



PHASE**ONE**

User Guide: Phase One 645DF Camera and IQ Series Digital Back

On Rights

©2011 Phase One A/S. All rights reserved. Made in Denmark.
Ver. 1.0

Colorspace images created in CROMiX ColorThink.

Photos by:

Jens Honoré
Stefan Kapfer
Eugeni Pons

Text By:

The dedicated Phase One staff.

On Liability

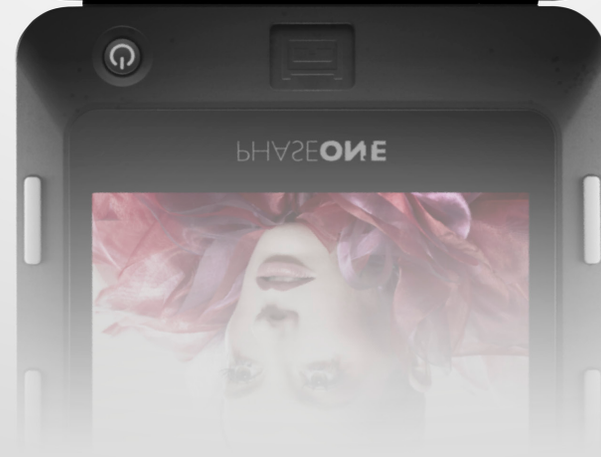
The information in this User Guide is provided "as is".

Under no circumstances, including negligence, shall Phase One be liable for any incidental, special, direct, indirect or consequential damages arising out of or relating to use of the information provided in this guide with or without the software and/or hardware described in the guide.

Trademarks and Acknowledgements

Capture One and Phase One are either registered trademarks or trademarks of Phase One A/S in the European Union and/or other countries.

All other trademarks are the property of their respective owners.
This product includes DNG technology under license by Adobe Systems Incorporated.



Contents

1.0	Introduction	6	3.10	Flash Photography	41
1.1	Warranty	7	3.11	Flash Compensation Settings	44
1.2	Installation and Activation of Software	7	4.0	Introduction to the IQ Series Digital Back	47
1.3	Activation and Deactivation of Capture One	8	4.1	Quick Start (shooting untethered)	48
1.4	Screen Calibration	9	4.2	General Hardware Setup	49
2.0	The 645DF Camera and IQ Digital Back System	10	4.3	Indicator Lights	50
2.1	Unpacking the 645DF and IQ Digital Back System	10	4.4	Indicators	50
2.2	Value Added	11	4.5	Tethered and Untethered Operations	51
2.3	Classic vs. Value Added	12	4.6	CF Card Usage	53
2.4	Charging the Batteries for the IQ Digital Back	13	4.7	Secure Storage System (3S)	54
2.5	Batteries for Camera	14	4.8	Formatting your Memory Card	55
2.6	Sleep Mode	15	5.0	Navigating the IQ User Interface and Menu System	56
2.7	Attach and Remove Lens	16	5.1	Menu Buttons	57
2.8	Adjusting the Strap	17	5.2	Shortcuts	57
2.9	Attaching the IQ Back	18	5.3	Touch Screen Operation	58
2.10	The Parts of the Camera System	19	5.4	ISO	59
2.11	The Displays	20	5.5	White Balance	60
2.12	Display Abbreviations	21	5.6	Custom White Balance	61
2.13	The Buttons on the Back	22	6.0	Play Mode	62
2.14	LED Lights	22	6.1	Play Mode Views	63
2.15	Setting Date and Time	23	6.2	Play Mode: Context Menu	64
2.16	Setting Diopter	23	6.3	Info Bar	65
	Replacing the Diopter Correction Lens	24	6.4	Play Mode Navigation	65
2.17	Eyepiece Shutter	24	6.5	Zoom	65
3.0	Basic Functions	26	6.6	Delete and Rating	66
3.1	Setting ISO	26	6.7	Delete in Thumbnail View	67
3.2	Setting White Balance	26	6.8	Grid	68
3.3	Getting started: Setting the Shutter Release, Focus, Exposure and Metering modes	27	6.9	Tools	70
3.4	Measuring Light – Exposure Metering	29	7.0	Menu	73
3.5	Focus Modes	30		Brightness	74
3.6	Focus Areas	32		Format Card	74
3.7	Using Focus Lock and Infrared Focusing	34		Shutter Latency	74
3.8	Drive Dial	35		Storage	74
3.9	Exposure Modes	36		Image Orientation	75
				Sensor +	75
				File Format	75
				Date And Time	76

