



ZipTwo™ | Ceiling Mount | 707

Sonoma, CA. April 2016. — Vode The ZipTwo gives lighting designers the tools to push the envelope of performance and aesthetics in office, corporate and hospitality applications.

The micro-profile design and four lens options provide pure, balanced, efficient light with a barelythere fixture. The ZipTwo is ideal for interior direct lighting for open office, wall wash and wall graze applications. The 120° with nadir suppression and 60° lenses are best suited for open office environments while the 85° lens achieves beautiful wall washes with even-toned light. While 40° and 60° lenses achieve dramatic wall grazing and enhance the nuances and textures of interior walls.

The minimalist ZipTwo measures 0.36" (9mm) x 1.38" (35mm) and weighs only 0.25lbs (0.11kg) per foot (305mm). Designed for acoustical and drywall ceiling installations, clip-in hardware is available for most types of drop ceilings.

Standard Output is up to 89 lm/W, 619 lm/ft (2030 lm/m) and 85 CRI with outputs up to 1102 lm/ft (3615 lm/m) available. The ZipTwo is compatible with industry standard dimming protocols and offers dimming to (0.1% or 1%) in 0-10v, DALI and Lutron EcoSystem. All ZipTwo fixtures are available in 2700K, 3000K, 3500K and 4000K color temperatures.



## About Vode:

Vode is located in beautiful Sonoma, California and just celebrated its 10th year in business. The company was founded in 2005 by Scott Yu, originally from Asia; Tom Warton, a Northern California native; and George Mieling who grew up in Austria.

The intent has always been to develop lighting that takes the most innovative approach to design, efficiency, performance and environmental responsibility. Vode is known for its minimalistic design and small profiles that all but disappear into architectural spaces. Our 370° and infinitely rotatable lighting rails and modularity allow for over 8,000 standard fixture combinations —all manufactured to exacting standards.

To date, Vode has been used in over 3,000 projects worldwide, including museums, office spaces, convention centers and university libraries. Our systems light hundreds of LEED-qualified buildings including the corporate headquarters of Amazon, Microsoft, Twitter, Autodesk, UBER and Square Inc., among others.

###

Press Inquiries: Heather Innocenti - hinnocenti@vode.com - 707.800.9016