Gension Innovation Co., Ltd.

Add: 146 Qicheng Space, No.6 Fufeng Road, Fengtai District, Beijing, China 100070

Tel/Fax: 86-10-8833 3345

Phone/WhatsApp: 86-13842656869

Email: jenny@gension.com Web: www. gension.com















YouTube

Facebook

Website





Company Profile

Registered in 2000, Gension is a company integrating design, R&D and sales of broadcasting, film and TV supporting equipment.

Gension has a wide range of high-quality camera supports. There are six product series: Studio Camera Movement Robotics, Tripods, Camera Cranes, VR Tripods and Cranes, Telescopic Cranes and Intelligent Accessories. Gension Innovation Co., Ltd. is responsible for marketing in both Chinese and global markets.

Gension's headquarters and R&D center are located in Beijing. At present, Gension's R&D technology has been leading other similar products at home and abroad and has been widely adopted in the film, television, and new media industries. We engaged in the television broadcast of many large-scale international events including the 2008 Beijing Olympics, the 2009 World University Winter Games, the Guangzhou 2010 Asian Games, and the 2011 Shenzhen Universiade. Additionally. As a result, Gension has received unanimous praise from domestic and foreign broadcast teams and camera crews.

Top technology Innovative design Create the best

Professional camera equipment used in various video shooting.

It has a 10 meter long telescopic crane and can be connected to its own or third-party PTZ system.

Main Features

- Solo control and team work
- Built-in electronics, less cables neatly engineered
- 2 axis non-stabilized or 3 axis gyro-stabilized fluid head
- VR tracking and AI technology
- Less balance weights, better control feeling
- Safe, precise and easy setup

Tech Specs

Name	GS-TC-10M	GS-TC-10M VR
Fluid Head Type	Optional L Type Head,2 Axis or Gyro-Stabilized Head,3 Axis	
Head Payload	2 Axis: 25Kg; Gyro-Stabilized Head: 20Kg	
Compatible Heads	Head Weight, Less than 35Kg with Head and Camera in Total	
Telescopic Speed	1.80m/s	
Total Length	9.90m~4.15m	
Telescopic Range	5.85m	
Rear Length	2.10m	
Crane Ht on Level Pst.	1.90	0m (Peak Point); 1.65m (Tilt Center)
Max Lens Height	≈6.80m	
Crane Tilt Angle	+45° ~ -45°	
Dolly Type	Four Wheel Square Dolly with Screw Supports	
Dolly Size	Length:1.33m; Width:1.28m	
Weights (No Balance Wts)	210Kg	
Balance Weights	150Kg	
Operation Model	Team Control with Telescopic One Handle; or Solo Control with Two Handles	
Power Input	AC 220V/10A, 50/60 Hz	
Power Out	Spin Unit:DC 15V/3A; Head:DC 24V/6A	
Operating Power	1.15 KW	
Crane Encoder Accuracy	None	2,700,000 c/r
Head Encoder Accuracy	None	2,700,000 c/r
Lens Encoder Accuracy	None	32,768 c/r
Compatible Lens	Direct Control for DV Cameras; or Cine, DV, SLR Lens Driven by Lens Controllers	

GS-TC-10M>>>>> Telescopic Cranes

The telescopic crane can extend or shorten the arm, forming a wrapped and more aesthetically spatial motion for the captured scene or character, providing photographers with greater space and possibilities for artistic creation. Telescopic crane are usually controlled by two or more people, also can choose solo control in specific scene.



19 20