Power Management	76	10.2	Battery Socket	106
Display Off Time	76	10.3	Tripod/Electronic Shutter Release Contact	106
Battery Charging	76	10.4	Camera Display Error-Notification	107
Auto Power Down	76	10.5	Lens Maintenance	108
Auto Preview	77	10.6	Back Maintenance	108
Ready Beep	77	10.7	IR Filter on the CCD	108
Check Disk	78	10.8	645DF Camera Body Specifications	109
Restore to Default	78	10.9	Phase One 645DF Housing Specification	110
Firmware	78	11.0	Software	111
About	78	11.1	To Import Images	111
8.0 IQ Digital Back Overview	79	12.0	End User Support Policy	112
8.1 IQ180 Digital Back Specifications	80	12.1	Web Resources	113
8.2 IQ160 Digital Back Specifications	81	13.0	Appendix: Open Platform	115
8.3 IQ140 Digital Back Specifications	82	13.1	IQ Back and Phase One 645AF/DF and Mamiya 645 AFD	116
9.0 Advanced Functions	84	13.2	More Details: Phase One and Mamiya 645 Series Cameras	117
9.1 Exposure Compensation	84	14.0	IQ Back for Mamiya RZ67	119
9.2 AE Lock	85	14.1	Mounting IQ Back on the Mamiya RZ67	119
9.3 Metered-Value Difference Indicator	86	14.3	More Details: Mamiya RZ67	121
9.4 Auto Bracketing	87	15.0	IQ Back for Hasselblad V Series	122
9.5 Taking Photos with the Mirror Up	89	15.1	Mounting the IQ Back on a Hasselblad V Series	122
9.6 Mirror Up Delay	90	15.3	More Details: Hasselblad V Series	124
9.7 Bulb Mode & Long Exposure	91	15.4	Hasselblad 555 ELD	125
9.8 Camera Display Light	91	15.5	Hasselblad 553 ELX	126
9.9 Front/Rear Dial Lock Mechanisms	92	15.6	Hasselblad 501 CM and 503 CW without Winder	127
9.10 Self-Timer Mode	93	15.7	Hasselblad 503 CW with Winder CW	127
9.11 Interval Photography	94	15.8	Cables shipping with IQ back for Hasselblad V	128
9.12 Depth of Field	95	16.0	IQ Back for Hasselblad H Series	129
9.13 Infrared Photography	96	16.1	Mounting the IQ Back on a Hasselblad H Series	129
9.14 Custom Function	97	16.3	More Details: Hasselblad H Series	131
9.15 Types of Custom Functions	98	17.0	IQ Back for Contax 645	134
9.16 Custom Dial Modes C1, C2 or C3	102	17.1	Mounting the IQ Back on a Contax 645	134
9.17 Lenses and Multi Mount	103	17.2	More Details: Contax 645	136
9.18 Functions of the Phase One Lens	103	18.0	IQ Back for View Cameras	139
9.19 Function of the Phase One Lens Adaptor	103	19.0	List of Focusing Screens and Viewfinder Masks	142
9.20 List of Alternative Lenses	104	20.0	Live View	143
10.0 Maintenance	105	20.1	Starting Live View	144
10.1 Changing the Focusing Screen	105	20.8	Live View Camera Support	148

1.0 Introduction

Thank you for choosing the Phase One 645DF camera and the IQ Series digital back solution.

The Phase One 645DF and IQ Series digital is the most powerful digital camera solution whether you are working on location or tethered in a studio.

The Phase One IQ180, IQ160 and IQ140 digital camera backs feature maximum resolutions of 80, 60.5 and 40 high-quality megapixels respectively. This series sets new standards for medium format camera system handling and performance.

The Phase One IQ Series system gives you the absolute best solution when it comes to image quality and workflow. Capture One has been optimized for shooting with Phase One IQ digital backs, and is available for both Mac OS X and Windows operating systems.

Together with the IQ series backs this professional RAW converter and image editing software will deliver the World's highest image quality with excellent color and detail. The software comprises all the tools required to capture, organize, edit, share and print images for an efficient workflow.

The Phase One 645DF camera delivers incredible versatility with support for what is arguably the widest array of focal plane and leaf shutter lenses on the market. Phase One is committed not only to provide the best digital solution for the professional photographer, but also to ensure the photographer's freedom of choice regarding lenses, bodies, back, software and accessories. The entire system comes ready to use in its own customized weatherproof camera case.

At Phase One we are always committed to providing you with the best solution for the professional photographer. This Users Guide covers the specific Phase One 645DF and IQ Series features and functionality.

We sincerely hope you will enjoy working with this innovative camera platform and IQ Series digital back.



1.1 Warranty

Please read the enclosed warranty certificate. Should any problem occur, please contact your local dealer (place of purchase) to facilitate a repair. DO NOT try to repair the camera yourself. An unauthorized attempt to repair the camera will terminate the warranty.

1.2 Installation and Activation of Software

An Internet connection is needed to install Capture One.

Install on Mac:

Capture One software includes an easy-to-use installer that will install all the software necessary to run the application on Mac OS X 10.5.8 or later.

To install the software follow the procedure below:

1. Either load the Capture One DVD, or download the application from the Phase One website: www.phaseone.com.
2. Open the Capture One disk image.
3. Read and accept the license agreement presented.
4. Drag the Capture One icon to the Applications folder.
5. Open Capture One from your Applications folder.

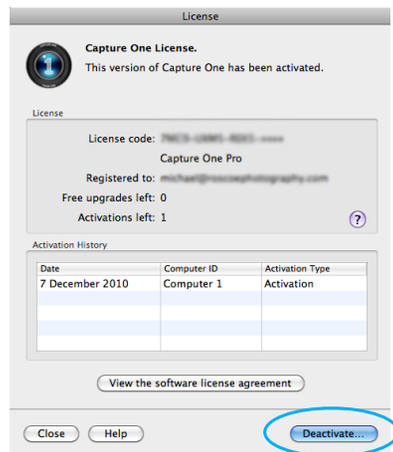
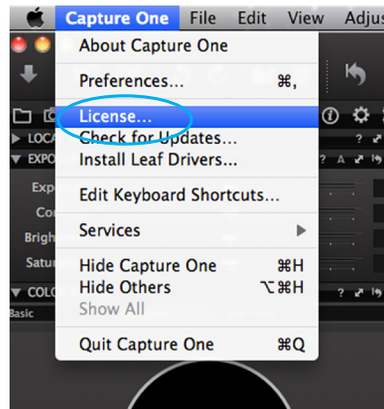
Install on Windows:

Capture One includes an easy-to-use installer that will install all the software you need to run the application on a Windows based computer.

To install the software follow the procedure below:

1. Either load the Capture One DVD, or download the application from the Phase One website: www.phaseone.com.
2. Run the executable software install file.
3. Read and accept the license agreement presented.
4. Follow the on-screen instructions to complete the installation.

N.B. Capture One will initiate installation of Microsoft® .NET Framework 3.0 if you don't already have it installed on your computer.



1.3 Activation

An Internet connection is needed to activate and update Capture One.

