Extenda-Lite® Air Operated & Manual Mast

Extenda-Lite® Air Operated Poles (A0)

This pneumatically raised telescoping pole has been designed to operate off the apparatus' air system and provide effective scene lighting while keeping firefighters off the top of the apparatus.

- Light head rotates left and right and up and down for maximum adjustability
- Heavy-duty anodized aluminum poles
- Weatherproof control box with built-in air controls
- Pressure switch inside the control box turns on the light when raised
- Internally coiled cord
- Available with any Akron Brass light head
- Can be fitted with other equipment such as: cameras, weather instruments, antennas or rotating lights

See page 120-121 for EXTENDA-LITE additional options

Bracket Options

Option	Photo	Description
SM-2-LC	1	Side Mounting Bracket with lock. Holds any pole 2 ½8" away from body. Designed for use with Air Operated Poles
TM-LC	Mar .	Top Mounting Bracket with loc collar. Designed for use with Air Operated Poles
SM-4-LC	104	Side Mounting Bracket with lock. Holds any pole 4 ¹ /4" away from body. Designed for use with Air Operated Poles



AO-1 Air Control Box



E-1500-AO-SM Includes Air control Box

Manual Mast

This collapsible pole assembly is designed to be folded away into the stored position. It will accept a variety of light heads, strobes, or even an antenna. The Manual Mast has a footprint of just 7.5" by 42" and can be permanently mounted on a flat surface. With no internal space required for storage, this pole assembly will work anywhere side mounting or internal compartment mounting is not an option. Applications include roofs of utility vehicles or trailers, tops of skid units, or even mobile generator trailers.

- One person setup in less than a minute
- Collapsed height of 5.5"
- Various pole lengths available
- Made of the same durable materials you have come to expect from the Extenda-Lite line
- Stable in high winds
- Standard with up indicator, locking brackets, and no-mar stops





116