Time Of Day System Free [v1.2.8].



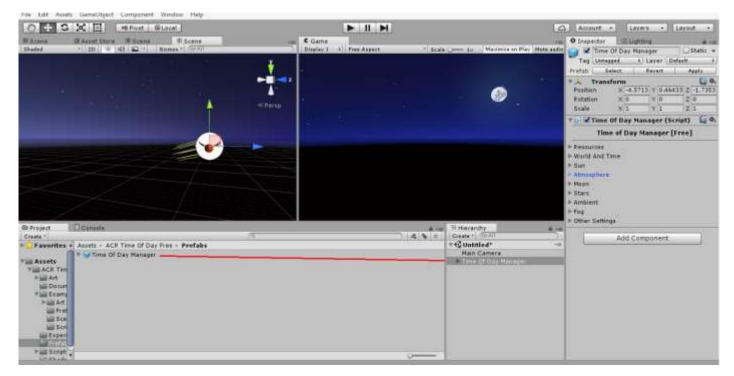
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	About.
t	With this package you can create Basic Day/Night cycle, also it includes a system of curves and gradients to control the parameters of the lighting, sky, moon, stars, fog,etc.  Download realistic moon 2D texture: <a href="http://acxjcr.wixsite.com/acr0/u5-moon-textures">http://acxjcr.wixsite.com/acr0/u5-moon-textures</a>

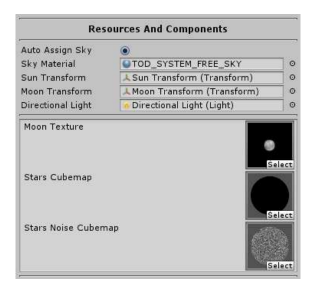
## **Getting Started.**

- ❖ Drag the prefab "Assets/Time Of Day System Free/Prefabs/Time Of Day Manager" into your hierarchy.
- Note: Make sure that there are no additional lights in the scene.



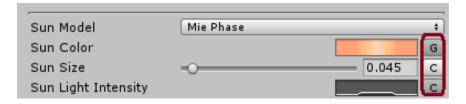
Or

❖ Drag the script "Assets/Time Of Day System Free/Scripts/TimeOfDayManager" to empty gameObject and assign the required components and resources.

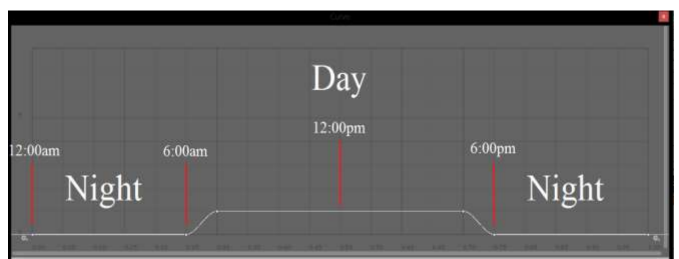


## **Curves and Gradients.**

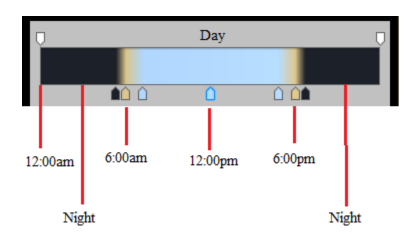
- ❖ You can choose to use curves or gradients:
  - > Press "C" button to activate curves.
  - > Press "G" button to activate gradients.



❖ You can be guided with the images to set the curves and gradients.



0 = 12:00am, 0.25 = 6:00am, 0.5 = 12:00pm, 0.75 = 6:00pm.



0 = 12:00am, 25 = 6:00am, 50 = 12:00pm, 75 = 6:00pm.

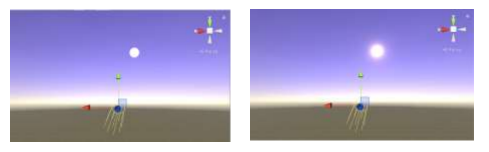
## **World And Time.**



- **Longitude:** This is the longitude of the world.
- Arr Day In Secods: The day in seconds(60 = 1minute, 3600 = 1hour, 86400 = 24 hours).
- **Time Line:** This is the timeline.

