

Tivoli, LLC
15602 Mosher Ave.
Tustin, CA 92780

T 714-957-6101
F 714-427-3458
sales@tivoliighting.com
www.tivoliighting.com



FOR USE UPON RECEIPT

NEW TIVALUME™ QUAD-CHIP LED LIGHTING REPLACES T5, T5HO FLUORESCENT UNITS, AT A FRACTION OF ALREADY LOW ENERGY COSTS



New Product Introduction: Tivalume™ Quad-Chip

Lighting — Linear LED tube-shaped performance light fixture, with quad-chip LED array for cove, under/over cabinet and wall-wash ambient/accent applications. Serves as a higher energy-saving direct replacement for T5, T5HO and all other linear lighting that uses more energy.

Manufacturer: Tivoli, LLC, founded 1967.

Product Applications: Tivalume™ Quad-Chip Lighting is a rigid, adjustable, dimmable linear light fixture, with a quad-chip LED array. High-output LEDs meet a wide range of indoor dry and outdoor damp applications that include cove, over/under shelf or cabinet lighting; toe kick, cornice and curtain pocket lighting; edge, accent and artwork lighting; wall washing; task, ambient and accent lighting of virtually any kind.

Tivalume™ Quad-Chip Lighting is well suited for wide-ranging commercial, institutional highly energy-saving applications throughout office buildings, lobbies and reception areas; in casinos, clubs, hotels and restaurants; in public arenas, auditoriums, cinemas, performance theatres; hospitality, healthcare, and school facilities; transportation terminals and more.

Product Description: Tivalume™ Quad-Chip Lighting is a discreet, round fluorescent-like tube with integral rigid metal housing that

Tivoli Introduces Tivalume™ Quad-Chip Lighting . . . page 2

snaps into place and seamlessly interconnects based on one- to four-foot horizontal or vertical lengths, up to eight-foot runs per unit. Beam spreads are 100 degrees. A one-foot module consumes only 5 watts. A four-foot module consumes a mere 21.6 watts. Outputs are 280 lumens per foot, 46 lumens per watt of evenly distributed light in 3000° K Warm White, 4000°K Neutral White, or 5500° K Cool White, 50,000-hour-life low-voltage LED arrays per module.

Construction: **Tivalume™ Quad-Chip Lighting** is extruded aluminum with high thermal-management characteristics. Lenses are frosted polycarbonate. Units meet UL, cUL 48, 1310, 2108 and 1585 standards; CSA listed; IP66 rated; and employ low-profile LED drivers with auto recovery protection.

Ordering Information: Literature, specifications and pricing for new **Tivalume™ Quad-Chip Lighting**, or other new LED Tivoli products for architectural, commercial, institutional and entertainment industry applications, are available from Tivoli, LLC, 15602 Mosher Avenue, Tustin, CA 92780. Telephone: (714) 957-6101. Fax: (714) 427-3458. Email: sales@tivolilighting.com. Visit Tivoli on the world wide web at: www.tivolilighting.com.

EDITOR, FOR MORE INFORMATION, PLEASE CONTACT:

Bill or Nancy Schoenfisch
SCHOENFISCH INCORPORATED
336 County Highway 24
Richfield Springs, New York 13439
(315) 858-8393/Phone
(315) 858-9635/Fax
primages@aol.com/E-mail