

3D scenes for product rendering in 3Ds MAX
Corona renderer
Vray renderer







Name:

SWR1_01_Corona

Description:

A clear white 3D scene for car rendering. The studio produces beautiful highlights on reflective surfaces. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_01_Vray

Description:

A clear white 3D scene for car rendering. The studio produces beautiful highlights on reflective surfaces. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_02_Corona

Description:

The minimalistic 3D scene for gadget rendering. The studio isolates it's subject from the environment and produces an esthetic cutout effect. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_02_Vray

Description:

The minimalistic 3D scene for gadget rendering. The studio isolates it's subject from the environment and produces an esthetic cutout effect. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_03_Corona

Description:

White minimalistic 3d scene for furniture rendering. The setup produces a beautiful floating effect with the reflective ground and well-lit subject. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_03_Vray

Description:

White minimalistic 3d scene for furniture rendering. The setup produces a beautiful floating effect with the reflective ground and well-lit subject. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_04_Corona

Description:

Highway tunnel 3d scene for automotive rendering. The setup generates interesting, dynamic scenery with god rays, highlights, and shadows. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_04_Vray

Description:

Highway tunnel 3d scene for automotive rendering. The setup generates interesting, dynamic scenery with god rays, highlights, and shadows. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_05_Corona

Description:

Product showroom 3d scene for small object rendering.
The studio produces minimalistic, well lid boxes composition.
Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_05_Vray

Description:

Product showroom 3d scene for small object rendering.
The studio produces minimalistic, well lid boxes composition.
Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_06_Corona

Description:

Homelike 3d scene for home decoration rendering. The studio produces esthetic warm windowsill space with a garden background. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_06_Vray

Description:

Homelike 3d scene for home decoration rendering. The studio produces esthetic warm windowsill space with a garden background. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_07_Corona

Description:

Moody showroom 3d scene for furniture rendering. The setup produces contrasty, grey scenery with beautiful backlight reflections. Prepared for 3ds Max 2015 and later with Corona renderer 4.

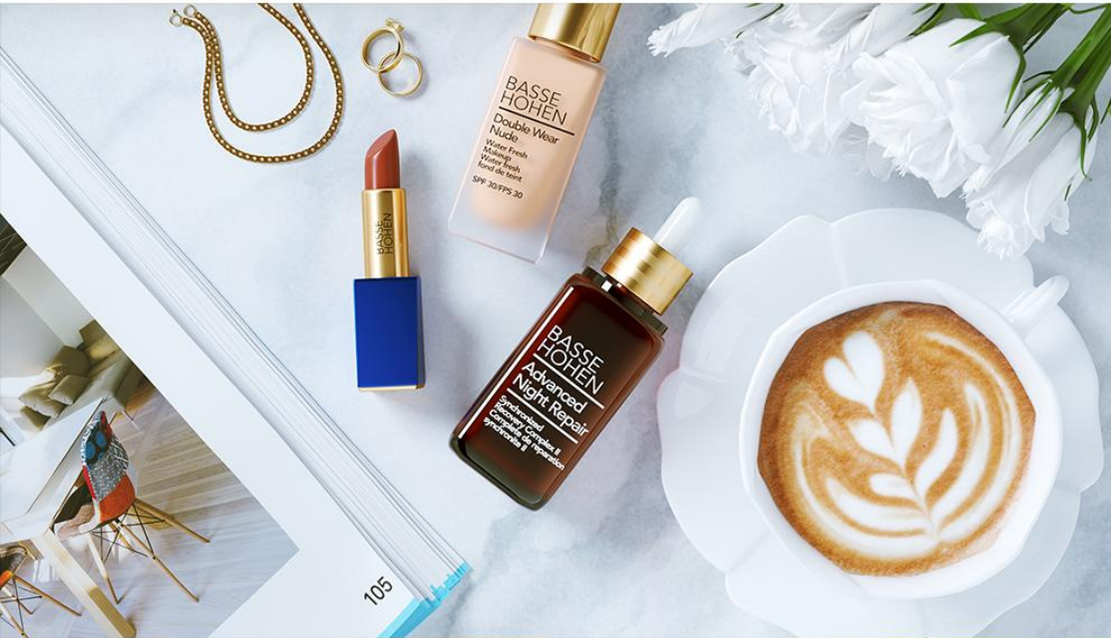


Name:

SWR1_07_Vray

Description:

Moody showroom 3d scene for furniture rendering. The setup produces contrasty, grey scenery with beautiful backlight reflections. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_08_Corona

Description:

Bright boho 3d scene for cosmetics and jewelry rendering. It produces fashionable, esthetic scenery with accessories included. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_08_Vray

Description:

Bright boho 3d scene for cosmetics and jewelry rendering. It produces fashionable, esthetic scenery with accessories included. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_09_Corona

Description:

Exterior monumental 3d scene for car rendering. Scene contains industrial, metal and concrete scenery with a great atmosphere. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_09_Vray

Description:

Exterior monumental 3d scene for car rendering. Scene contains industrial, metal and concrete scenery with a great atmosphere. Prepared for 3ds Max 2015 and later with Vray Next 3.1.



Name:

SWR1_10_Corona

Description:

Desert shore 3d scene for automotive rendering. The setup produces high speed, dynamic scenery in the desert environment. Prepared for 3ds Max 2015 and later with Corona renderer 4.



Name:

SWR1_10_Vray

Description:

Desert shore 3d scene for automotive rendering. The setup produces high speed, dynamic scenery in the desert environment. Prepared for 3ds Max 2015 and later with Vray Next 3.1.