

Appotronics Introduces 20 new laser phosphor projectors at InfoComm 2017

Follow the laser, follow the light to booth #1668

Appotronics is the world's leading provider of laser projectors based on its proprietary ALPD Laser phosphor technology. We will introduce 20 new laser phosphor projectors from 3,600 through 13,000 lumens at InfoComm.

Appotronics was the first to introduce and commercialize ALPD laser technology for display applications, which is transforming the whole projection display industry due to its superior image quality, color gamut and reliability. In addition, ALPD reduces power consumption, lowers maintenance costs and is more environment friendly as compared to the traditional lamp based projection technologies.

For InfoComm 2017, we will show you:

- 20 New Laser Phosphor Projectors from 3,600 to 13,000 lumens
- Laser projector color comparison
- 3D Car Mapping Solution
- Laser Pro AV Solution of Image Blending
- 3LCD UST projector

For more product details, please visit www.appotronics.com

Welcome To Our Booth No.1668
June 14-16th
Orange County Convention Center, Florida

It would be a great pleasure to meet you at the exhibition.

Follow the laser—follow the light. Looking forward to hearing from you soon.

<http://infocomm.vporoom.com/Appotronics-Introduces-20-new-laser-phosphor-projectors-at-InfoComm-2017>