

# Extenda-Lite® Air Operated Pole. Brow & Recessed Lights

## Extenda-Lite® Air Operated Poles (AO)

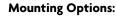
This pneumatically raised telescoping pole has been designed to operate off the apparatus' air system and provide effective scene lighting while keeping firefighters off the top of the apparatus.

- Light head can be manually rotated 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
- Standard sizes are: 48 (Side Pole)/58 (outside) 104" Extended length 38 (Side Pole)/48 (outside) - 84" Extended length





Air Control Box





### SM2-LC

Side Mounting Bracket with lock. Holds any pole 2 1/8" away from body. Designed for use with Air Operated Poles



# SM2

тм Top Mount

Bracket

Side Mount Bracket 2 1/8 Offset



SM4

Poles

TM-LC

Top Mounting

Bracket with lock

Designed for use

with Air Operated

Side Mount Bracket 4 1/4" Offset



No Bracket (Use this option if brackets are not required)

Side Mounting Bracket with lock. Holds any pole  $4^{1}/4$ " away from body. Designed for use with Air Operated Poles



ELST-1500-AO-SM Includes Air control Box

# **Brow Lights**

Akron Brass' Brow lights are designed for compact apparatus perimeter lighting.

### ScenStar Brow Light (BL)

- Designed specifically to fit the profile of the cab
- Provide CAB information when ordering
- Available with SceneStar and Revel lights



**ELSS-XLDC-BL** 19k SceneStar Brow Light



### **Recessed Lights**

Akron Brass' Recessed lights are designed for compact apparatus perimeter lighting.

### Recessed Light (RM)

- Available with SceneStar lights
- Recessed within the apparatus body panel
- Mounts with less than 2" of depth



**ELSS-SLAC-RM** (15,000 lumens)



**ELSS-SLDC-RM** (14,000 lumens)