



Vision 100 2-Stage Carbon Fibre Tripod System with Ground Spreader

SKU: VB100-CP2

Multiple camera application system for
ENG and EFP configuration

PRODUCT DESCRIPTION

Combining Perfect Balance with the TF drag system, the Vision 100 allows total control and consistent performance in the toughest conditions. Illuminated drag controls and a digital counterbalance readout ensure simple and repeatable camera set-up in any lighting situation.

This Vision 100 system comes packaged with two-stage carbon fibre tripod, ground spreader and ergonomically designed carry case.

TECHNICAL SPECIFICATIONS

Range	Vision
Counterbalance	Perfect Balance infinitely adjustable spring balance with readout
Payload	7 kg to 20 kg 15.43 lb to 44.09 lb
Material	Carbon Fibre
Weight	10.1 kg 22.27 lb
Drag	TF Drag System with backlit and calibrated control
Bowl size	100 mm
Tripod Stages	2
Application	Documentaries, News, Live Studio
Operating Temperature	-40 °C to 60 °C -40 °F to 140 °F
Interface Compatibility	Ball
Transport Length	85.9 cm 33.82 in
Head Type	Vision 100
Height	56.7 cm to 171.8 cm 22.32 in to 67.64 in

IN THE BOX

- [Vision 100 Pan and Tilt Head](#) (3466-3)
- [2-Stage Carbon Fibre ENG Pozi-Loc Tripod 100 mm](#) (3772-3)
- [Lightweight Ground Spreader](#) (3363-3)
- [Soft Case Vision 2-Stage Tripod Systems](#) (3340-3)

YOU MAY ALSO LIKE...



System Vision 100
flowtech™100 GS