# Sun Model Mie Phase + Sun Color Sun Size 0.045 C Sun Light Intensity

**Sun Type:** This is the sun type(miePhase and sunSpot).

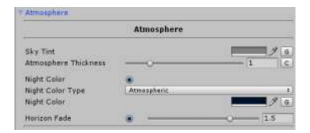


Sun Spot.

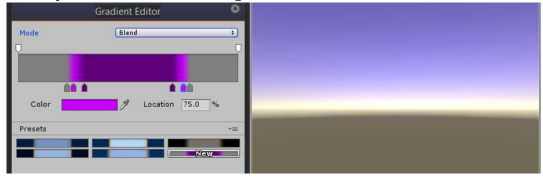
Mie Phase.

- **Sun Color:** This is the color of the sun and sun directional light.
- **Sun Size:** This is the size of the sun.
- ❖ Sun Light Intensity: This is the intensity of the sun directional light.

## Atmosphere.



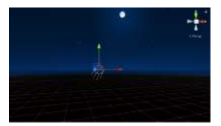
**Sky Tint:** This is sky tint, It affects the wavelength.



**Atmosphere Thickness:** This is thickness of the atmosphere, It affects the Rayleigh.



**❖ NightColorType** : This is the night color type.



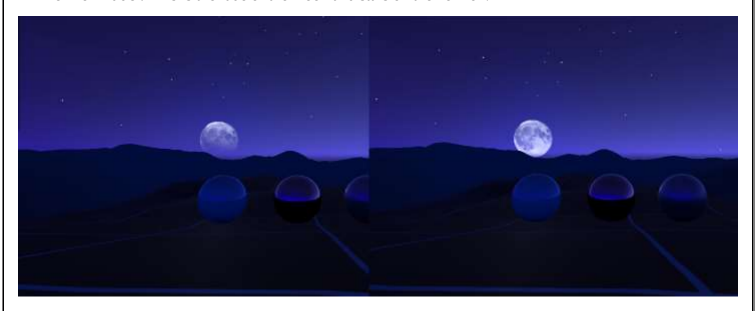
Atmospheric.



Simple.

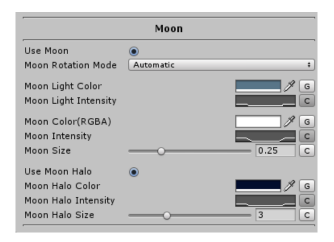
**❖ Night Color:** This is sky color at night.

**... Horizon Fade :** This is the fade of the moon and stars on the horizon.



Horizon Fade.

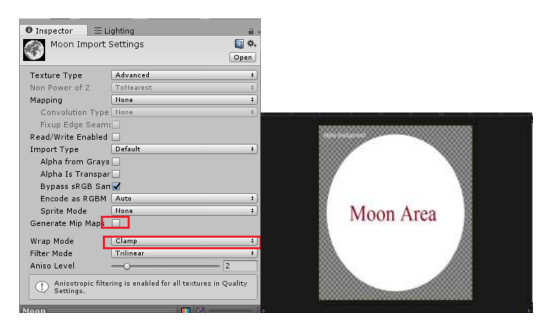
#### Moon.



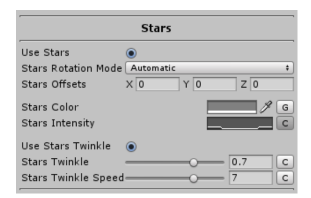
#### **Moon Rotation Mode:**

- **Automatic :** Rotate moon in the opposite direction to the sun.
- **Custom**: Custom rotation moon.
  - **Moon Yaw:** This is the rotation in the y axis.
  - **Moon Pitch:** This is the rotation in the x axis.
- ❖ Moon Light Color: This is the color of the moon directional light.
- ❖ Moon Light Intensity: This is the Intensity of the moon directional light.
- **Moon Color:** This is the color of the moon texture.
- **Moon Size:** This is the size of the moon texture.
- **❖ Moon Intensity:** This is the intensity of the moon texture.
- **Use MoonHalo**: Enable moon halo.
- **Moon Halo Color:** This is the color of the moon halo.
- ❖ Moon Halo Intensity: This is the intensity of the moon halo.
- **❖ Moon Halo Size:** This is the size of the moon halo.