1. Open the license activation dialogue box via the menu Capture One>License.
2. Enter your License code and personal details in the required fields. (You should have received an email with your Capture One license code or it will be in the original software packaging that you purchased).
3. Once you have entered the information press the 'Activate' button and your software will be validated by Phase One's activation server.

Your software is now activated and ready for use.

Troubleshooting

If you are experiencing problems activating the software, follow the instructions provided in the application, read the software manual enclosed or visit our website for inspiration and troubleshooting: <http://www.phaseone.com/support>

Deactivation of Capture One

An Internet connection is needed to deactivate Capture One.

1. Open the license dialogue box via the menu Capture One>License.
2. Press the Deactivate button.
3. Capture One will return to trial mode once it is deactivated. If the trial period for the computer has expired, all current and pending processing will be cancelled, and you will not be able to continue working with the application until you reactivate it.
4. Confirm that you want to perform the deactivation. After doing so, you can activate Capture One on another computer.

1.4 Screen Calibration

Having a properly calibrated monitor is a critical factor when viewing images. Ensure that digital viewing conditions are as accurate as possible. A quality monitor and calibration tool should help guarantee that displayed images on a screen are precisely rendered. Once a monitor has been calibrated, the color and brightness controls should be locked to prevent inadvertent changes.

Hardware-based monitor calibrators are now available at reasonable prices. The process is simple, quick and enables images to be viewed with confidence. Many higher level monitors have internal calibrating software that works with professional calibration devices for ultimate accuracy.

2.0 The 645DF Camera and IQ Digital Back System

The Phase One Camera system is created to provide as much flexibility and openness as possible. For years Phase One has offered two different digital back or camera kit options; the Classic and Value Added.

2.1 Unpacking the 645DF and IQ Digital Back System

The Phase One 645DF and IQ digital back system is delivered in a case created for the travelling photographer. The dimensions of this waterproof and impact resistant roller case are compatible with most airlines carry-on luggage requirements.

Classic:

- Phase One 645DF body
- IQ Digital Back
- Schneider Kreuznach 80mm LS f 2.8 Lens
- Capture One software
- 1 Year warranty

Accessories

- Digital back battery
- Dual DB battery charger
- 4.5m FireWire 800 cable
- 3m USB3 cable
- Body and lens caps
- Camera neck strap
- Sensor cleaning kit
- Lens cloth



2.2 Value Added:

The waterproof roller case will hold:

- Phase One 645DF body
- IQ Digital Back
- Schneider Kreuznach 80mm LS f 2.8 Lens
- Capture One Pro software
- 5 year Value Added warranty on IQ digital backs

Accessories

- Waterproof roller hard case with room for 17" laptop
- Multimount adapter for HB V-lenses
- 2 lens wrappings
- 2 digital back batteries
- Extra camera battery cassette
- Dual DB battery charger
- DB Multi connector cable
- LCC calibration kit and 10x10cm plate
- CF card
- CF card reader
- 4.5m FireWire 800 cable
- 3m USB3 cable
- Grey card
- Sensor cleaning kit and lens cloth
- Body and lens caps
- Camera neck strap

The interior of the Value Added case can be customized and configured into a bespoke system suitcase. An extra set of dividers are provided inside the lid of the suitcase which can be used to divide the compartments into smaller or different sections to make an ideal storage solution for a camera and lenses.



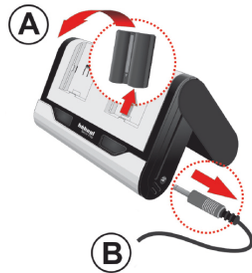
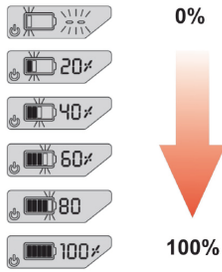
Classic	Value Added
IQ Series digital back	IQ Series digital back
	Waterproof roller case (with room for laptop up 17-inch)
	Two lens wraps
1 year warranty on IQ digital back, body and lens	5 year warranty on IQ digital backs
Dual Battery Charger	Dual Battery Charger
1 Battery	2 Battery
Focusing screen or Viewfinder Masks depending on camera model	Focusing screen or Viewfinder Masks depending on camera model
4.5m FireWire 800 cable	4.5m FireWire 800 cable
3m USB3 cable	3m USB3 cable
	Multiconnector>minijack adapt. cable
	Multiconnector sync cable
	CF card
	CF card reader
Capture One DB software	Capture One PRO software
Sensor cleaning kit	Sensor cleaning kit
Lens cloth	Lens cloth
	LCC Calibration kit
	Grey card
	Lens cast calibration plate
	Extra 645DF camera battery cassette for AA batteries
645DF camera body	645DF camera body
Schedier 80mm LS f2.8 lens	Schedier 80mm LS f2.8 lens
	Hasselblad V-mount lens adapter
	1 year or 100.000 shutter releases on Schneider Kreuznach lenses
	3 year warranty on Phase One AF/MF lenses
	Free digital back loan unit during repair

2.3 Classic vs. Value Added

All the elements of the Value Added kit are available to buy as separate spare parts. Please consult your local dealer about the different Phase One or third party solutions if extra equipment is needed.

Securing the operational time of a camera and digital back solution is a critical concern for professional photographers. To be as safe as possible, consult your dealer to get information on the best solution. Most uptime solutions provided by Phase One can be purchased after acquiring the back or camera.

The 645DF camera and SK LS lenses have a warranty of 1 year or 100,000 shutter actuations, whichever comes first. Phase One AF/MF lenses have a warranty of 1 year in Classic or 3 years in Value Added. Refer to the Warranty Brochure, which is shipped with the with the Camera System.



2.4 Charging the Batteries for the IQ Digital Back

Charge the batteries as soon as the camera system has been unpacked.

