

World's First WUXGA Portable LCD Projector

Written by Bob Snyder
29. 06. 2014



At InfoComm 2014, Panasonic unveils the **PT-VZ570N**, “the world’s first WUXGA portable LCD projector.” Thanks to 7000 hours lamp/filter life cycle, the PT-VZ570N offers a low TCO.

In an era of growing wireless and BYOD (Bring-Your-Own-Device) solutions, making a WUXGA portable LCD makes sense.

Also highlighted at the show was the 3-chip DLP projector, **Panasonic PT-DZ16K**-- a 1080p-compatible, high-performance, full-HD projector promoted for its compact body, durability and low TCO. It is designed for a wide range of large venue applications requiring high brightness and long-term operation.

And Panasonic also showed its **PT-TW341R Series** LCD short-throw projectors for education and corporate sectors.

“Four is better than one with the PT-TW341R series projectors,” says Panasonic.

With the PT-TW341R series, Panasonic adds not one but four new LCD short-throw projectors to their existing line-up for meetings and classrooms.

World's First WUXGA Portable LCD Projector

Written by Bob Snyder
29. 06. 2014

The series offers with up to 3500 lumens of brightness, high contrast ratio of 5000:1 and long lamp replacement cycle of up to 8000 hours in eco mode.

Built-in interactivity, available with the PT-TW341R model, allows up to two users to write or draw on the projected image with an interactive pen/pointer.

Vertical and horizontal adjustment, corner keystone and curved screen correction allowing the user to adjust an image and project on a curved screen.

Go [Panasonic's Full InfoComm Product Line-up](#)