

Great flexibility

FOBA - ASLAI

Easily movable

Portrait Pro ASLAI is designed to be moved around. The shaft can be unscrewed from the foot, which makes it easy to take along. Big ball bearing casters take even uneven floors and the occasional cables in their smooth stride. Therefore, ASLAI is the ideal companion for out-of-studio jobs.

Steady

The shaft's low supporting point on the foot and the casters' easy to use, individual double lock mechanism result in high stability despite the reduced weight of the stand. High accuracy in production processes result in crosspieces and beams that can be locked in place without wobbling.



When turning the camera around the axis of the column, the rope turns with it, thanks to the ball bearing-mounted rope roll holder at the top of the column -> no bothersome twisting of the rope that changes the camera height.

ASLAI Portrait Pro

This studio stand has been specifically designed for use in narrow spaces, for light weight cameras or sensors as well as for mobile applications. Ball bearing-supported beam.

Floor height: 1.82 m

Height from floor to 2,2m available at an extra charge.

Lifting capacity (without additional counterweight): 2,5 kg (5,5 lbs)

Beam length: (including camera platforms) 90 cm

Weight: 45 kg (99 lbs)

Beam equipped on both ends with camera platform, thread 3/8".

Two fittings for all-purpose trays ARTEO / ARTEU on the crosspiece.

Casters with individual multilocking brakes





Rotating crosspiece.



Beam on ball bearing mechanism.



Ball bearing caster, with individual brake pedal. Wheel brake and swivel lock in one. Each caster can be locked separately.

ASGUI additional counterweight (only for stands produced from 2014 to date)

For increasing the lifting capacity when using heavy cameras. Is screwed on underneath existing counterweight. Another counterweight can be screwed onto the bottom of the additional counterweight.

Diameter: 5.7 cm (2.2")
Height: 6.6 cm (2.6")
Thread: M6
Weight: 1.8 kg (4.0 lbs)



ASLEI

The shaft of the ASLAI studio stand can be mounted on an ASABA, an AROBI, an ARBOF or a MUFUS cast-iron base with this flange.

Height: 27 mm
Outer diameter: 14 cm
Weight: 0.740 kg (1.6 lbs)

