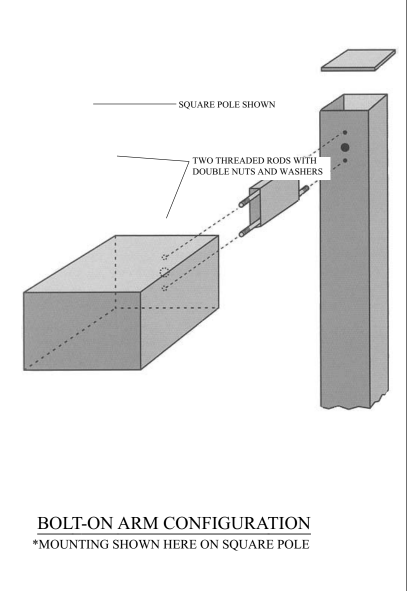
LUMINAIRE

SEQUOIA LIGHTING SYSTEMS

DESIGN



SPECIFICATIONS

All aluminum alloys comply with metallurgical and mechanical properties set forth in the Aluminum Association Standards. Sequoia Lighting pole mount brackets are constructed out of extruded aluminum stock. Two threaded rods are installed onto the pole through mounting holes pre-drilled at factory. Nuts and washers are provided to secure the threaded rods inside the pole. The threaded rods pass through the fixture arm.

FINISH

Finishing process for each extruded aluminum arm consists of a three stage process, first cleaned and etched, then primered and lastly powder coated or wet painted. Standard colors available are black, bronze, green, gray, verde, white, blue or galvanized. Custom colors are also available upon request.

APPLICATIONS

Extruded aluminum arms are designed to accommodate either round or square poles. Each arm is attached to the pole and fixture by (2) 3/8" threaded rods with double nuts and washers. The fixture is opened and the threaded rods are secured inside the fixture. Arms are designed for single, double,triple or quad horizon luminaire mounting configurations. Length of arm is determined by fixture and photometrics.

ORDERING LOGIC

For information regarding arms, brackets, number of luminaires required, please see ordering number logic.

SEQUOIA LIGHTING

MANUFACTURERS OF QUALITY LIGHTING PRODUCTS

13644 George Blvd, Suite 1, Victorville, CA, 92394 (760) 246-5213 FAX (760) 246-5294 www.sequoialighting.com