# iQ-Monopod data sheet





## Overview

Product name	iQ-Monopod
Principle	This positioning system is based on a camera stand that consists of a rail and a studio stand with vertical and horizontal camera adjustment. It can cover large distances and is for manual operation only.

### **Features**

### iQ-Monopod

Min. height without Manfrotto 3-way head	870 mm
Max. height without Manfrotto 3-way head	1450 mm
Min. height incl. Manfrotto 3-way head	1000 mm
Max. height incl. Manfrotto 3-way head	1730 mm
Weight incl. Manfrotto 3-way head	35 kg
Max. load (centered position)	25 kg
special features	Air-cushioned, fine drive for height adjustment

### Rail for iQ-Monopod

Length	2000 mm, extendable by additional rails
Width	50 mm
Height	25 mm



# iQ-Monopod data sheet



Manfrotto 3-way head (3rd party)\*

Attachment	3/8" female thread attachment type
Attachment number	1/4" and 3/8" screws attachment type
Bubble spirit level (no.)	1
Color	Black
Degrees of rotation for each complete turn of the handle	7.2°
Front tilt	-30° / +90°
Lateral tilt	-90° / +30°
Material	Aluminum
Panoramic rotation 360°	
Patent	Patented by Manfrotto
Plate type	410PL
Quick release	Yes
Secondary safety system	Yes
Safety payload	5 kg
Weight	1.4 kg
Working height	130 mm

<sup>\*</sup>Specifications are taken from the Manfrotto webpage