

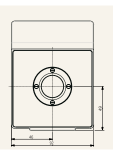


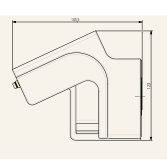
ProgRes® CF and MF CCD Research Cameras

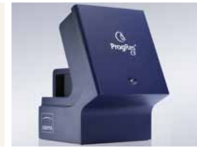
Image sensor	2/3" CCD progress. scan
Color / Monochrome	Color / Monochrome
Sensor resolution [max]	1360 x 1024 pixel [1.4 Mpix]
Active sensor size [H x V]	8.8 mm x 6.6 mm
Pixel size [W x H]	6.45 μm x 6.45 μm
A / D conversion	14 bit
Pixel clock	12 MHz 24.5 MHz
Dynamic range	65 67 dB
Exposure times	94 μs 180 s
Analog gain	1x 8x
Max. frame rate [image size]	13 fps [1360 x 1024 pixel] 51 fps [680 x 512 pixel]
Image resolution Binning	: 2x 10x (SDK)
Cooling	no
Digital interface	FireWire a
Optical connection	C-Mount (0.63× TV pref.)
Trigger In / Out	yes

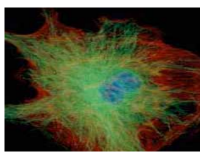
Voltage supply	FireWire powered
Power consumption	approx. 5 W
Ambient conditions	Temperature: +5 °C +35 °C, Humidity: 5 % 80 %, non condensing
Storage conditions	Temperature: -10 °C +50 °C
Dimensions [L x W x H]	89 mm x 84 mm x 93 mm
Weight	approx. 800 g
Application software	ProgRes® CapturePro for PC/ MAC (TWAIN for PC only)
SDK	ProgRes® SDK for PC, LINUX, MAC
External camera driver	available at: www.jenoptik.com/progres
Hardware requirements	PC: MS WIN XP/ Vista /WIN 7 Mac: OS X 10.4 or higher, 3 GHz CPU, 1 GB RAM, 256 MB graphics, FireWire a, Multicore recommended

It is our policy to constantly improve the design and specifications. Accordingly, the details represented herein cannot be regarded as final and binding.











LABEQUIM, S.A. DE C.V.

labequim.com.mx