


[About IFMA](#)
[Strategic Plan](#)
[Strategic Partnerships](#)
[IFMA Foundation](#)
[Membership](#)
[What is FM](#)
[FM Credentials](#)
[GSA Schedule](#)
[Government Relations](#)
[Press Room](#)
[Conferences & Events](#)
[Corporate Sustaining Partner \(CSP\)](#)
[Research](#)
[Online Store](#)
[Join or Renew Membership](#)

Product Brief

USAI® Introduces Triden™

Leading lighting innovator USAI has transformed traditional recessed light fixtures to offer a multi-function/multi-source lighting option with its new Triden™ – one of the most versatile downlights available today. With the ability to evolve along with the needs of your space, Triden fuses superior form with flexible function, giving users the option to install the rough-in box now and choose their desired lamp source and position later. Sophisticated and adjustable, Triden's octagonal design provides six mounting points for easy and adaptable installation in even the tightest of spaces, and clearly marked indicators help to seamlessly segue between desired settings and aiming angles.

This high-performance light fixture is also available in a trimless finish to render a seamless statement in any gypsum installation. Triden can easily transition amid fixed downlight variations, precise accent lighting alternatives and, by use of an advanced secondary aiming access, users can also achieve clean and even wallwash illumination – all from the same light fixture, anytime. USAI's patent pending All-Ways Square® feature allows for trim rotation up to 45-degrees for perfect alignment or to create geometric patterns, and a tool-less lockable 40-degree adjustment option affords simple and quick adjustments.

Providing endless multi-platform lighting possibilities – incorporating various configurations of halogen and metal halide sources – USAI's Triden rises to meet and exceed the highest standards for lighting design and performance.

International Facility Management Association

1 E. Greenway Plaza, Suite 1100 • Houston, TX • 77046-0104 USA
 Phone: 713-623-4362 • Fax: 713-623-6124 • webmaster@ifma.org