

312/PanBar MKII

digital precision and classic smoothness



Digital precision for an analogue world

The standard way to control a camera has now been updated. Egripment's PanBar control can now operate any of Egripment remote heads such as the latest 306 head or even the classic HotHead. It is possible to change/reduce the gear ratio using a freely adjustable control corresponding to a ratio of 1 to 4.

With the additional EDS (fluid) function, adjustable for each axis independently, even long focal range shoots can be accomplished with the highest precision, without any lack of haptic feedback.

Thanks to the high-resolution encoders at the fluid head, the new PanBar MKII will deliver both, high speed and instant responds as well as ultra-slow speed movements in an unmatched precision and accuracy.

For reposition we have added a reset button, which can be activated on the Electronic Control Unit (ECU) or via the Zoom Handle from Canon or Fujinon.

Specifications	Art.: 312/MKII	
Weight (incl. Fluid Head):	5 kg	11 lbs
Encoder Resolution:	PAN: ~1 Million steps per 360 degree	
Min Ratio:	4 degree PanBar = 1 degree Remote Head	
Max Ratio:	1 degree PanBar = 1 degree Remote Head	
Power Requirements:	24V DC or Wide Range AC (90-230 V)	

All data are subject to change without notification.



EGRIPMENT
CAMERA SUPPORT

EGRIPMENT B.V.

Machineweg 22, 1394 AV Nederhorst den Berg, Holland
Phone: +31 294 253988, holland@egripment.com

EGRIPMENT Deutschland GmbH

Immendorfer Straße 1, 50354 Hürth, Deutschland
Phone: +49 2233 6877-0, germany@egripment.com

EGRIPMENT U.S.A.

Phone: +1 (715) 386-0777, usa@egripment.com

www.egripment.com



REV02012020

EGRIPMENT CAMERA SUPPORT