

Standard Tripods

Tough Tripods for Demanding Applications

Trilite



Suited for payloads up to 25kg and available in aluminium or composite material, the compact and lightweight TriLite features independently adjustable leg angle and length and is height adjustable from prone to standing.



Medium duty



Suited for payloads up to 50kg the Medium duty is a tough general purpose aluminium tripod featuring independently adjustable leg angle and length and is height adjustable from prone to standing.



Bulldog



Suited for payloads up to 40kg the Bulldog is a lightweight but very stable aluminium tripod ideal for rotating payloads. The Bulldog features independently adjustable leg angle and length.



Groundmaster

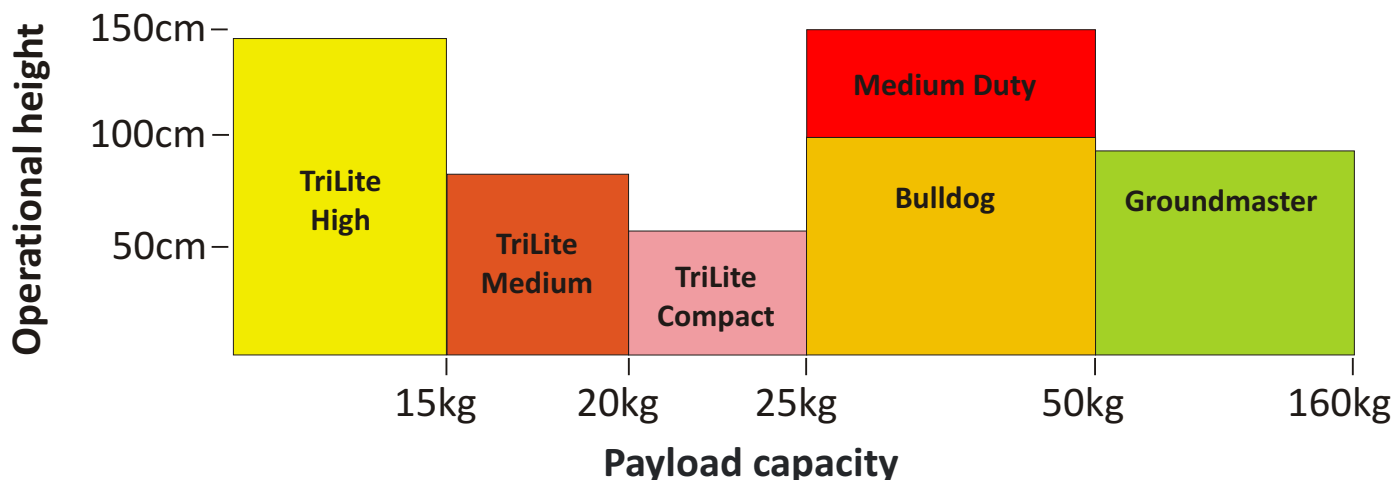


Suited for heavy payloads up to 160kg the Groundmaster is a tough very stable aluminium tripod ideal for large rotating payloads. The Groundmaster features independently adjustable leg length.



Standard Tripods

Selection Chart



Outline Specification

	TriLite, Compact	TriLite, Medium	TriLite, High	Bulldog	Medium Duty	Groundmaster
Tripod weight				4kg (8.8lb)	2.72kg (6lb)	15kg (33lb)
TriLite A	1.3kg (2.86lb)	1.42kg (3.12lb)	2.4kg (5.28lb)			
TriLite C	1.1kg (2.42lbs)	1.2kg (2.64lbs)	1.9kg (4.18lbs)			
Working height - Max	52cm (20.5")	71.1cm (28")	145cm (57.1")	108cm (42.5")	150cm (59.1")	90cm (35.4")
Working height - Min	14cm (5.5")	17.3cm (6.8")	26cm (10.2")	16cm (6.3")	21cm (8.3")	61cm (24")
Payload capacity (nominal)	25kg (55lbs)	20kg (44lbs)	15kg (33lbs)	40kg (88lbs)	50kg (110lbs)	160kg (352lbs)
Stowed dimensions (approx)	Ø12.6 x 36.3cm (5 x 14.3")	Ø12.6 x 47.3cm (5 x 18.6")	Ø12.6 x 67cm (5 x 26.4")	Ø18 x 73cm (7.1 x 28.7")	Ø13 x 70cm (5.1 x 27.6")	Ø20 x 90cm (7.9 x 35.4")
Payload interface	5/8" 11 UNC drawbolt					
Construction	TriLite C - Composite material construction TriLite A - Aluminium construction with a tough black finish.			Heavy-duty aluminium construction with a tough black finish.		
Independently adjustable leg length	Yes - two section	Yes - two section	Yes - three section	Yes - two section	Yes - three section	Yes - two section
Independently adjustable leg angle	Yes	Yes	Yes	Yes	Yes	No
Axial stability	Good	Good	Good	Excellent	Good	Excellent
Tie down capabilities	Ground anchor point and ground pinning capability.					
Operational temperature range	-40°C to +50°C			-33°C to +71°C		



Instro Precision Limited

Tel : + 44 (0) 1843 604455 Fax : + 44 (0) 1843 864143
Email : marketing@instro.com Web : www.instro.com