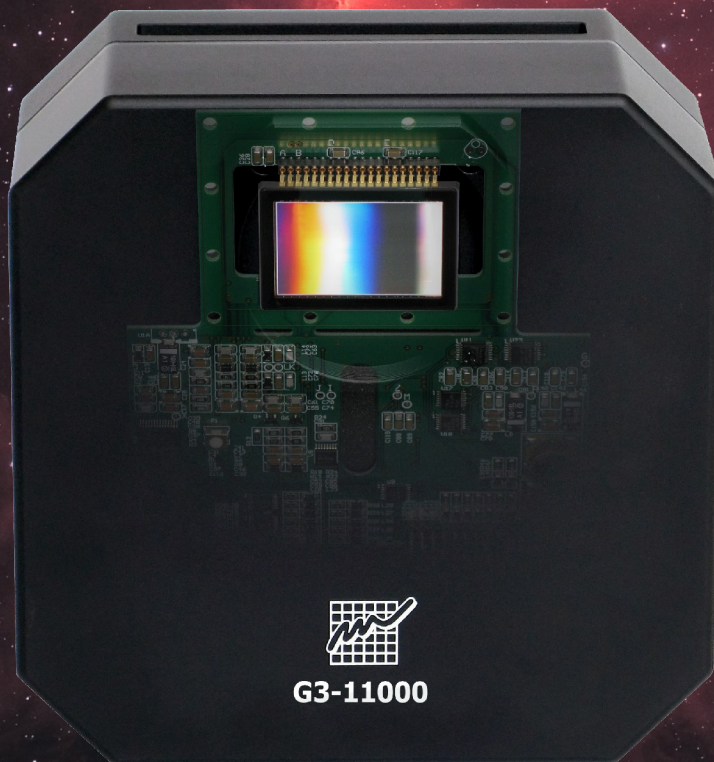



# Moravian Instruments CCD Cameras for Astronomy

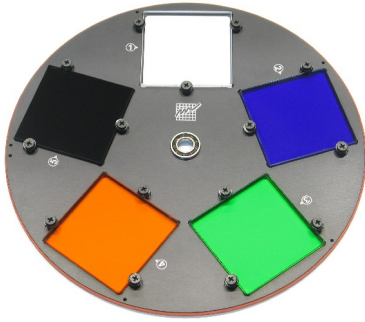


  
G3-11000

"Horse Head and Flame"  
Image by Jonas Fiedler  
CCD camera G3-11000

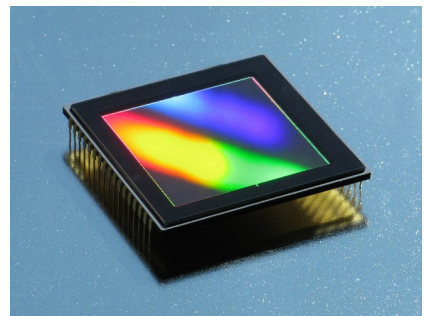
# Large format G4 cameras

G4 cameras are capable to use large CCD detectors with  $37 \times 37$  mm area, which is 50% more than the area of classical film frame. Precisely regulated cooling keeps the CCD on constant temperature, which allows quality image calibration. Cameras can be equipped also with liquid-coolant heat exchanger to cool down the hot side of Peltier TEC modules, beside the two magnetic levitating fans used in air cooled cameras. G4 cameras are equipped with near-IR preflash electronics to cope with Residual Bulk Image effect.