## **Moon Texture Settings.**

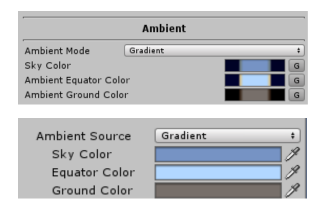


#### Stars.



- **UseStars:** Enable/Disable the stars.
- **Stars Rotation Mode:** Rotation mode of the stars.
- **Stars Offset:** Offsets of the stars cubemap.
- **Stars Color:** This is the color of the stars cubemap.
- **Stars Intensity:** This is the intensity of the stars cubemap.
- **UseStarsTwinkle**: Enable/Disable stars twinkle.
- **Stars Twinkle :** This is the twinkling of stars.
- **Stars Twinkle Speed :** This is the twinkling speed of stars.

#### Ambient.

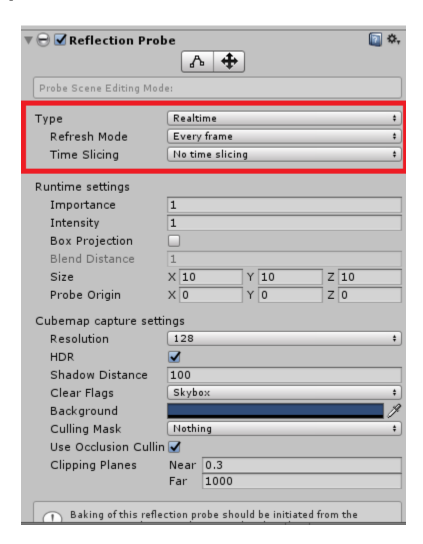


❖ Here they are controlled properties of the ambient using curves and gradients.

See: <a href="https://docs.unity3d.com/Manual/GlobalIllumination.html">https://docs.unity3d.com/Manual/GlobalIllumination.html</a>

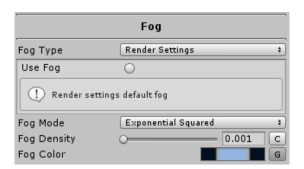
#### Reflection Probe.

Settings for reflection probe.



See <a href="https://docs.unity3d.com/Manual/class-ReflectionProbe.html">https://docs.unity3d.com/Manual/class-ReflectionProbe.html</a>

#### Fog.



#### **\*** Fog Type:

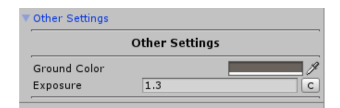
- **Render Settings:** Render settings fog values.
  - **UseFog:** Enable/Disable default fog.



- **Evaluate Only:** Only evaluate curves and gradients of the fog in "TimeOfDayManager" script.
- > **Off:** Disable Fog.

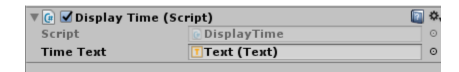
See: <a href="https://docs.unity3d.com/Manual/GlobalIllumination.html">https://docs.unity3d.com/Manual/GlobalIllumination.html</a>

#### **Other Settings**

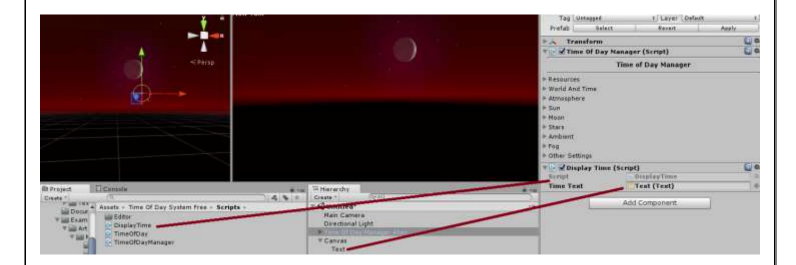


- **Ground Color:** This is the ground color to the skybox.
- **Exposure:** This is HDR exposure.

# Display Time.



- **Time Tex:** This is the text UI component for the time.
- **!** Instructions:
  - Drag DisplayTime script below TimeOfDayManager.
  - > Create UI Text and drag in TimeTex.



### Scripting.

Namespace.

To access the class "Time Of Day Manager", you must use this namespace.

**AC.**TimeOfDaySystemFree

```
Example:
```

```
using UnityEngine;
using System.Collections;
using AC.TimeOfDayFree;

public class Test : MonoBehaviour
{
}
```

Important Properties.

