, mon

## BC16P 16 Feet Carbon fiber Telescoping Boom Pole with Cable

E-image new series boom pole with integrated XLR Cable, it is lightweight and durable boom pole solution for ENG, EFP, and other field recording applications. With $3 / 8^{\prime \prime}$ and $1 / 4^{\prime \prime}$ threads available to provide compatibility with a broad range of mounts.
SPECIFICATIONS

| G | Net Weight | $1060 \mathrm{~g} / 2.3 \mathrm{lbs}$ |
| :--- | :--- | :--- |
| T | Min. Height | $132 \mathrm{~cm} / 52 \mathrm{in}$ |
| T | Max. Length | $500 \mathrm{~cm} / 196.9 \mathrm{in}$ |
|  | Max. Dia | $3.6 \mathrm{~cm} / 1.4 \mathrm{in}$ |
| B | Sections | 5 |

FEATURES


The integrated coiled XLR cable smoothly extends and retracts with the telescoping tubes.


Internal coiled XLR cable and connection at the base.


It is manufactured with sturdy material aluminum for portability and reliability.


Side-mounted three-pin XLR connection.


Padded foam makes you feel comfortable during operation.