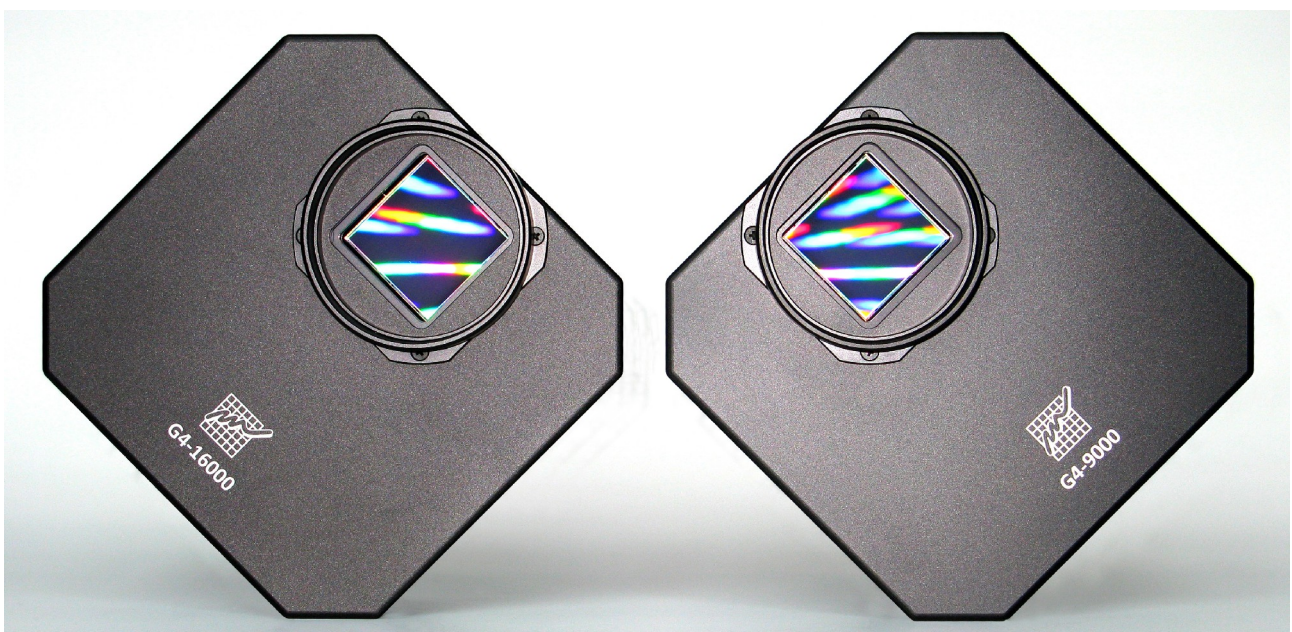


There is a mechanical shutter inside the camera head. Opposite to smaller G3 and G2 cameras, filter wheel for  $50 \times 50$  mm square filters (round filters of 50 mm diameter cause vignetting on such large CCD chips) cannot be placed inside the camera head due to limited space. But it is possible to connect external filter wheel for 5 large filters to the G4 camera, the camera head already contains connector for external filter wheel control. Also even larger external filter wheel with 7 positions for  $50 \times 50$  mm square filters is available for G4 cameras.

Used CCD detectors are equipped with so-called “anti-blooming gate” (ABG), which drains the over-abundant charge from saturated pixels. ABG ensures the round images of bright stars, without disruptive blooming spikes. This is particularly important for large format cameras, which often provide wide field of view. On the other side, compromising of the CCD linearity by ABG is only negligible and there is no influence on photometric or astrometric observations. G4 cameras are used for astronomical research as well as ultimate camera for astrophotography.



Model	CCD	ABG	Color mask	Resolution	Pixel size	Chip area
G4-9000	KAF09000	yes	none	$3072 \times 3072$	$12 \times 12 \mu\text{m}$	$36.9 \times 36.9 \text{ mm}$
G4-16000	KAF16803	yes	none	$4096 \times 4096$	$9 \times 9 \mu\text{m}$	$36.9 \times 36.9 \text{ mm}$

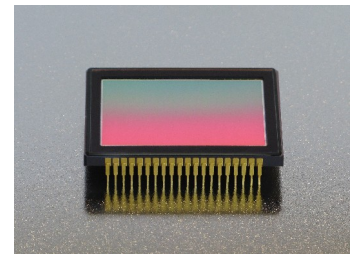


# Medium format G3 cameras



G3 cameras can be equipped with CCD detectors up to  $24 \times 36$  mm. Precisely regulated and efficient cooling of the CCD up to  $45^{\circ}\text{C}$  below ambient temperature allows quality image calibration. There are mechanical shutter and filter wheel with 5 positions for 2-inch (or 50 mm) round filters inside the camera head, so these cameras can be used in unattended, robotic setups. G3 cameras can be also combined with external filter wheels with 7 positions for 2-inch (or 50 mm) filters.

Truesense Imaging KAF CCD chips with linear response to light are suitable for scientific applications. Large area of these detectors fits long focal length of big telescopes and large pixels ensure high image dynamic range. Especially G3-1000 camera fits well telescopes with focal length of many meters due its large  $24 \times 24 \mu\text{m}$  pixels.



