## C-358M8

| Material | Carbon Fiber |
| :--- | :--- |
| Maximum Load | $39.6 \mathrm{lb}(18 \mathrm{~kg})$ |
| Max Height $\left(24^{\circ}\right.$ Leg <br> Angle $)$ w/Column | $73.6 \mathrm{in}(187 \mathrm{~cm})$ |
| Extended <br> Folded Length | 24 in $(61 \mathrm{~cm})$ |
| Number of Leg | 4 |
| Sections <br> Leg Lock Type | Anti-dust and moisture seal |
| Independent Leg | Yes, with 3 stops |
| Spread |  |
| Center Column | Grooved-Rapid |
| Head Mount Thread | $1 / 4 "-20 \& 3 / 8^{-16}$ |
| Size |  |
| Weight | $4.4 \mathrm{lb}(2 \mathrm{~kg})$ |
| Top Plate Diameter | $2.68 \mathrm{in}(6.8 \mathrm{~cm})$ |
| Leg Tube Diameter | $1.46 \mathrm{in}(37 \mathrm{~mm})$ |

The Benro C-358M8 Carbon Fiber Tripod is a sturdy, high-quality tripod that uses 8 layer, 2nd generation carbon fiber technology for its leg construction. The $8 x$ tubing is $60 \%$ stronger overall than conventional carbon fiber tripods. The use of components made of magnesium makes the tripod lighter and stronger than die-cast aluminum components. C-series tripods feature individual leg angle adjustments, a reversible center column with spring-loaded weight hook, foam leg grips, dust and moisture resistant rubber leg lock grips, reversible 1/4-20 to 3/8" mounting threads, bubble level, and mounting set screws. LEG SECTIONS 4 MAXIMUM HEIGHT 73.6 NORMAL HEIGHT 63.2 FOLDED HEIGHT 24 LOAD CAPACITY 39.6

