

ISE 2016 houses the European launch of what Coretronics describes as the industry's first consumer-grade single-chip DLP HLD LED projector, together with a home cinema lineup.



The DLP HLD LED projector can be seen at the show in prototype form. Show visitors can also check out a Coretronic HD laser cinema solution featuring lamp-less laser light source and ultra short throw features promising clear images, high contrast, high brightness and a "rich audio visual experience."

The projector features a compact design and is easy to integrate with smart home networks, allowing use as a controller and display screen.

On the corporate side the Coretronic ISE stand features IR pen and light curtain touch (LCT) technology, HD ultra short throw projectors and smart connection software. The company also offers an education visual solution powered by a 134-inch projected capacitive touch (PCT) screen and an HD ultra short throw projector able to support simultaneous 30-point touch input from fingers and pens.

Go [Coretronic](#)