

FEATURES

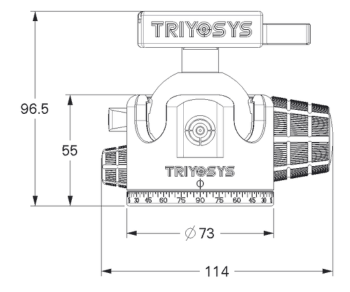
- 2 different adjustment levers, rigid and precise, for positioning within an angle range of 90 degrees on the tilt axis.
- Water gauge for easy positioning.
- There is laser marking at 2.5 degree intervals for easy and precise positioning on the pan axis. And it has a brake lever to fix in the desired position.
- Deep Groove ball bearing is used for smooth feel in clamping arms.
- %100 CNC machined high strength 6000 series aluminum and stainless steel are used.

BALL HEAD

TS-BH-01

The ball head consists of a ball placed in a case, this case allows free movement in all three axis of rotation, the ball head could turn 360 degrees continues on pan axis, also, it has added a notch to turn 180 degrees on the tilt axis.

When the ball head is placed to the desired position, the clamps is tighten and the current position is maintained in tilt and pan. All you need to do to bring it again to the free move position is to open the clamps.



Tehnical specification	
Load Capacity	24 kg
Weight	0,9 kg
Height	96.5 mm
Max Tilt Angle	90°
Ball Diameter	55 mm
Base Diameter	72.7 mm
Materials	6000 Aluminum and Stainless Steel
Tripod Mount	3/8"-16

