

Data Sheet Industrial System 50: 1m, 2m and 3m Tripods



	System 50 1m Tripod	System 50 2m Tripod	System 50 3m Tripod
Max Top Load ¹ :	115kg (255lb)	65kg (143lb)	35kg (77lb)
Maximum Payload Height ² :	0.9m (3')	1.9m (6.2')	2.8m (9.2')
Minimum Payload Height ³ :	0.7m (2.3')	1.5m (4.9')	2.2m (7.2')
System Weight:*	3.5kg (7.7lb)	3.5kg (7.7lb)	3.5kg (7.7lb)
Packed Volume:	0.023m ³ (0.81' ³)	0.023m³ (0.81'³)	0.023m³ (0.81'³)
Payload Mount Design:	Accepts 30mm (1.1") diameter spigot and has integral lock screw		
System Components:	3 x 50mm (2") tubes (1m (3.3') / 2m (6.6') / 3m (9.8')) 1 x Tripod Head Unit (with leg locking mechanism) 3 x Tripod Feet 3 x Tripod Feet Ties 1 x Central Pull Down 3 x Red Rock Pegs 1 x Bag		
Construct:	Leg Body: PP-Glass Fiber composite Leg Cover Material: Polyester Components: High Performance ABS Straps & Bag: Nylon		
Standard Leg Finishes:	Blue, black or orange (other colours possible subject to special order and associated MOQ)		

* Without pegs

Notes: 1 Maximum topload is based on optimal configuration of the tripod legs evenly spaced, leg straps at the minimum spread and deployed on flat ground. If the product is to be used in circumstances different from this, then the RolaTube technical team should be approached to understand the application and provide technical support regarding the appropriate maximum working top load.

2 Based on minimum stable leg deployment width at max rated top load. Different top loads may allow greater variation in payload height.

3 Based on maximum stable leg deployment width at max rated top load. Different top loads may allow greater variation in payload height.



System 50 1m Tripod Components

System	Rolatube Part Number
System 50 1m Tripod system black	953-201010-3-1
System 50 1m Tripod system orange	953-201010-5-1
System 50 1m Tripod system blue	953-201010-7-1

Component	Rolatube Part Number	Qty
1m 50mm (3.3' 2") tube black	900-201010-3-0	3
1m 50mm (3.3' 2") tube orange	900-201010-5-0	3
1m 50mm (3.3' 2") tube blue	900-201010-7-0	3
Tripod central pull down tie assy 1m system	207-000090	1
Tripod feet ties assy for 1m system x 3	207-000089	1
Red Rock Peg	207-002008	3
Bag	502-003021	1
Tripod head unit assy	800-000108	1
Tripod foot assy	207-000061	3

System 50 2m Tripod Components

System	Rolatube Part Number
System 50 2m Tripod system black	953-202010-3-1
System 50 2m Tripod system orange	953-202010-5-1
System 50 2m Tripod system blue	953-202010-7-1

Component	Rolatube Part Number	Qty
2m 50mm (6.6' 2") tube black	900-202010-3-0	3
2m 50mm (6.6' 2") tube orange	900-202010-5-0	3
2m 50mm (6.6' 2") tube blue	900-202010-7-0	3
Tripod central pull down tie assy 2/3m system	207-000080	1
Tripod feet ties assy for 2m system x 3	207-000082	1
Red Rock Peg	207-002008	3
Bag	502-003030	1
Tripod head unit assy	800-000108	1
Tripod foot assy	207-000061	3

System 50 3m Tripod Components

System	Rolatube Part Number
System 50 3m Tripod system black	953-203010-3-1
System 50 3m Tripod system orange	953-203010-5-1
System 50 3m Tripod system blue	953-203010-7-1

Component	Rolatube Part Number	Qty
3m 50mm (9.8' 2") tube black	900-203010-3-0	3
3m 50mm (9.8' 2") tube orange	900-203010-5-0	3
3m 50mm (9.8' 2") tube blue	900-203010-7-0	3
Tripod central pull down tie assy 2/3m system	207-000080	1
Tripod feet ties assy for 3m system x 3	207-000081	1
Red Rock Peg	207-002008	3
Bag	502-003030	1
Tripod head unit assy	800-000108	1
Tripod foot assy	207-000061	3

Optional Accessories

Component	Rolatube Part Number
Adaptor to provide support for System 75 single tube mast system	800-00008
Adaptor to provide support for System 75 double tube mast system	800-000012
Adaptor to provide support for System 100 mast system	800-000037

Please note that ALL optional accessories can only be used with a mast / tripod system.

Disclaimer: The technical and operational information contained within this document relates only to the specific product referred to in this document and may not be applicable when such product is not used in accordance with such operational instructions. The Company reserves the right to change technical and operational information from time to time. A copy of the latest version is available on the Company's website: www.rolatube.com A copy of the Company's terms and conditions of business are also included on the Company's website.

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