

Scientific Grade CCD cameras with lens

- Further Models on Request -

Type	Cat. No.	Specification	Image
B-1393-3U7N	28 08 480	<p>SCIENTIFIC GRADE MONOCHROME CAMERA</p> <ul style="list-style-type: none"> Resolution 1360 x 1024 Pixels, total 1.392.640 Progressive Scan CCD 1/2" Sensor (Sony 205) Squared Pixel, size 4,65 x 4,65 µm On-Chip integration Exposure Time: 1/10000 sec. to 60 min. Binning 2x2 and 4x4 30 Frames per second (Live) Inclusive Zoom-Lens 8-48 mm, F 1:1,0 Incl. DNA and UV filters, adapter ring, Close-Up Lens USB 2.0 connection Especially designed for Gel Documentation System E.A.S.Y Doc plus Covers FCC, CE and RoHS Regulations 	
B-1393-3U7N	28 08 481	<p>SCIENTIFIC GRADE MONOCHROME CAMERA</p> <ul style="list-style-type: none"> All Details are identical with the Monochrome Camera 28 08 480 but instead of Zoom Lens with Fixed Focus Lens f 1:1,4; 8,0 mm Incl. DNA and UV filters, adapter ring, Close-Up Lens Especially designed for Gel Documentation System Mini Doc plus Covers FCC, CE and RoHS Regulations 	
B-1393-3U7C	28 08 470	<p>SCIENTIFIC GRADE MONOCHROME CAMERA WITH SINGLE-STAGE PELTIER COOLING FOR LONGER EXPOSURE TIMES</p> <ul style="list-style-type: none"> Resolution 1360 x 1024 Pixels, total 1.392.640 Progressive Scan CCD 1/2" Sensor (Sony 205) Squared Pixel, size 4,65 x 4,65 µm Cooling 30°C below ambient On-Chip integration Exposure Time: 1/10000 sec. to 60 min. Binning 2x2 and 4x4 30 Frames per second (Live) Inclusive Zoom-Lens 8-48 mm, F 1:1,0 Incl. DNA and UV filters, adapter ring, Close-Up Lens USB 2.0 connection Especially designed for our Gel Documentation Systems Covers FCC, CE and RoHS Regulations 	

For camera control E.A.S.Y® Win software module A plus is needed: Cat. No. 28 09 411

Herolab reserves the right to change technical specifications without prior notice.