Extenda-Lite® Pull-Up & Locking Collar

Extenda-Lite® Pull-Up & Push-Up Lights

- Fully adjustable telescoping poles
- Pull-up Styles are standard with 58" outside poles and 48" inside poles
- \bullet Push-up Styles are standard with 11.5" outside poles and 60" inside poles
- Heavy-duty anodized aluminum poles
- Twist Lock for quick and easy height adjustment
- Internal coil cord (standard)
- External coil cord available at no charge
- Powder coated mounting brackets
- Available with any Akron Brass light head
- Can be provided as a pole only (less the light head and brackets)
- Custom sizes available

See page 120-121 for EXTENDA-LITE MOUNTING BRACKETS & additional options

E-POLE-W-NB Pull-Up Pole with wiring (No light head) E-PS-UP-W-SM2 Push-Up Pole with wiring / side mount with optional SM-2 mounting brackets



Locking Collar for Extenda-Lite™ Telescopic Poles

Akron Brass has made our popular scene lighting line even better by adding a new locking collar. This precision machined device has been developed as a direct replacement for our existing lock collar with no additional cost. As standard, the Extenda-Lite telescopic pole will be upgraded to this feature which will be found on Extenda-POD tripods, Push-Up and Pull-Up poles, and Swiveling Bases. It can also be purchased for field upgrades on existing Extenda-Lite products. The new locking collar was designed for ease of use while wearing gloves, and with its wide knurled surface, a good grip can be maintained during the worst conditions. With its clear anodized coating and low friction internal parts, it cannot be over tightened and will provide years of reliable service. At Akron Brass we stand behind this with our 5 year warranty.

- Cannot be over tightened
- Wide knurled surface for easy grip even with gloves
- Can be tightened from either direction
- Direct replacement of our current lock collar
- Precision-machined aluminum base and cap
- Strong aluminum construction and clear anodized coating to endure environmental extremes
- Low friction internal parts which will not seize up after years of service
- No metal to metal contact
- No protruding handle to snag gear on





TL Locking Collar