BC16 16 Feet Carbon fiber Telescoping Boom Pole

E-IMAGE carbon fiber telescoping boom pole is a compact, lightweight solution to electronic news gathering(ENG), electronic field production(EFP) and field recording applications. It features a fully extended length of 71",102" and 138" when extended. With 3/8"-16 and 1/4"-20 threads available to provide compatibility with a broad range of mounts.



Specifications

| | Min. Length | 125.0cm / 49.2in |
|---|-------------|-------------------|
| | Max. Length | 500.0cm / 197.0in |
| | Max. Dia | 3.6cm / 1.4in |
| • | Sections | 5 |
| 9 | Net Weight | 1060g / 2.3lbs |

Features



Cables can be putted through the tube, and come out from cable hole.

1/4"-20 and 3/8"-16 mounts.



The boom pole has 3/8" and 1/4" threads available to provide compatibility with a broad range of mounts.



The ergonomic twist locks provide quick and comfortable adjustment.



Padded foam makes you feel comfortable during operation.



It is manufactured from a strong material carbon fiber for portability and reliability.



Includes carrying case.