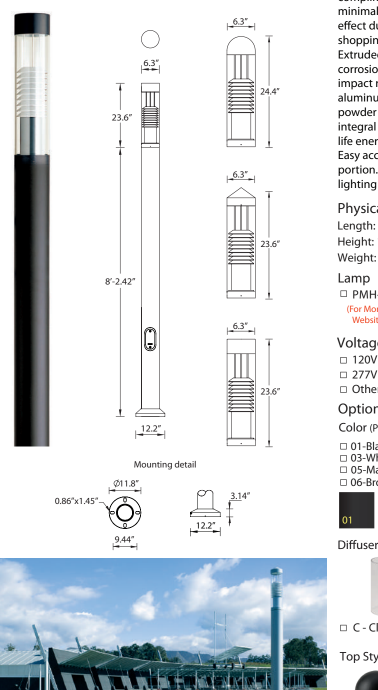


LUMINAIRE SPECIFICATION

Head Office: Tel: 503-645-0500 7144 NW Progress Ct Fax: 503-645-8100 Hillsboro, Oregon 97124 www.ligmanlightingusa.com

IP55 : Suitable for Wet Locations IK08 : Impact Resistant (Vandal Resistant)



UTU-20393

Tauras light column

A decorative light column with symmetrical light distribution using energy saving compact fluorescent, metal halide and high pressure sodium lamps. Designed to compliment the Tauras wall light, Tauras bollard and Tauras pillar light. A sleek and minimalist shape provides distinctive lighting effects by night and decorative urban effect during the day. Suitable for pedestrian areas, precincts, building surrounds, shopping centers, squares and parks.

Extruded aluminum column and low copper content die cast housing with high corrosion resistance. Stainless steel screws. Durable silicone rubber gasket and clear impact resistant UV stabilized polycarbonate diffuser with anodized high purity aluminum reflector. Housing is treated with a chemical chromatized protection before powder coating, ensuring high corrosion resistance. Available with a selection of integral electronic and fluorescent dimming electronic ballast, ensures extended lamp life energy saving capabilities and integration with building management systems. Easy access for lamp replacement by using screws to remove the cylindrical lantern portion. Emergency ballast options are available for compact fluorescent egress lighting solutions.

Physical Data Length: 6.3" Height: 10' 2" Weight: 71.8 lb

□ PMH-ED17 50w �

(For More Lamp options including LED, please Consult the Catalogue, Website or Contact The Ligman Lighting Factory)

Voltage (Please Specify)

□ 120V

Other

Options (Please Specify)

Color (Please Specify)

01-Black - RAL 9011 Dark Grey - RAL 7043 □ 03-White - RAL 9003 □ 04 - Metallic Śilver - RAL 9006 D 05-Matt Silver - RAL 9006 D 07- Custom - RAL □ 06-Bronze - RAL 6014 Diffuser C - Clear 🗆 O - Opal Top Style □ (2) - Flat □ (1) - Dome □ (3) - Cone HGT - Specify Custom Height ____ ft □ GFCI - GFCI Receptacle - Specify Position _





Due to the continual improvements in LED technology data and components may change without notice.