

Solid-State Success: BeveLED 2.0, USAI

By Wanda Lau

Be the first to comment Share







BeveLED 2.0, USAI

Combining an adjustable light fixture, recessed downlight, and wallwasher in a single housing, the BeveLED 2.0 uses discrete LED technology to provide advanced optical controls. Designed as a replacement for an MR16 point source or compact fluorescent, the 16W, 24W, or 33W luminaire can achieve beam spreads ranging from 10 to 80 degrees. It uses a Cree XM-L replaceable light engine and 2700K, 3000K, or 3500K LEDs with a CRI exceeding 80 or 90, depending on the color temperature. Square and round trim, as well as trimless and millwork options, are offered.