Video Accessories



DM 220 Condenser Microphone

Highly sensitive condenser microphone designed for cameras and camcorders.







- · Sturdy aluminum housing
- Optional +10dB sensitivity tone up and 200Hz bass filter
- Frequency response: 50Hz-16KHz
- Sensitivity: -32dB +/-3dB (0dB=1V/Pa at 1 kHz)
- Sensitivity tone up: +10dB
- Bass Filter: 10dB/octave at 60Hz
- Output impedance: 2000 Ohm +/-30%
- Vibration-free mounting (spider)
- Universal flash shoe mount
- Supplied with 1x 1,5V AA battery

Item No	EAN13	MSRP€
395090	4000461068355	69,90

Super Cardioid Microphone CV03

Compact microphone, can be mounted on camcorders, DSLR cameras and mobile audio recorders.







- · Rugged cast zinc alloy body
- Super cardioid (per capsule)
- · Broadcast sound quality
- · Shock mount and universal hot-shoe mount
- · Dead Kitten wind screen and selectable High Pass Filter
- Powered by 9V battery (not included)

Item No	EAN13	MSRP €
395095	4000461068348	149,90

Gear Rings

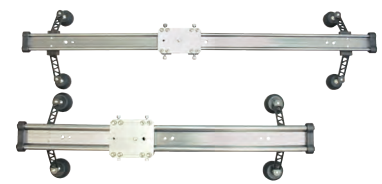


- · Facilitates manual focusing when taking video films
- Ideal in combination with a follow-focus system
- For lenses with an outer diameter up to 116mm
- · Locking screw bridges up to 10mm

Item	Item No	EAN13	MSRP €
D6070 (Ø 60-70mm)	395100	4000461065965	13,90
D7080 (Ø 70-80mm)	395101	4000461065972	13,90
D8090 (Ø 80-90mm)	395102	4000461065989	13,90
D90100 (Ø 90-100mm)	395103	4000461065996	13,90
D100110 (Ø 100-110mm)	395104	4000461066009	13,90
D110120 (Ø 110-120mm)	395105	4000461066016	13,90

Video Camera Slider

Video Camera Sliders allow shake and jolt free tracking shots. The camera is mounted on a carriage and smoothly slides along the rails. Depending on the camera weight, we offer two slider widths at choice: 55 or 75mm. 3 lengths are available. Supplied with carrying case.









Diameter / Width	Item No	EAN13	MSRP €
Ø 55 / 100 cm	395140	4000461066054	299,00
Ø 75 / 80 cm	395141	4000461066061	359,00
Ø 75 / 135 cm	395142	4000461066078	469,00

Note

We recommend mounting the camera with a DÖRR tripod head, e.g. DÖRR PL3D.