

TRIPODS / DOLLIES

ENG

TDA100 / TDC100 / DOL100

FEATURES

- High rigidity aluminum alloy tubes (TDA100)
- High rigidity carbon fiber tubes (TDC100)
- Reinforced tripod design for high bendstrength
- Two-stage construction for over one meter shot range.



SPECIFICATIONS

	TDA100	TDC100	DOL100
Material	Aluminum	Carbon Fiber	Distance from center to wheel 567mm / 22.3"
Mount	100mm bowl	100mm bowl	Max. Payload 60kg / 132.3lbs
Max. Payload	30kg / 65lbs	30kg / 65lbs	Wheel Diameter Ø100mm / 3.9"
Max. Height	1,574mm/62" (with SGL100 attached)	1,574mm/62"(with SGL100 attached)	Weight 6kg / 13.2lbs
Min. Height	443mm / 17.4" (with SGL100 attached)	443mm / 17.4"(with SGL100 attached)	
Transportation Length	718mm / 28.2"	718mm / 28.2"	
Weight	3.0kg / 6.6lbs	2.9kg / 6.3lbs	



DOL100

Studio dolly for use with TDA100 and TDC100. Cable guard is included.

TT-66

FEATURES

- Perfect for ultra low angle shooting
- No spreader needed
- Won't bend even with ENG camera and head mounted
- Designed for high rigidity
- Three-stage design for high portability



SPECIFICATIONS

	TT-66L	TT-66	TT-66S
Type	Three-stage Tripod	Three-stage Tripod	Three-stage Tripod
Mount	100mm bowl	100mm bowl	100mm bowl
Max. Payload	20 kg / 44lbs	20 kg / 44lbs	20 kg / 44lbs
Max. Height	1,722mm/67.8"	1,126mm/44.3"	423mm/16.7"
Min. Height	175mm/6.9"	143mm/5.6"	139mm/5.5"
Transportation Length	650mm/25.6"	500mm/19.7"	300mm/11.8"
Weight	3.0kg/6.6lbs	2.6kg/5.7lbs	2.0kg/4.4lbs



Perfect for ultra low angle shooting