

IP65 : Suitable for Wet Locations

IK07 : Impact Resistant (Vandal Resistant)

UAA-20662

Atlantic sheppards crook large post top double lantern

An outdoor post top street and amenity lantern with a high performance optical system ensures improved visibility and reduced glare. It uses energy saving compact fluorescent lamps as well as metal halide and high pressure sodium lamps. These post top luminaires are designed for pole heights 10ft to 20ft. and are assembled for installation in single or double configurations. Developed for car parks, footpaths, pedestrian areas, precincts, parks, gardens and building perimeters. Low copper content die cast housing with high corrosion resistance and extruded aluminum arm bracket. Stainless steel screws. Durable silicone rubber gasket and clear high impact resistant UV stabilized polycarbonate lens. Housing is treated with a chemical chromated protection before powder coating, ensuring high corrosion resistance. Integral electronic control gear and anodized high purity 95% reflective aluminum reflector.

Physical Data

Length: 78.7"

Height: 46.3"

Weight: 74.3 lbs

Lamp

☐ PMH-ED17 2x70w

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

Voltage (Please Specify)

☐ 120V

☐ 277V

☐ Other _____

Options (Please Specify)

Color (Please Specify)

☐ 01-Black - RAL 9011

☐ 03-White - RAL 9003

☐ 05-Matt Silver - RAL 9006

☐ 06-Bronze - RAL 6014

☐ 02- Dark Grey - RAL 7043

☐ 04 - Metallic Silver - RAL 9006

☐ 07- Custom - RAL _____



Shade Style

☐ (1) Swept Shade

☐ (2) Straight Shade

Top Style

☐ (1) Dome

☐ (2) Cone Top

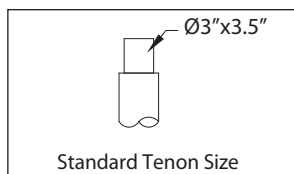
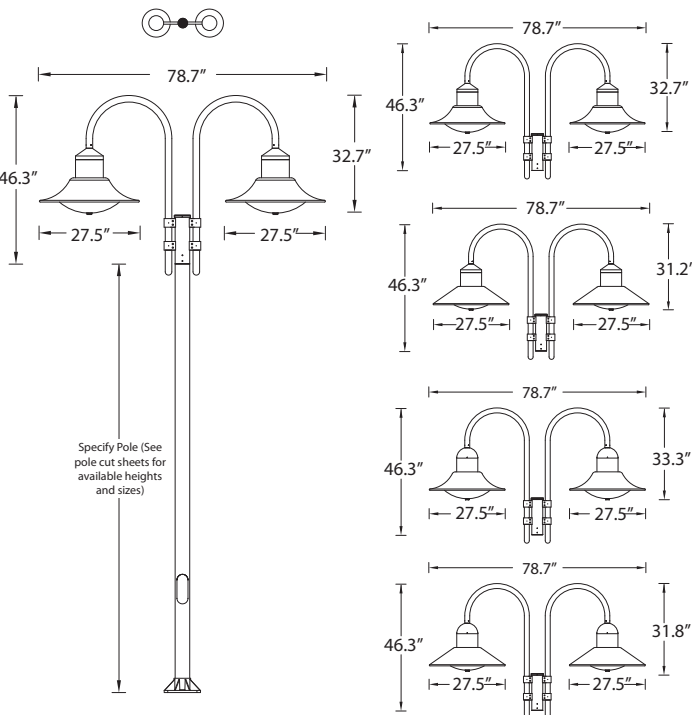
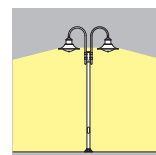


☐ Single Banner Arm



☐ Double Banner Arm

☐ HGT - Specify Pole Height _____ ft



Ordering Example : UAA - 20662 - PMH - 2x70w - 120v - Options

PROJECT: _____ DATE: _____

TYPE: _____ QUANTITY: _____ NOTE: _____

Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information.
Due to the continual improvements in LED technology data and components may change without notice.