

Optoma expands the DuraCore laser ProScene projector lineup with three high-specification compact models-- the ZU606TSTe, ZU606Te (WUXGA) and ZH606e (Full HD 1080p), all offering 6300 lumens brightness with 4K and HDR compatibility.

Designed for professional installation, the ZU606TSTe and ZU606Te also feature HDBaseT connectivity. Meanwhile the short throw lens of the ZU606TSTe allows for "stunning" image performance even from a short distance. The DuraCore range claims an industry-leading laser light source with an independent IP-rated dust certification. Lamp life totals 30000 hours in full brightness mode for the three projectors, and IP6X certification ensures total reliability.

"Optoma's new 606e series offers an affordable laser solution for customers who would otherwise be looking at high brightness lamp-based projectors," Optoma says. "Taking proven technologies from our Pro AV range, the 606e offers DuraCore laser in a small virtually maintenance free fit and forget product. Features on these low-profile installation projectors include WUXGA and Full HD 1080p resolution, bright 6300 lumens and continuous 24-hour operation."

Optoma Adds Compact Trio to DuraCore Line

Written by Frederick Douglas 08. 10. 2019

The projectors also come with vertical lens shift and 1.6x zoom (ZU606Te and ZH606e) for quick and accurate installation. Four corner geometric adjustments ensure installation in cases of awkward projector projection or uneven walls. Once installed the projectors can be easily managed and monitored over network via RJ45. Crestron RoomView compatibility allows power on/off, monitor, manage and control from a PC.

Go Optoma Adds Compact and Flexible Projectors to its DuraCore Laser Range