

# Lean, Light, Low for DV on the go!



### An integrated 75mm bowl

A die cast alloy bowl offers quick levelling, optimum torsional rigidity and long term durability. Industry standard 75mm bowl suits all 75mm Miller fluid heads.



### **Neoprene leg protection**

Complete protection for tripod tubing when packed down. Excellent grip while carrying or setting up the tripod in extreme weather climates.



## Air Cell Super Comfort carry strap and weatherproof carry case

Miller's detachable Air Cell (patented) shoulder strap offers easy and comfortable carriage, while the impact proof softcase satisfies all transport needs.



#### Concentric self adjusting locks

No protruding lock components are essential for DV tripods where they receive rough treatment on location. Channel-Lok tubing so you can tighten lock with one hand.



### Spike or wind down rubber feet

For all surfaces the Solo DV tripod can be adapted to suit all terrains by winding up the rubber feet to reveal spikes.



# Three Leg Angle Locks eliminate the need for a spreader

The 3-position leg angle locks take SOLO down to a ground-hugging 23cm (9.2 in) - with absolute stability. The leg angle locks eliminate the need for a spreader increasing operational reliability – perfect for the extremes of location production.



### Lean

SOLO DV gives you a rock solid operating height up to 161cm (63in) for 2-stage models and 187cm (73.6in) for 3-stage model in a lean telescoping design.



# High strength carbon fibre tubing

Same quality as the ENG tripod range, the DV carbon fibre tubing with unique SOLO 'weave' appearance makes an ultra light field tripod – only 2.5kg for a tripod which extends from 23cm – 187cm! Ultra strong – leg and bowl rigidity.



## Light

The SOLO DV Carbon fibre or Alloy tubing, high strength magnesium and die cast alloy components provide the ultimate in ultra light yet rigid design while keeping the tripod weight and size to an absolute minimum for professional shooting.



### Low

The SOLO DV Tripod low height setting down to 23cm (9 in), spreaderless design, guarantees superbly low stable images from any angle across any terrain.

## **Specifications**

Cat#	1630	1501	2001
Bowl Diameter	75mm	75mm	<b>75</b> mm
Tube Configuration	2 Stage telescopic	2 Stage telescopic	3 Stage telescopic
Tube Material	Alloy	Carbon fibre	Carbon fibre
Maximum Load kg (lb)	20 kg (44.1 lb)	20 kg (44.1 lb)	20 kg (44.1 lb)
Weight kg (lb)	2.9 kg (6.4 lb)	2.5 kg (5.5 in)	3.0 kg (6.6 lb)
Max Height mm (in)	1625 mm (64 in)	1614 mm (63.5 in)	1870 mm (73.6 in)
Min Height mm (in)	234 mm (9.2 in)	234 mm (9.2 in)	220 mm (8.7 in)
Transport Length mm (in)	700 mm (27.6 in)	694 mm (27.3 in)	658 mm (25.9 in)