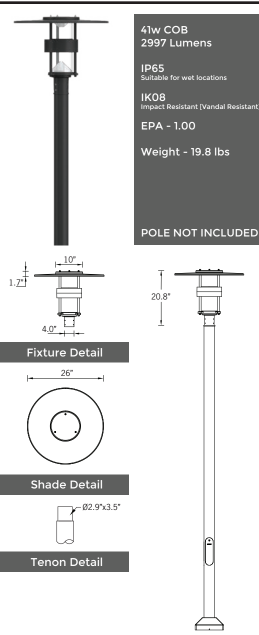
UAD-20001 Anderson 1 Medium Post Top

20.8

act Resistant [Vandal Resistant]





Construction

Aluminum

Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength, clean detailed product lines and excellent heat dissipation.

Pre paint

8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Memory Retentive -Silicon Gasket

Provided with special injection molded "fit for purpose" long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression.

Thermal management

LM6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Surge Suppression

Standard 10kv surge suppressor provided with all fixtures.

BUG Rating Contact Factory

Finishing

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

<u>Paint</u>

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

Hardware

Provided Hardware is Marine grade 316 Stainless steel.

Anti Seize Screw Holes

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

High Impact Acrylic Lens

Manufactured with Ultra High Impact, Naturally UV Stabilized Injection Molded Acrylic.

Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

Lumen - Maintenance Life

L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

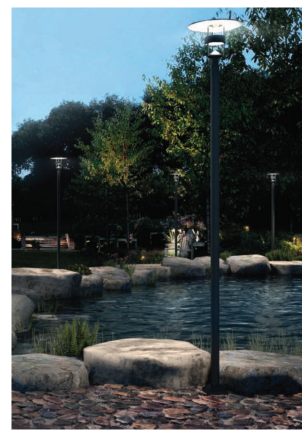
Smart ambient lighting post top. Fashionable and sleek urban post top delivering controlled ambient area lighting.

A decorative post top lantern with excellent downward symmetrical light distribution. Designed for lighting of entrances, footpaths, car parks. Color temperature 2700K, 3000K, 3500K and 4000K, LED CRI >80 and life time 50,000 Hours. High pressure die-cast marine grade LM6 aluminum body that is pre-treated with a nickel and zinc phosphate and then powder coated with a 4.9mil thick paint finish ensuring high corrosion resistance. Marine grade 316 stainless steel fasteners.

Durable memory retentive silicone rubber gasket and clear high impact naturally UV stabilized acrylic lens. Anodized high purity aluminum reflector. This luminaire is provided prewired with power cord to the handhole to simplify installation.

Additional Options (Consult Factory For Pricing)



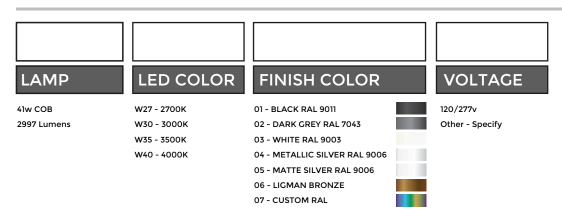


UAD-20001 Anderson 1 Medium Post Top



PROJECT				DATE	
QUANTITY	TYPE	NOTE			

ORDERING EXAMPLE || UAD - 20001 - 41w - W30 - 02 - 120/277v - Options

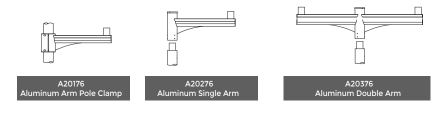




NAT - Natatorium Rated DIM - 0-10v Dimming HGT - Custom Height (Specify) A20491 - Root Mount Kit

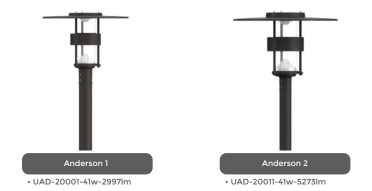
GFCI - GFCI Box

GECI - GECI BOX





Anderson Product Family



Ligman Poles



Standard Pole Diameters

Steel: 4.5" | 5.5" | 4" x 4" Square

Aluminum: 4" | 4.5" | 5" | 5.5" | 6.3" | 4" x 4" Square

Please Click Here To See Entire Pole Range

Aluminum

Aluminum poles are available in five diameter sizes in round or square options & various standard and custom heights. All aluminum poles are fabricated from extruded marine grade low copper content aluminum alloy with internal support ribbing, which provides additional strength to the pole. After fabrication, the pole is finished with an additional nickel and zinc phosphate coating before finishing with a UV stabilized outdoor epoxy , powder coat finish.

