

The economic camera seat for venue installation

ORBITER 270 *stadium*



compact • solid • economic



- 270° operation
- low working position
- minimised view restrictions
- minimised space restrictions
- close-ups free of shock motion
- adjustable seat
- noncorrosive and outdoorproof
- made to measure for restricted space
- designed for fix installations

ORBITER 270

stadium

As cameramen often restrict the view of spectators, the camera seat system Orbiter 270 stadium was designed to minimize such problems. Due to its extremely low working position, camera and operator can be perfectly integrated into the auditorium.

Up to 60 spectators can easily be accommodated in what was previously the „dead angle“, enjoying an unimpeded view - a modest innovation that quickly reaps rewards. The Orbiter 270 stadium is the economic version of the Orbiter 500 stadium and was designed to match the needs of all customers, looking for a cost efficient solution.

It can easily be adapted to any specific space conditions in stadiums and other places of events.



Using the Orbiter, the spatial position of the camera always remains constant in relation to its x/y/z axes during panning and tilting. The fixed installation of the system guarantees that the camera can repeatedly be positioned with the millimetre precision for each event.

The fixed position of the Orbiter avoids continual repetition of unnecessary and time-consuming measurements, and eliminates sources of error. The Orbiter 270 stadium enables broadcasters to use the latest multimedia techniques for presenting the action on the field or stage, and ideally equips your venue for the future.

Central Cable Feeding



Raising Adaptor - Safety



Adjustable Seat Arm



Main Features

- Up to 270° working range
- Extremely low camera position
- Pan shot independent of the seat
- No shock motion transmitted to camera
- Effortless operation
- Noiseless operation
- Central cable feeding
- Continuously adjustable seat
- Adaptable to specific space conditions
- Maintenance-free, noncorrosive
- Standard fitting for all tripod heads
- Very robust

Technical Specifications

Measures:

Min. height of headplate 20 cm
 Width 160 cm
 Depth 160 cm

Loads:

Weight 30 kg
 Load capacity 600 kg
 Bearing load dynamic 1500 kg

Options

- Seat adjustable in height
- Heavy duty version
- Designed to customer specifications
- Raising adaptor
- Installation on site

Service

- 1 year warranty
- Inspection on site and consulting