Astrophotographers appreciate Truesense Imaging KAI detectors with ABG and electronic shutters. Anti-blooming ensures round images of bright stars, which cannot be avoided especially on wide-field images. G3-11000 model offers unbeatable ratio between camera price and detector area.

Model	CCD	ABG	Color mask	Resolution	Pixel size	Chip area
G3-1000	KAF1001E	no	none	$1024 \times 1024$	$24 \times 24 \mu\text{m}$	$24.6 \times 24.6 \text{ mm}$
G3-6300	KAF6303E	no	none	$3072 \times 2048$	$9 \times 9 \mu\text{m}$	$27.7 \times 18.4 \text{ mm}$
G3-11000	KAI11002	yes	none	$4032 \times 2688$	$9 \times 9 \mu\text{m}$	$36.3 \times 24.2 \text{ mm}$
G3-11000C	KAI11002	yes	RGBG (Bayer)	$4032 \times 2688$	$9 \times 9 \mu\text{m}$	$36.3 \times 24.2 \text{ mm}$



“Omega and Trifid” image by Pavel Pech, CCD camera G3-11000

# Small format G2 cameras



G2 cameras were designed for demanding scientific applications and for high-end astrophotography. Very high quantum efficiency (more than 85% in the case of G2-3200 camera) allows capturing of very faint objects. High quality electronics provides uniform images without artifacts and the read noise is limited by the CCD detectors themselves. Regulated cooling of CCD up to 50°C below ambient temperature significantly reduces detector dark current. Cameras have integrated filter wheel with 5 positions for 1.25" filters in threaded cells or with 6 positions for glass-only filters and mechanical shutter.

G2-0400, G2-1600 and G2-3200 cameras with non-ABG Truesense Imaging KAF CCD chips are suitable for scientific applications, requiring both high quantum efficiency and linear response to light. These cameras are popular e.g. among variable star observers or extragalactic supernova hunters.

G2-2000 and G2-4000 cameras with Truesense Imaging KAI CCD chips with ABG are suitable for astrophotography—anti-blooming of KAI CCDs eliminates charge blooming when bright stars appear in the field of view.

G2-8300 camera with Truesense Imaging CCD with ABG, also suitable for astrophotography, especially in combination with telescopes with smaller focal length due to small pixels and large resolution. These cameras produce stunning images at relatively low cost.



Model	CCD	ABG	Color mask	Resolution	Pixel size	Chip area
G2-0402	KAF0402ME	no	none	768 × 512	9 × 9 μm	6.9 × 4.6 mm
G2-1600	KAF1603ME	no	none	1536 × 1024	9 × 9 μm	13.8 × 9.2 mm
G2-3200	KAF3200ME	no	none	2184 × 1472	6.8 × 6.8 μm	14.9 × 10.0 mm
G2-8300	KAF8300	yes	none	3358 × 2536	5.4 × 5.4 μm	18.1 × 13.7 mm
G2-8300C	KAF8300	yes	RGBG (Bayer)	3358 × 2536	5.4 × 5.4 μm	18.1 × 13.7 mm
G2-2000	KAI2020	yes	none	1604 × 1204	7.4 × 7.4 μm	11.8 × 8.9 mm
G2-2000C	KAI2020	yes	RGBG (Bayer)	1604 × 1204	7.4 × 7.4 μm	11.8 × 8.9 mm
G2-4000	KAI4022	yes	none	2056 × 2062	7.4 × 7.4 μm	15.2 × 15.2 mm
G2-4000C	KAI4022	yes	RGBG (Bayer)	2056 × 2062	7.4 × 7.4 μm	15.2 × 15.2 mm

Numerous telescope (or microscope, photographic lens or other optical system) adapters are available for Gx cameras. These include standard 2" barrel, T-thread (M42×0.75), M48×0.75 thread as well as Canon EOS and Nikon F-mount bayonet adapters.



# G0 and G1 guiding cameras

G0 and G1 CCD cameras are ideally suited for imaging of Moon, planets and bright deep-sky objects. High sensitivity, low noise, fast image download, electronic shutter and integrated standard “autoguider” port also allow G0 and G1 cameras to guide astronomical telescope mounts. Thank to their capability to integrate light for a long time these cameras can guide the mount also using dim stars, invisible for common TV and web cameras. Robust construction, small dimensions, easy manipulation and powerful software make G0 and G1 cameras ideally suited for beginning astrophotographers.



