

Impressionist Lighting from C4Real. HD Video

Porche Short was Rendered in 4 Months

November 25, 2009 - 23:45

C4Real is a young group of designers from Netherlands who use Cinema 4D for their productions. 3Dup.com has composed a high definition video with the demo reel and two amazing shorts where you will see their remarkable skills. Some information about the shorts could as follow ...

Porche Speed

They made this film to showcase their computer graphics abilities mostly. The storyboard, previsualization, animation and rendering were made all in house. Production process lasts 4 weeks, rendered on a 8 core MacPro for 4 months. All frames took a minimum of 1 frame per hour, some of them 24 hours. As above mentioned, the 3D software of choice was Cinema4D, rendering the scenes without Radiosity but using just some area lights and an environment based on an EMC room. Audio was created by Maarten from www.m-works.nl.
`div.overlay { width:1040px; height:644px; } #imgplay { margin:88px 0px 0px 190px; } #player { background:no-repeat url('/videos/news/2009/november/creal.jpg') top center; } #splash, #player, #player embed, #player object { width:560px; height:340px; }`

Solar Team Twente

It is a introduction movie for Solar Team Twente www.solarteam.nl. They made this movie for their new Red Solar Car presentation. According to C4Real, the technology behind this car is so amazing that they showed it as a key part of the movie. The Hangar was built from HDR photographs, and the idea was to remark its aerodynamic and extremely sleek design mainly.

Staff: Daniel Kunst, Daan Pol, Elmar Evers, and Ton Kuper

More Information at www.c4real.eu. Image and Video Courtesy of C4Real. Video Montage and Encoding: 3Dup.com