brightly lit scenes with daylight shadows.* |
| LightTilemapRoom2D | *This component can be used to darken the area in the daylight.  Can be used to mask a tilemap to be affected by lights.* |
|  | |
| LightOcclusion2D |  |
| LightTilemapOcclusion2D |  |
|  | |
| FogOfWarSprite |  |
| FogOfWarTilemap |  |

### Bonus Components

| [ColliderLineRenderer2D](#kix.45feonevisxx) | *Creates an outline for Collider components with selected color* |
| --- | --- |
| [Mesh2D](#kix.gspdpjn9re25) | *Creates a mesh from Collider components and attaches it to the mesh renderer. Mostly used to display basic demo scenes without any images.* |

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### Component Reference

| LightingManager2D | | | |
| --- | --- | --- | --- |
| appearance |  | | |
| description | *Only one Lighting Manager 2D is allowed per scene. This component is automatically generated on the first 2D lighting API call.* | | |
| information | Profile |  |  |
| Cameras |  |  |

| Light2D | | | |
| --- | --- | --- | --- |
| appearance |  | | |
| description | *This component emits light. Can use custom textures to set up a unique light look.* | | |
| information | Color | 24 Bit Color | *The color of light. The darker the color, the less visible it will appear. Black color is not visible at all.* |
| Alpha | Float [0 - 1] | *Transparency of light. The higher the alpha value, the more visible light appears to be.* |
| Size | Int [0 - Unidentified] | *The size of light, keep in mind that increasing the size of light does not automatically increase it’s “buffer size”, very large lights require larger buffer size, otherwise pixelated artifacts appear.* |
| Buffer Size | Enumerator | *The resolution of the light buffer. Larger buffer leads to more crispy shadow details, however it costs more performance.* |
| Light Sprite | Default | *Default texture which is being applied to the light.* |
| Custom | *Enables a custom sprite texture to be used for the light.* |
| Sprite | Sprite | *After enabling LightSprite/Custom, you are able to select your custom sprite texture for the light.* |
| Apply Rotation | Boolean | *Enable object transform rotation for the light* |
|  |  |  |
|  |  |  |
| Apply Light Inside Collider | Boolean | *By default, once light appears in the collider, no collisions are generated with that particular object. Once this option is enabled, you can put light inside the objects and light will still collide with their walls.* |

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| LightCollider2D | | | |
| --- | --- | --- | --- |
| appearance |  | | |
| description | *Versatile light collider component. Can be used to set up shadow casting for sprites & solo collider components.* | | |
| information | Collision Type | None | *Disables all shadow casting for this object.* |
| Collider | *Use 2D collider for geometry of shadow casting. (Box2D, Circle2D, CapsuleCollider2D, Polygon2D, Edge2D)* |
| Sprite Custom Physics Shape | *Use Sprite’s custom physics shape which can be accessed with the Unity Sprite Editor.* |
| Mesh | *Uses Mesh Filter Mesh to cast shadows.* |
| Collision Layer | Int [0 - 31] | *Lighting layer of the object, this layer should be included in the lighting source layer list.* |
|
|
|
| Mask Type | None | *Disables all masking for this object.* |
| Sprite | *Uses a sprite from the sprite renderer of this object for the mask.* |
| Collider | *Uses 2D Collider geometry for the mask.* |
| Sprite Custom Physics Shape | *Use Sprite Custom Physics Shape geometry to mask the object.* |
| Mask Layer | Int [0 - 31] | *Lighting layer of the object, this layer should be included in the lighting source layer list.* |
|  | Update | Editor Button | *Press this object to re-initialize the geometry of the collider. This is a workaround for performance reasons because geometry is not updated in real time. For example, this should be triggered after changing polygon collider geometry (editor run time). Keep in mind that after going into play mode everything is applied automatically.;* |

| LightTilemapCollider2D | | | |
| --- | --- | --- | --- |
| appearance |  | | |
| description | *Tilemap Light Collider component can be used to setup shadow casting for standard unity Tilemap component and* [*Super Tilemap Editor*](https://assetstore.unity.com/packages/tools/level-design/super-tilemap-editor-56339) *system.* | | |
| information | Tilemap Type | Unity Engine Tilemap | *Use a standard 2DTilemap for shadow casting. No additional collider components are needed for this. Lighting system will take sprites used in the tileset and apply their selected properties for collisions.* |
| Super Tilemap Editor | *Use the* [***Super Tilemap Editor***](https://assetstore.unity.com/packages/tools/level-design/super-tilemap-editor-56339) *for the shadow casting.* |
| Collision Type | None | *Disable shadow casting for this tilemap object.* |
| Rectangle | *All tiles are treated like rectangles* |
| Sprite Custom Physics Shape | *Try using the sprite's custom physics shape for shadow casting.* |
| Collision Layer | Layer Enumerator [0 - 31] | *Lighting layer of the object, this layer should be included in the lighting source layer list.* |
| Mask Type | None | *Disable masking for this object.* |
| Sprite | *Uses tile sprites for masking.* |
| Rectangle | *Use a rectangle shape for masking this tilemap.* |
| Sprite Custom Physics Shape | *Use tile sprite custom physics shapes.* |
| Mask Layer | Layer Enumerator [0 - 31] | *Lighting layer of the object, this layer should be included in the lighting source layer list.* |
| Day Height & Size | Enumerator  Float [0 - Undenified] | *Enable sun’s shadow casting in the daylighting system.* |
| Batch Sprite Masking | Boolean | *This is optimization. Enable this option when the whole tile palette consists of the same texture file. This should improve batch calls from the lighting system.* |
| Update Collisions | Editor Button | *Press this object to re-initialize the geometry of the collider. This is a workaround for performance reasons because geometry is not updated in real time. For example, this should be triggered after changing polygon collider geometry (editor run time). Keep in mind that after going into play mode everything is applied automatically.;* |