The Value Added roller case is delivered with two 7.2 volt Lithium-Ion batteries and a duo-charger.

Although only one battery can be used in the IQ back at a time, it is recommended to charge both batteries fully before you start.

Always keep a battery in the IQ back even when shooting tethered to a computer via a FireWire or USB connection. (Go to page 76 for more details about charging the battery while tethered to a computer).

The battery charger can adapt to voltages within a range of 110 to 250 volts.

It comes with an international set of power adaptors (located in the suitcase utility compartment). Please select the appropriate one that fits your outlet and slide it in from the top to mount it in place securely.

Connect the unit to the outlet and charge the batteries (approximately 2.5 to 3 hours).

After the first initial charge, the batteries can be charged one at a time.

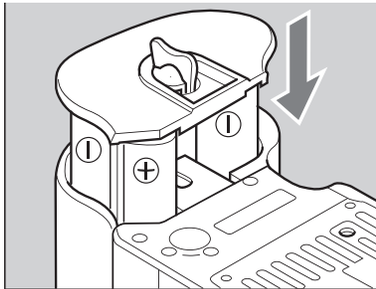
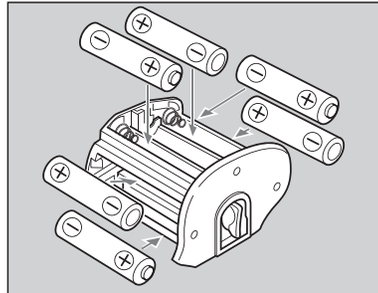
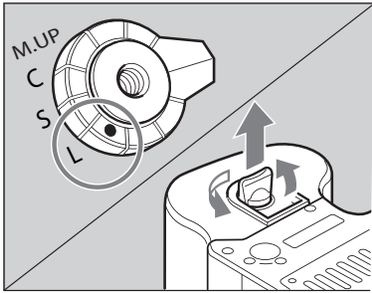
Purchasing extra batteries

The Phase One IQ back comes with two batteries. Phase One recommends the Canon BP 915 (with more than 2500 mAh) if you need to purchase extra batteries.

Some third party batteries may not fit into the digital back's battery compartment due to differences in the tolerances. Do not try to force a battery into the compartment. When pressing the battery release button it should slide in without being hindered.

Warning!

- Only use the Charger to charge the specified batteries
- Do not allow charger to get wet or get exposed to moisture
- Keep the Charger out of reach of children
- Once charging is completed, unplug the charger from power source
- Only use the original mains adaptor 12V DC or car lead
- Never apply excessive force when connecting or disconnecting a battery or contact plate.
- Keep all contacts clean.
- Do not force down any of the contacts.
- Do not short-circuit the contacts.
- Never store the battery connected to the charger for an extensive period of time.
- Do not expose to excessive heat or naked flame.
- Do not dismantle or carry out any alteration to the product
- Do not attempt to eat or swallow the battery



2.5 Batteries for Camera

Set the shutter release mode selector lever to L (to turn the power off).

Use six AA alkaline or rechargeable batteries.

NiCd or NiMH batteries should only be used in the camera body if CF04 is set on rechargeable.

1. Lift the battery case lock lever, turn it counter clockwise and pull out the battery holder.
2. Insert fresh batteries with the + and - ends as shown in the illustration.
3. Return the battery holder to its case and lock it by turning the lever clockwise. Make sure it is firmly attached.

- Ensure that the batteries are placed with proper polarity.

Checking the Battery Power

Set the Drive dial lever to S (to turn the power on).

Check the battery condition in the lower left corner of the top LCD screen.

Always use six new batteries of the same type when replacing batteries. Do not mix different types of batteries or use old batteries with new ones. The camera will not function without a power source.

Never throw out batteries. When a battery does not work, deliver the battery for appropriate disposal.



The batteries are sufficiently charged.



There is little power remaining. Have new batteries on hand. Camera will still operate.



There is very little power remaining. Camera will not operate. Set the shutter release mode selector lever to "L" (to turn the power off) and replace the batteries with new ones.



When the batteries are emptied for power, "batt" flashes on the main LCD and the viewfinder's LCD when the shutter release button is pressed.



For the purpose of the descriptions and explanations provided in these instructions, it is assumed that the camera's power is on.

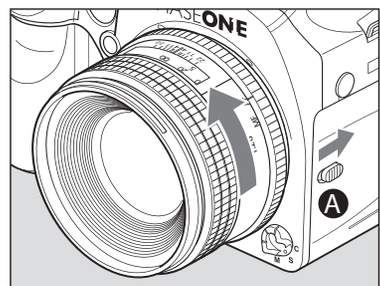
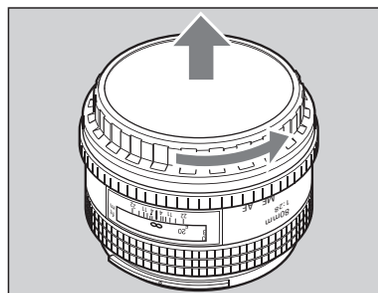
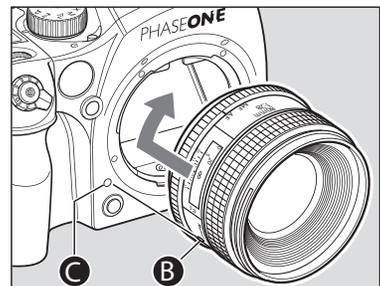
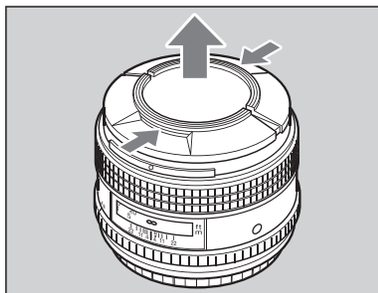
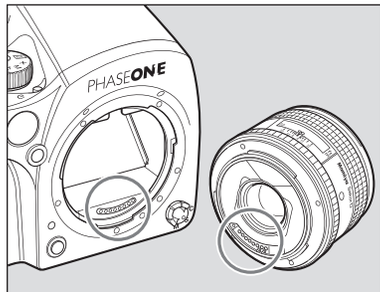
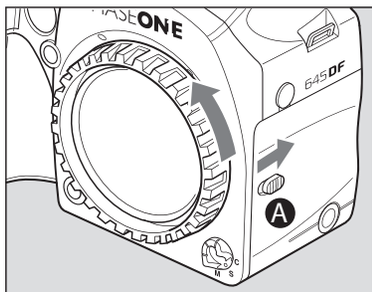
2.6 Sleep Mode

