

DPI 3-Chip DLP 3D Projector Under \$30K Including Lens

Written by Bob Snyder
29. 10. 2012



At CEDIA Expo, DPI introduced the new **HIGHlite 330-3D**, a new addition to the company's HIGHlite Cine 3-chip DLP series. Two new models have been launched -- a high contrast version delivering 2500 lumens and greater than 10,000:1 contrast, and a high brightness version delivering 4500 lumens. Both of these 3D projectors are priced under \$30K MSRP including lens, making these about 60 percent of the cost of the entry level TITAN 3D models.

The two models also offer installation flexibility due to the HIGHlite 330-3D's compact chassis design and lens shift range of 120 percent vertical and 30 percent horizontal. Multiple lens options provide further flexibility, with .77 and 1.16:1 fixed lenses plus zoom lenses with throw ratios ranging from 1.45 – 6.76:1. Connectivity options include two HDMI inputs, as well as RGB via D-15, component, composite and S-Video inputs.

Go [DPI's HIGHlite 330-3D](#)