Galvanized Steel

Steel poles are available in two diameter sizes in round or square & various standard and custom heights as well as a stepped pole option. The steel poles are fabricated from extruded carbon steel. These poles have a dipped galvanized coating applied after fabrication. Thereafter an additional nickel and zinc phosphate is applied before finishing with a UV stabilized outdoor epoxy powder coat finish.

Quality Through Technology

Ligman Lighting utilizes state of the art CNC controlled machines to ensure that the highest quality standards are provided on a consistent basis throughout our pole range. To maintain these high standards, Ligman has invested in robotic welders, as well as robotic cutting machines to perform the various manufacturing procedures required in fabricating poles. Emphasis is placed on providing an aestheticallly pleasing, clean product that is free from unneccessary visual weld marks and protrusions









 Welding
 Laser Cutting

 The base and pole are welded together
 Ligman provides a flush, generous sized using a robotic welding process that is hand hole that facilitate says access for CNC controlled. This provides a wiring and maintenance. This hand hole to pole. CNC welding ellminates the and uniform hole.

 errors that can be experienced from hand welding processes is a clean, smooth to onthul welding processes is a clean, smooth continual weld with no weld splatters, which means that grinding and fettling is not required.
is not required.





system for securing the cover.

field.



Ligman aluminum & steel poles are Ligman handholes are generously sized rated in accordance with AASHTO for easy maintenance and wiring in the specifications.





complement Ligman products and are base covers together, thus improving on finished to match luminaires and poles. the visual appeal of the pole and base cover



Anchor Bolts & Templates Each pole is supplied with matching galvanized steel anchor bolts, hex nuts and leveling washers. Anchor bolts are fully galvanized to prevent corrosion after installation.

For anchor bolt installation, Ligman provides a laser cut metal anchor bolt templates as standard with every pole order. This template eliminates errors and uncertainties regarding incorrect and misaligned anchor bolts. Advance shipment of template & anchor bolts to the jobsite is provided when requested.

Other Option

CFCI Provisions Ligman can provide, upon request, GFCI receptacle boxes & covers. The receptacle box location(s) can be provided in one or more locations along the pole, based on customer requirements. These boxes are partially recessed into the pole and are seamlessly welded to provide a smooth and clean appearance, that meets high quality and aesthetic requirements of our customers. GFCI receptacles are supplied by the installing corrector. installing contractor.



Standard Color Options Ligman offers a line of 6 standard finish color options and options for custom RAL colors.

01 - BLACK RAL 9011 02 - DARK GREY RAL 7043 03 - WHITE RAL 9003 04 - METALLIC SILVER RAL 9006 05 - MATTE SILVER RAL 9006 06 - BRONZE RAL 6014 07 - CUSTOM RAL



Inspired by Nature [Woodland & Urban]

The Inspired by nature Finishing is a unique system of decorative powder coating. Our metal decoration process can easily transform the appearance of metal or aluminum product into a wood grain finish.

This patented technology enables the simulation of wood grain, and even marble or granite finish through the use of decorative powder coating.

wood grain finish is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be removed by normal rubbing, chipping, or scratching.

SW01 - OAK FINISH SW02 - WALNUT FINISH SW03- PINE FINISH DF - DOUGLAS FIR FINISH CW - CHERRY WOOD FINI NW - NATIONAL WALNUT NW - NATIONAL WAL SU01 - CONCRETE FII SU02 - SOFTSCAPE FI SU03 - STONE FINISH SU04 - CORTEN FINIS