| LightSprite2D | | | |
| --- | --- | --- | --- |
| appearance |  | | |
| description | *The Light Sprite 2D component can draw images with different blending modes straight into the light buffer to light up objects, particles and other scene entities. This component is very efficient to make lights without shadow casting.* ***(Very Mobile Friendly)*** | | |
| information | *Type* | *Particle* | *Additive shader effect for this component.* |
| White Mask | *Applying a white mask for this object, the object is always fully visible and over the lighting buffer. However, this can be also achieved using sorting order which is higher than lighting buffer sorting order.* |
| Black Mask | *Apply a black mask for the object, and everything underneath is completely not visible.* |
| *Sprite Mode* | Custom | *Select your own sprite for this component.* |
| Sprite Renderer | *Synchronize a sprite variable with the Sprite Renderer component attached to the same game object.* |
| *Color* | 24 Bit Color | *Color of the effect.*  *This does not taking any effect when using white mask or black mask.* |
| *Alpha* | Float [0 - 1] | *Transparency of this effect.  This does not taking any effect when using white mask or black mask.* |
| *Flip X* | Boolean | *Flips the sprite on the X axis.* |
| *Flip Y* | Boolean | *Flips the sprite on the Y axis.* |
| *Offset Position* | Vector 2 | *Offset sprite’s position.* |
| *Offset Scale* | Vector 2 | *Additional scale offset for the sprite.* |
| *Offset Rotation* | Degrees | *Additional rotational offset for the sprite.* |
| *Blur Size* | Int [1 - 10] | *When blur is enabled, you may choose its strength.* |
| *Blur Iterations* | Int [1 - 10] | *The time blur algorithm is being applied.* |
| *Apply Blur* | Boolean | *For this option to be used, you need to enable the sprite write/read setting.* |
| *Apply Additive* | Boolean | *Apply additive shader for the lighting sprite renderer.* |
| *Apply Transform Rotation* | Boolean | *Enable transform offset for the sprite.* |

| LightRoom2D | | | |
| --- | --- | --- | --- |
| appearance |  | | |
| description | *This component can be used to darken the area in the daylight. For example you might need to have a dark room in a brightly lit scene with daylighting shadows.* | | |
| information | *Color* | 24 Bit Color | *The color of the room* |

### Bonus Component Reference

| Mesh2D | | |
| --- | --- | --- |
| appearance |  | |
| description | *Creates a mesh from already attached Collider2D* | |
| information | *Triangulation* | *Triangulation method to be used when generating 2D mesh.* |
| *Material* | *The material of the object.* |

### 

| Tools/Light2D | | | |
| --- | --- | --- | --- |
| appearance |  | | |
| description | *Only one Lighting Manager 2D is allowed per scene. This component is automatically generated on the first 2D lighting API call.* | | |
| information | Rendering Mode | On Render | *An Additional Sorting Order option will appear for this setting. You can set a specific sorting order for the lighting buffer.* |
| Pre Render | *Game objects with sorting order will appear above the lighting buffer.Game objects with lower sorting order ID will appear below the lighting buffer.* |
| Post Render | *Not recommended to use. Lighting buffer is drawn on a post process rendering loop. It seems to have many issues if you want to use post-processing effects.* |
| Darkness Color | 24 Bit Color | *The darker the color, the darker the scene will be drawn. For day lighting effects you should set up a dark color that is very bright. Can be used to get “tint” which could represent dusk or dawn.* |
| Shadow Darkness | Float [0 - 1] | *The darkness of day lighting shadows.  0 - not visible, 1 - opaque.* |
| Sun Rotation | Radians | *Sun rotation affects all lighting colliders with day shadows. This variable can be manipulated in real time to achieve a day & night cycle.* |
| Draw Additive Lights | Boolean | *Enable additive lights drawing. When disabled, it will skip all checks for additive light drawing. If you are not using this feature in any of the lights, it is suggested to disable this.* |
| Draw Rooms | Boolean | *Enable rooms feature, mostly used for scenes with day lighting effects.* |
| Draw Occlusion | Boolean | *Enable occlusion drawing, currently not recommended to use, this feature is going to be improved in 1.0.6 and 1.0.7 together with day lighting.* |
| Draw Day Shadows | Boolean | *Enables day shadow casting for lighting colliders. It is recommended to disable this if you are not using day lighting effects.* |
| Draw Main Buffer | Boolean | *When disabled, it hides the lighting buffer from the main camera. This setting is similar to “Disable Engine” except all lighting calculations will still be performed, but not drawn.* |
| Draw Scene Buffer | Boolean | *When enabled, lighting sources can be seen in scene view.* |
| Lighting Resolution | Float [0.125 - 1] | *The resolution of Lighting buffer. The higher resolution is, the more detailed the lighting is, however it also impacts the performance. For very high resolution, it’s recommended to reduce lighting resolution because additional crispy details are not very noticeable in higher resolutions than 720x1280. It is recommended to set this setting 0.5 for mobile device build.* |
| Fixed Light Buffer & Size | Boolean Enumerator | *This option enables a better poll system for light source systems. Improves performance and is recommended for mobile build. When enabled, custom light buffer size is not available, all lights will have the same texture size.* |
| Batch Collider Mask | Bool | *When enabled, lighting will use the same texture as a source for sprite masks. It won’t work unless all sprites are included in the same texture. Use this to improve performance.* |
| Debug | Bool | *When enabled, additional lighting information will be displayed in the game view. This helps to benchmark lighting performance. Mostly used by Smart Lighting 2D Developers.* |