The camera's power is switched on when the shutter release mode selector is set to S, C or M.UP. In order to prevent the camera's batteries from discharging, sleep mode is automatically entered if no operations are performed for a specific period of time while the power is ON (with exposure metering status maintained).

In sleep mode, operating the shutter button or a function setting button restores power ON status.

In sleep mode, the external LCD screens are not active, only the marks shown in the figure are displayed. (These marks appear in program AE mode.)

1. Battery life of the originally supplied batteries is dependent on storage conditions.
2. Blots and fingerprints on battery terminals may cause loose connection and corrosion. Wipe them off before loading the batteries.
3. It is advised to carry spare batteries in remote or foreign locations.
4. Battery performance decreases in low temperatures. Keep them warm when in cold climates or locations. External battery case PE401 is available as an optional accessory.
5. Store the batteries in a cool and dry place, away from direct sunlight.
6. Remove the batteries from the camera body when they will not be used for a long time.
7. Replace the batteries with new ones as soon as they are exhausted. Liquid leakage from the battery may damage the camera.
8. Read the warnings on the batteries for their handling.



2.7 Attach and Remove Lens

1. Remove the front body cap in the same way that you would remove a lens; push the lens release button [A] backward and then turn the front body cap or the lens itself counter clockwise and lift out.

2. Align the white alignment dot of the lens [B] (on the shiny flange) with the camera's white dot [C]. Mount the lens and rotate it clockwise until it clicks into place.

To remove the front lens cap, squeeze the shiny sections together and lift out.

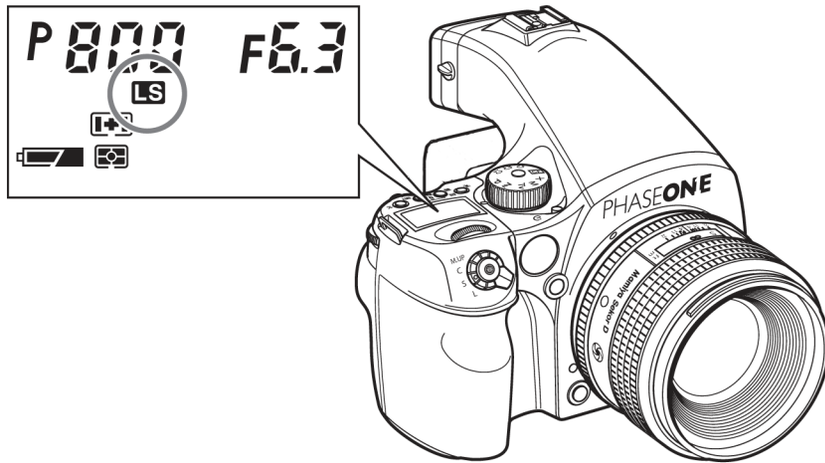
To remove rear lens cap turn it counterclockwise.

Remove the lens

While sliding the lens release button [A] back, rotate the lens counter clockwise until it stops, and lift it off.

After removing the lens from the camera body, protect both ends by attaching the caps.

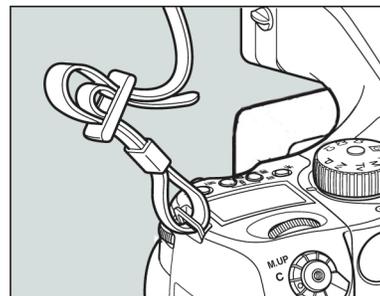
Oil, dust, fingerprints or water on the electronic contacts could result in malfunction or corrosion. Wipe such impurities off with a clean piece of cloth. Do not tap the distance ring or other rotating parts when attaching the lens. When installing a lens, do not press the lens release button.



Attach a Leaf Shutter Lens

Leaf shutter lenses are equipped with an internal shutter. Leaf shutter lenses are capable of high shutter speeds 1/800 sec. or 1/1600 on IQ Series backs with flash synchronization, which is particularly useful when you are doing daytime fill-in flash photography.

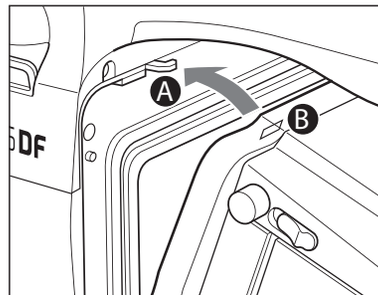
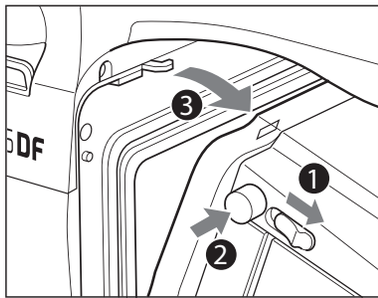
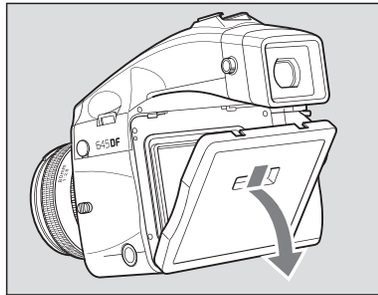
When the leaf shutter lens is attached and the leafshutter is used, the letters LS will appear in the main LCD screen.



