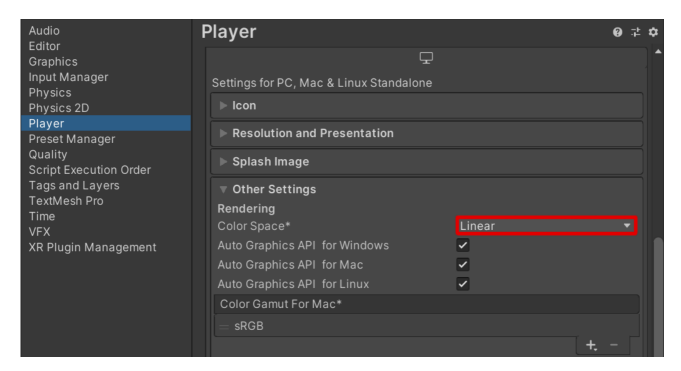
Stand Expo Pack vol.2

Standard / Built-in setup

For convenience, make sure your project Rendering Settings are set to Linear.

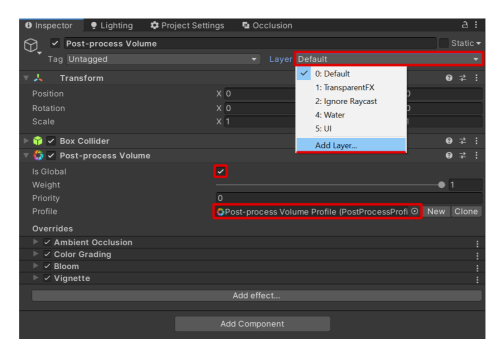
Rendering Settings are located in Edit > Project Settings > Player



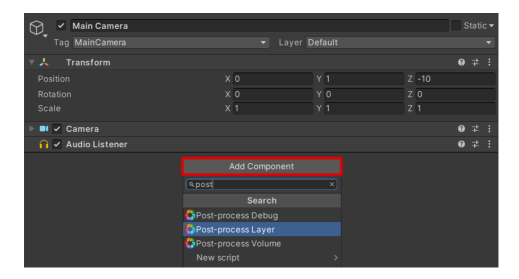
To achieve the same lighting setup as the screenshots seen on the Asset Store, install the **Post-Processing** plugin via the Download Manager, located in **Window > Package Manager**

When installed, create a Game Object > 3D Object > Post-Process Volume.

On the created Volume, assign the **Post-Process Profile** located in **StandExpoVol.2 > Settings > Built-in** Create a custom Layer for the Post-Process Volume by clicking on the Default Layer and **Add Layer...** Give any name to the new Layer, and go back to the Volume to assign it. Check **Is Global**.



Now add a Post-Process Layer component to the scene Camera:



Assign the Layer you just created to the component, and choose an Anti-Aliasing method.

URP setup

Packages that replaces shaders and materials are located in **StandExpoVol.2 > Settings** Simply open the **Standard** or **URP** package after switching Render Pipeline.

Assign the provided **Global Volume Profile** located in **StandExpoVol.2 > Settings > URP** to the Global Volume in the scenes.

Make sure you have HDR checked in your Render Pipeline settings.

Thank you 🛡

If you have any questions, or simply want to say hello, feel free to contact us at contact@bk-prod.fr

We also have a **7 questions** survey over here : https://forms.gle/5Am8UN3NFq7Qq5ar5
Every bit helps, your feedback is extremely valuable to us!

Enjoy your pack!

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