**CGTime:** This property is used to evaluate the curves and gradients,

#### **Example:**

```
AnimationCurve exampleCurve = new AnimationCurve();
void Update()
{
    float exampleFloat = exampleCurve.Evaluate(CGTime);
}
```

- $\diamond$  timeline: This is the current time or timeline, the range is 0 k\_DayDuration (default is 24).
- **\Delta** Hour: This is the current hour.
- **Minute:** This is the current minute.
- **❖ IsDay :** Day state.
- **!** IsNight: Night state.

#### **Public Properties And Variables.**

#### Variables.

- \* skyMaterial.
- **❖** moonTexture
- moonMaskTexture.
- starsCubemap.
- starsNoiseCubemap.
- playTime.
- useWorldLongitudeCurve.
- worldLongitudeCurve.
- dayInSeconds.
- timeline.
- useSunColorGradient.
- sunColorGradient.
- useSunSizeCurve.
- sunSizeCurve.
- useSunLightIntensityCurve.
- sunLightIntensityCurve.
- useSkyTintGradient.
- useAtmosphereThicknessCurve.
- atmosphereThicknessCurve.
- groundColor.
- useNightColor.
- useNightColorGradient.
- nightColorGradient.
- useHorizonFade.
- useHorizonFadeCurve.
- horizonFadeCurve.
- useMoon.
- moonRotationMode.
- useMoonYawCurve.
- ❖ moonYawCurve
- useMoonPitchCurve.
- \* moonPitchCurve.
- useMoonLightColorGradient.
- moonLightColorGradient.
- useMoonLightIntensityCurve.
- moonLightIntensityCurve.
- useMoonColorGradient.
- moonColorGradient.
- useMoonIntensirtCurve.
- moonIntensityCurve.
- \* useMoonSizeCurve.
- moonSizeCurve.
- \* useMoonHalo.
- useMoonHaloGradient.
- moonHaloGradient.
- useMoonHaloSizeCurve
- moonHaloSizeCurve.
- useMoonHaloIntensityCurve.
- moonHaloIntensityCurve.
- useStars.
- starsRotationMode.
- \* starsOffets-
- useStarsColorGradient.

- starsColorGradient.
- useStarsIntesnityCurve.
- \* starsIntensityCurve.
- useStarsTwinkle.
- useStarsTwinkleCurve.
- starsTwinkleCurve,
- useStarsTwinkleSpeed.
- starsTwinkleSpeed.
- useAmbientSkyColorGradient.
- ambienSkyColorGradient.
- useAmbientEquatorColorGradient.
- ambientEquiatorColorGradient.
- useAmbientGroundColorGradient.
- ambientGroundColorGradient.
- useAmbientIntensityCurve.
- ambientIntensityCurve.
- ❖ fogMode.
- useRenderSettingsFog.
- useFogDensityCurve.
- fogDensityCurve.
- useFogStartDistanceCurve.
- **❖** fogStartDistanceCurve
- useFogEndDistanceCurve.
- ❖ fogEndDistanceCurve
- useFogColorCurve
- ❖ fogColorCurve.
- useExposureCurve.
- exposureCurve.

#### Properties.

- ❖ WorldLongitude.
- WorldRotation(private set).
- Hour.
- Minute.
- **❖** CGTime.
- SunColor.
- SunSize.
- ❖ SunLightIntensity.
- SunDirection.
- SunMatrix(private set).
- IsSunLight(private set).
- ❖ SkyTint.
- **❖** AtmosphereTickness.
- ❖ NightColor.
- HorizonFade.
- **❖** MoonYaw.
- ❖ MoonPitch.
- ❖ MoonLightColor.
- MoonLightIntensity.
- MoonColor.
- ❖ MoonIntensity.
- MoonSize.
- ❖ MoonHaloColor.
- ❖ MoonHaloSize.
- **❖** MoonHaloIntensity.
- ❖ MoonDirection.
- IsMoonLight(private set).
- StarsColor.
- ❖ StarsIntensity.

<ul> <li>StarsTwinkle.</li> <li>StarsTwinkleSpeed.</li> <li>AmbientSkyColor.</li> <li>AmbientGroundColor.</li> <li>AmbientIntensity.</li> <li>FogDensity.</li> <li>FogStartDistance.</li> <li>FogColor.</li> <li>Exposure.</li> </ul>	
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