2.8 Adjusting the Strap

Put the neck strap through the mounts and secure it to the buckle as illustrated.

After attaching the strap, pull it and make sure it does not loosen at the buckle.



2.9 Attaching the IQ Back

The IQ back is fully integrated with the camera body and functions as a part of the whole camera system.

Ensure that the Phase One 645DF camera mirror is up and the shutter is open when no digital back is attached.

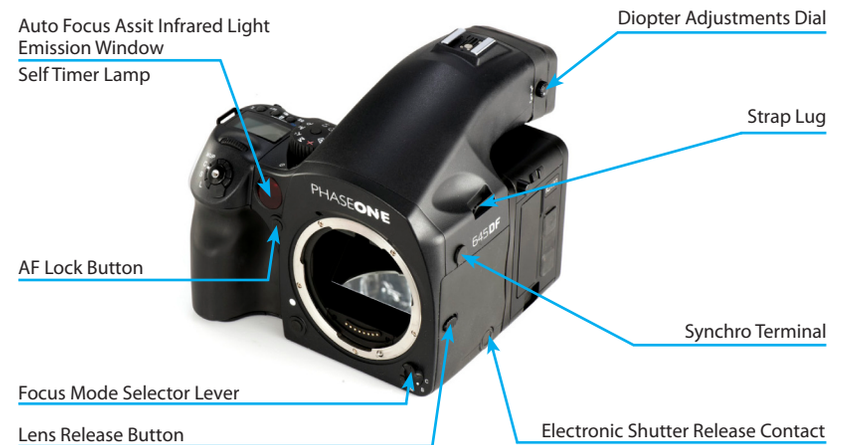
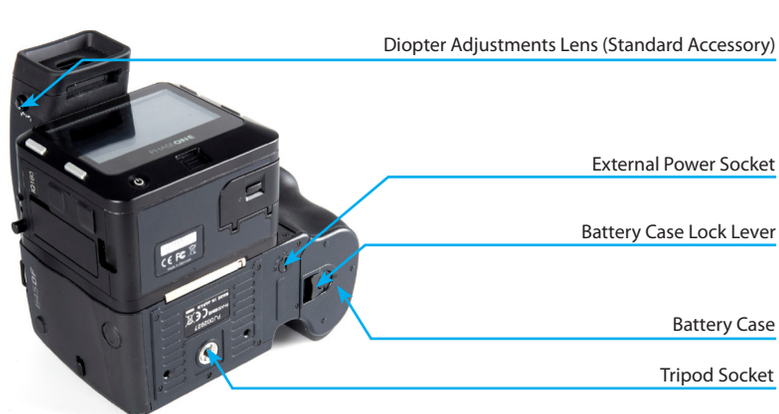
When attaching the IQ back to the camera body the shutter will close and the mirror come down.

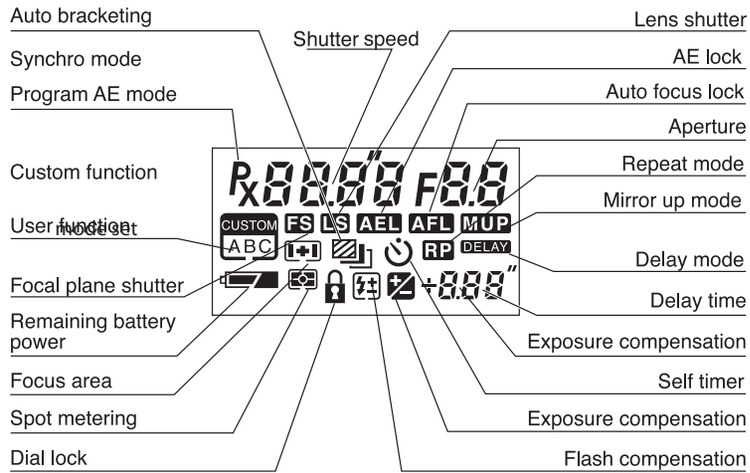
First remove the cover. Next, ensure that the bottom part of the IQ back is placed correctly in the lower locking mechanism on the back of the camera body before the upper locking mechanism [A+B] is pressed together. Failure to do this can cause an error with the camera body where the shutter will continuously open and close. If this occurs, remove the IQ back. Make sure the camera body is powered, press button [2] while mounting the digital back, lock the mounted back by pressing [1].

Please be aware that the shutter should be in the correct starting position (shutter open). If this is not the case, attach and remove the IQ back again to make sure that the camera body gets in the correct starting position.

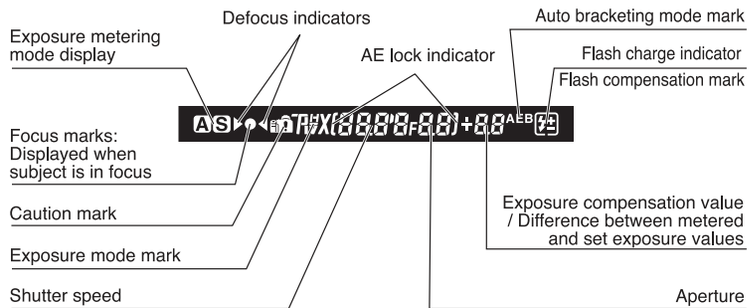
Remove the IQ back by sliding the back lever [1], pushing in button [2], and by gently pulling away the top of the back first. Be careful with the contacts and protective glass on the back. Your IQ back should always be protected by its plate when it is not attached to the camera.

2.10 The Parts of the Camera System





During actual use, only the relevant icons and indicators are displayed.