Model	CCD	ABG	Color mask	Resolution	Pixel size	Chip area
G0-0300	ICX424AL	yes	none	656 × 494	7.4 × 7.4 μm	4.9 × 3.7 mm
G0-0300C	ICX424AQ	yes	RGBG (Bayer)	656 × 494	7.4 × 7.4 μm	4.9 × 3.7 mm
G0-0800	ICX204AL	yes	none	1032 × 778	4.65 × 4.65 μm	4.8 × 3.6 mm
G0-0800C	ICX204AK	yes	RGBG (Bayer)	1032 × 778	4.65 × 4.65 μm	4.8 × 3.6 mm
G0-2000	ICX274AL	yes	none	1628 × 1236	4.4 × 4.4 μm	7.2 × 5.4 mm
G0-2000C	ICX274AQ	yes	RGBG (Bayer)	1628 × 1236	4.4 × 4.4 μm	7.2 × 5.4 mm



While G0 cameras have simple cylindrical body resembling 1.25” eyepiece, G1 cameras have somewhat larger case, which allowed usage of active cooling. Integrated fan is capable to keep the CCD temperature very close to environment temperature, which is often more the 10°C lower compared to closed designs. Lower CCD temperature results to several times lower dark current. Despite cooling fan, both G0 and G1 cameras are powered from USB line only, requiring only single USB cable from host PC to camera.

Guiding algorithms are performed in the PC, which allows usage of sophisticated techniques (star centroid measurement up to one tenth of pixel, allowing seeing limited guiding even with short focal length telescopes etc.). On the other side, G0 and G1 cameras provide standard autoguider port for mount control and handle precise timing of guiding pulses.

Model	CCD	ABG	Color mask	Resolution	Pixel size	Chip area
G1-0300	ICX424AL	yes	none	656 × 494	7.4 × 7.4 μm	4.9 × 3.7 mm
G1-0300C	ICX424AQ	yes	RGBG (Bayer)	656 × 494	7.4 × 7.4 μm	4.9 × 3.7 mm
G1-0800	ICX204AL	yes	none	1032 × 778	4.65 × 4.65 μm	4.8 × 3.6 mm
G1-0800C	ICX204AK	yes	RGBG (Bayer)	1032 × 778	4.65 × 4.65 μm	4.8 × 3.6 mm
G1-1200	ICX445ALA	yes	none	1296 × 966	3.75 × 3.75 μm	4.9 × 3.6 mm
G1-1200C	ICX445AQA	yes	RGBG (Bayer)	1296 × 966	3.75 × 3.75 μm	4.9 × 3.6 mm
G1-1400	CX285AL	yes	none	1392 × 1040	6.45 × 6.45 μm	9.0 × 6.7 mm
G1-1400C	CX285AQ	yes	RGBG (Bayer)	1392 × 1040	6.45 × 6.45 μm	9.0 × 6.7 mm
G1-2000	ICX274AL	yes	none	1628 × 1236	4.4 × 4.4 μm	7.2 × 5.4 mm
G1-2000C	ICX274AQ	yes	RGBG (Bayer)	1628 × 1236	4.4 × 4.4 μm	7.2 × 5.4 mm

# External filter wheels

External Filter Wheels for G2, G3 and G4 CCD cameras offer more positions compared to internal filter wheels, embedded into camera head. External filter wheel is not connected to the host PC with separate USB or serial cable and does not need independent power supply. Only single short 8-wire cable connects the external filter wheel with the camera head. External and internal filter wheels are indistinguishable from the software point of view, same drivers are used to control them.



External filter wheels cannot be used together with internal ones. G2 and G3 cameras with internal filter wheel cannot be attached to external filter wheel—the camera is manufactured either with internal filter wheel or with connectors and thinner front case for attaching of the external filter wheel. There is no internal filter wheel option for G4 series of CCD cameras, these cameras can be used only with external filter wheel.

Model	Camera model	Number of positions	Filter dimensions
EFW2-10	G2	10	36 mm
EFW2-12	G2	12	31 mm, 1.25" (M28.5x0.6 cells)
EFW3-7	G3	7	50 mm, 2" (M48x0.75 cells)
EFW4-5	G4	5	50 × 50 mm
EFWL4-7	G4	7	50 × 50 mm

## Off-Axis Guiders

Standard T-thread (M42×0.75) or M48 adapters can be replaced with a variant incorporating mirror and upper port for guiding camera. Off-axis guiders are then tightly integrated with the camera body, ensure 55 mm back focal distance for various optical elements (field flatteners, coma correctors etc.) and still place the mirror reflecting the incoming light to guider camera before it reaches filters. This is particularly important when using filters with very low light transmission like UV, Blue or even narrow-band filters.

