



## LIGHTWEIGHT TRIPODS

### STANDARD TRIPOD Type 580

### SHORT TRIPOD Type 567

These are simple lightweight tripods of robust construction with single extension tubular aluminium legs. The spider of the tripod is a rigid flat platform, with bearing mounted leg sockets which accept the three telescopic legs; each leg terminating in a steel point. Clamp knobs are fitted to provide positive locking of the leg tubes, thus ensuring that the tripod is rigid when extended. The legs are easily removed from the top platform leaving the spider and sockets to form a low stand  $3\frac{3}{4}$  inches (8.8 cm) high. Elevation unit, Type 569, comprising of a gear-box and a toothed elevation tube, can be bolted to these tripods. It provides a 19 inch (48.3 cm) range of camera height adjustment.

### STANDARD TRIPOD

Operating Height Range (to head mounting face) :

Minimum (with a 30 in (76 cm) leg spread) : 2 ft 10in (86 cm)

Maximum (with a 30 in (76 cm) leg spread) : 5 ft 6 in (168 cm)

Overall size: Legs disposed for transit: 3 ft 2 in (96 cm) long  
 $9\frac{1}{2}$  in (23 cm) diameter

Weight: 11 lb 14 oz (5.4 kg)

Load capacity: 120 lb (54 kg)

### SHORT TRIPOD

Operating Height Range (to Head mounting face) :

Minimum (with a 30 in (76 cm) leg spread) : 1 ft 8 in (51 cm)

Maximum (with a 30 in (76 cm) leg spread) : 3 ft 4 in (102 cm)

Overall size: Legs disposed for transit: 2 ft 1 in (63 cm) long  
 $9\frac{1}{2}$  in (23 cm) diameter

Weight: 10 lb 4 oz (4.6 kg)

Load capacity: 120 lb (54 kg)