During actual use, only the relevant icons and indicators are displayed.



2.11 The Displays

The display on the camera body will provide you with a lot of valuable information. This includes many features and settings including, but not limited to shutter speed, aperture value, exposure program, exposure compensations and metering modes. See the figure for full explanation.

Viewfinder Display

The most relevant information regarding the capture can be read on the bottom display in the viewfinder along with the autofocus mark indicating that the focus is correct.

Back Display

The touch screen on the of the IQ digital back is a multifunctional display, where the menus change depending on the status and choices you make.

In addition to providing menu navigation, the display on the back can work as a preview screen.

2.12 Display Abbreviations

Liquid Crystal Display

Due to the limitations of the space and letters, words and letters on the LCD are abbreviated.

Display examples of the main LCD

<i>On</i>	→	ON
<i>OF</i>	→	OFF
<i>Err</i>	→	Error
<i>+</i>	→	+ (Plus)
<i>u</i>	→	Under
<i>a</i>	→	Over
<i>n</i>	→	Normal
<i>Loc</i>	→	Lock
<i>SELF</i>	→	Self Timer
<i>bulb</i>	→	bulb
<i>buSy</i>	→	Busy
<i>db</i>	→	Digital Back
<i>LS</i>	→	Lens Shutter
<i>CAP</i>	→	Capture
<i>rP</i>	→	Repeat
<i>TIME</i>	→	Time

Display examples in the custom function mode

<i>SEL</i>	→	Selection
<i>STEP</i>	→	Step
<i>IRIS</i>	→	Iris
<i>Hold</i>	→	Hold
<i>batt</i>	→	battery
<i>Shot</i>	→	Shot No.
<i>dF</i>	→	Dial function
<i>d.AC</i>	→	Dial action
<i>d.di</i>	→	Dial direction
<i>REFL</i>	→	AE, AF lock
<i>HALF</i>	→	Half press
<i>REL</i>	→	AE lock
<i>RFL</i>	→	AF lock
<i>ONEP</i>	→	One-push exposure
<i>AF.L</i>	→	AF assist light
<i>FLSY</i>	→	Flash sync
<i>bu</i>	→	Buzzer
<i>Sh.P</i>	→	Shutter in Program
<i>Sh</i>	→	Shutter in Manual
<i>AF.2</i>	→	AF second mode



2.13 The Buttons on the Back

The IQ is equipped with four external buttons. The buttons will change function to match the menu shown on the display. Find out more on the IQ menus from page 73.

2.14 LED Lights

IQ Series digital backs feature two main LEDs located below the bottom left corner of the screen.

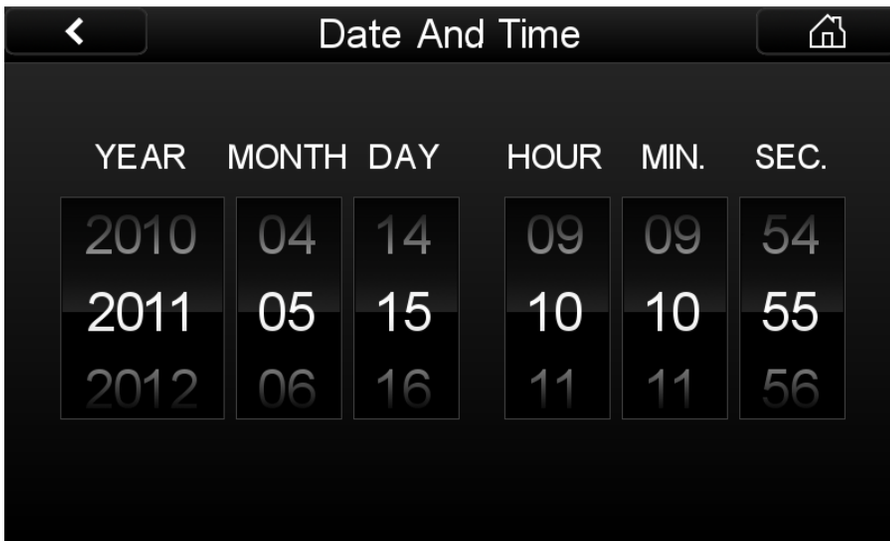
Green: When capturing an image the green LED will blink rapidly to indicate that the IQ back is busy.

A continuous green light indicates that the backlight of the display is dimmed but the camera is still ready to shoot. (The Display Off Time can be set in the IQ back's Menu mode in the Power Management options).

Red: A red LED indicates that the IQ back is writing to the storage media, and therefore the buffer has not been emptied.

There is an additional red LED indicator located next to the CF card slot (under the cover). It is assigned to indicate CF card activity only. Do not remove a CF card from the card slot when this red LED is on. Removing a CF card whilst the red LED is on can damage the formatting of the card, and images or data might be lost or corrupted.





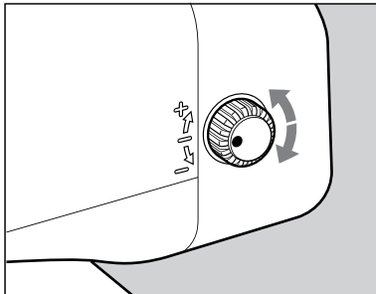
2.15 Setting Date and Time

Date and time parameters are set and controlled via the IQ back's Menu system.

If the IQ back has been without power for a long period of time, it will automatically ask you to set the time and date on the next occasion it is powered up.

Tap the screen and scroll through the numbers to attain the appropriate date and time. Tap the check mark, which will appear in the bottom right hand corner of the screen to confirm your entry.

The time and date is applied to the EXIF data in all files captured with the IQ back.

