







HDRI SKY 1

Main Image Atmosphere Sky Output

Style

Mode None

Outlines



8 %

Determines the thickness

Camera

Projection Perspective Auto Exposure

Exposure



24 %

Field of View



50 ° (Horizontal)

Depth of Field



0 %

 Auto Focus:

Focal Point



0.10 m

Rendering Quality



Draft

Medium

High

Ultra

HDRI SKY 1

Main Image Atmosphere Sky Output

Corrections Auto Contrast

Highlights 0 %



Shadows 0 %



Saturation 112 %



Color Temperature 7.273 K

**Effects**

Motion Blur 0 %



Lens Flare 0 %



Bloom 0 %



Vignette 0 %



Chromatic Aberration 0 %



HDMI SKY 1

Main Image Atmosphere Sky Output

Fog

Intensity 0 %



Height 1 m



Illumination

Sun Brightness 114 %



Night Sky Brightness 100 %



Shadow Sharpness 0 %



Artificial Light Brightness 49 %



Ambient Brightness 50 %



Wind

Intensity 5 %



Direction Angle 0 °



HDRI SKY 1

Main Image Atmosphere Sky Output

 White Background

Horizon

Source Skybox ▾

Rotation 163 °

Load Skybox from File  hdri_sky.hdr × Brightest Point as Sun Direction Normalize the average brightness to the value set below.

Brightness 5,000.00 Lux