Guider camera port is designed for any camera equipped with standard 1.25" nosepiece. It is compatible with all G0 autoguiders and also G1 cameras reach focus when connected using shorter version of C-mount to 1.25" adapter.



# Camera Ethernet Adapter

Gx series of CCD cameras are equipped with USB 2.0 interface with 480 Mbps transfer speed. Besides the high transfer speed the USB interface brings to the user a number of advantages. USB connector includes also lines providing power for connected devices, so that the small G0 and G1 cameras are connected to the computer with a single cable and there is no need for separate power source and cord (device consumption is naturally limited, but the G0/G1 cameras comply with the limits with a big margin). USB cables are standardized and therefore there is no possibility of wrong connection etc. Also the program support is designed so that the user does not have to perform any configuration and setting. USB device is simply connected and used (this concept is called “Plug-and-Play”).

On the other hand, the disadvantage of USB connection is the limited distance between the device and the computer. A single USB cable can be only 5 m long. Using the so-called USB active extension cables can this distance extend to 10 or 15 m, but the cable connection and active USB element are necessary every 5 m.

The Gx Camera Ethernet Adapter solves problems with connection of Gx cameras over the long distance, offering remote connection of cameras over Ethernet network. There is a compact computer with Intel Atom processor in the core of the Ethernet Adapter. Software is located on mSATA SSD (Solid State Disk), firmly attached to the main board, and there are no moving parts in the whole device. That guarantees long-term reliability, durability and resistance to shocks or vibrations.



The Ethernet interface supports transmission speed 1 Gbps and slower 10/100 Mbps and allows integration to all common local area networks. Compact unit uses the same supply voltage 12 V DC and power connectors like G2, G3 and G4 cameras. Thus, it is possible to use the identical power source for the ETH Adapter as for the rest of system.

Single Gx Camera Ethernet Adapter includes 4 USB 2.0 ports and allows simultaneous connection of up to 4 cameras. The image download speed is almost unaffected, especially when 1 Gbps Ethernet interface is used.

## Software support

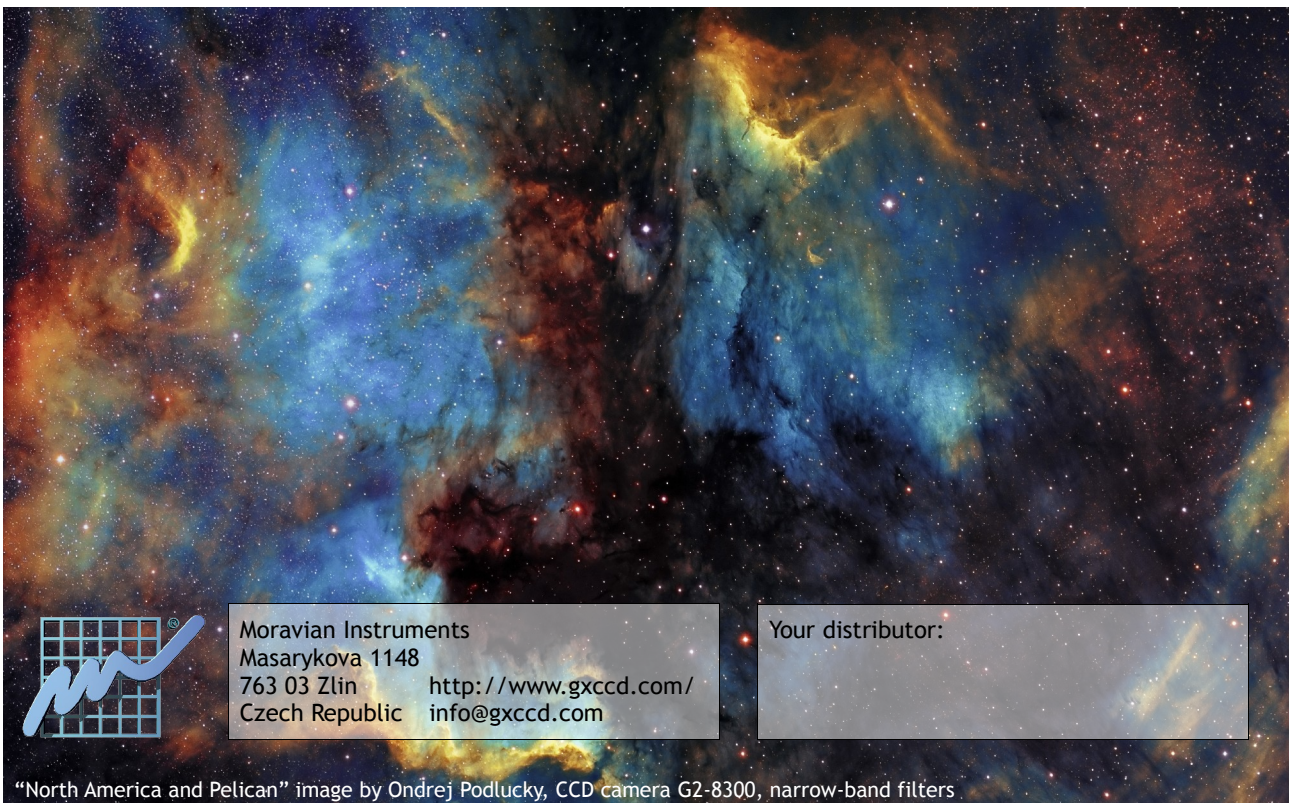
Scientific Image Processing System (SIPS) software package is shipped with every camera (the package can be also downloaded from the web site for free). SIPS offers numerous functions starting with camera and filter wheel control, exposure series and guiding. It also supports other devices (GPS receivers, focusers, telescope mounts, dome controllers, ...) and additional features like image calibration, blinking, matching and stacking of multiple images, shows profiles and calculates statistics, exports images to common formats beside the native FITS support etc.

Universal ASCOM drivers for all Gx cameras and filter wheels is also available. Beside ASCOM also native drivers for various software packages (e.g. MaxIm DL, AstroArt, ...) are available, too. Support for other software packages is gradually added.

All Gx cameras are supported by native drivers for all 32-bit and 64-bit versions of Windows (XP to 8) and also for various 32-bit and 64-bit flavors of Linux.

# Partial list of Moravian Instruments customers

Canada-France-Hawaii Telescope (CFHT), USA  
Max-Planck-Institut (MPI), Germany  
Instituto de Astrofísica de Andalucía (IAA-CSIC), Spain  
Astronomical Institute of the Academy of Science of the Czech Republic (Ondrejov Observatory)  
Pierre Auger Observatory, Argentina  
Institute of Physics of the Academy of Sciences of the Czech Republic  
Department of Astronomy, Faculty of Mathematics and Physics, Charles University, Prague  
National Research Council of Canada  
University of Toronto, Canada  
Department of Theoretical Physics and Astrophysics, Faculty of Science, Masaryk University, Brno  
Joint Laboratory of Optics, Palacky University Olomouc, Czech Republic  
Astronomical Institute of the Slovak Academy of Sciences, Slovakia  
Faculty of Electrical Engineering, Czech Technical University in Prague, Czech Republic  
University Heidelberg, Germany  
University Würzburg, Germany  
University of South Bohemia in Ceske Budejovice, Czech Republic  
Institute of Photonics and Electronics of the Academy of Sciences of the Czech Republic  
Institute of Chemical Technology, Prague  
Institute of Plasma Physics of the Academy of Sciences of the Czech Republic  
J. Heyrovský Institute of Physical Chemistry  
Faculty of Mechanical Engineering, Czech Technical University in Prague  
Institute of Analytical Chemistry of the Academy of Sciences of the Czech Republic  
Technical University of Ostrava, Czech Republic  
Faculty of Electrical Engineering and Communication, Brno University of Technology  
Faculty of Biomedical Engineering, Czech Technical University in Prague  
University of West Bohemia, Plzen, Czech Republic  
Brno Observatory and Planetarium, Czech Republic  
Observatory Upice, Czech Republic  
Officina Ottico Meccanica Insubrica, Switzerland  
Photovoltaik Institut Berlin, Germany



Moravian Instruments  
Masarykova 1148  
763 03 Zlin      <http://www.gxccd.com/>  
Czech Republic      [info@gxccd.com](mailto:info@gxccd.com)

Your distributor:

“North America and Pelican” image by Ondřej Podlucky, CCD camera G2-8300, narrow-band filters