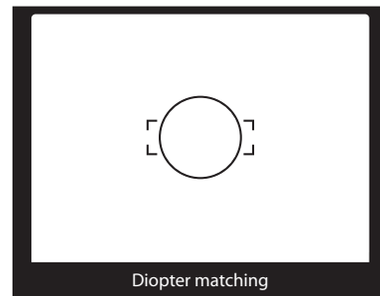
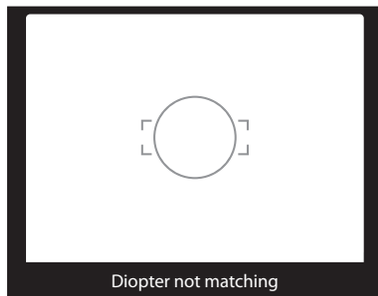


Diopter correction lens	Range of Adjustment
DE401 (standard)	-2,5 to +2,5
DE402 (farsighted users)	-5,0 to -2,0
DE403 (farsighted users)	0 to +3,0

2.16 Setting Diopter

Look through the viewfinder and make sure that the focus frame (Rectangle with Circle) is in sharp focus. If it is not, turn the diopter adjustment dial in the “-” direction if you are nearsighted or in the “+” direction if you are farsighted. If this is not sufficient you may require an optional diopter correction lens. Check the table for possible diopters.

Point the camera at a bright, plain object such as a white wall when making this adjustment.

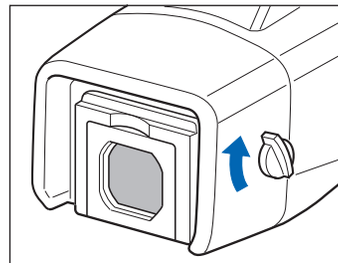
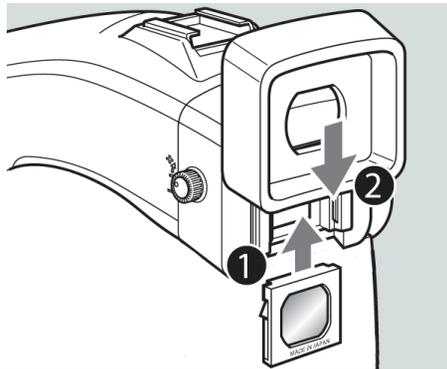
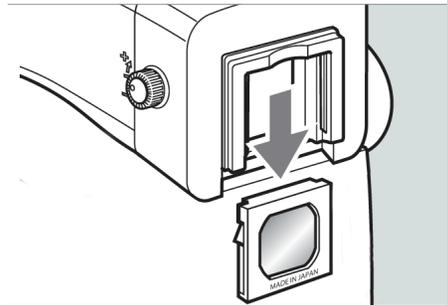
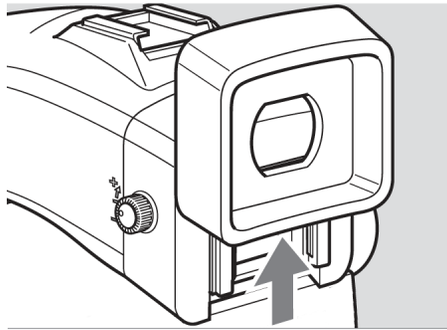


Notice:

If there is dirt or dust on the lens surface, remove it with a blower or sweep it off gently with a lens brush

If there are fingerprints or dirt on the lens surface, wipe them off with a piece of clean, soft gauze

Using solvents could discolor the discolor correction lens frame



Replacing the Diopter Correction Lens

1. Press the Eyepiece Lock, which is located in a gap between the Eyepiece and the Diopter Correction lens. (Turn the camera upside down to gain easy access to it). Now remove the rubber Eyepiece by sliding it upwards

2. Remove the lens supplied with the finder by pulling it downward.

3. Remove the existing diopter by sliding downwards using the fingernail groove and detach. Insert a new diopter by aligning it to the base of the diopter holder and sliding it upwards into place. Finish by reattaching the rubber eyecup.

2.17 Eyepiece Shutter

Close the eyepiece shutter when there is a strong light source behind the camera or when pressing the shutter release button without looking through the viewfinder. (This prevents exposure error due to light entering from the viewfinder.)

Turn the eyepiece shutter lever in the direction of the arrow.





3.0 Basic Functions

ISO and White Balance

The IQ back's Home Screen enables quick access to the ISO and WB settings by either pressing the adjacent buttons or by tapping the screen directly. Scroll up and down, then select the setting by tapping the screen next to the desired rating so that a green check mark appears. White Balance and ISO settings can also be controlled from Capture One if you are working tethered.

3.1 Setting ISO

The default ISO setting is 50 for all IQ Series models. Remember that the higher the ISO setting, the higher the degree of image noise. The camera system together with Capture One software deliver a powerful noise reduction performance although it is possible to still see some noise at the higher sensitivity settings.

Push the upper right button or tap ISO on the screen on the IQ back's Home Screen. You will be presented with the back's ISO spectrum. Scroll up and down and tap the screen to select the desired setting. A green check mark will appear next to your chosen setting.

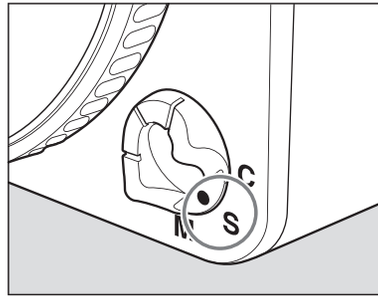
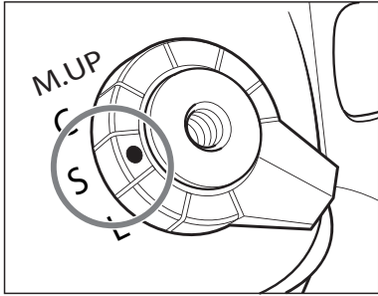
Find out more on ISO operation on page 59.

3.2 Setting White Balance

The default ISO setting is Auto that will calculate a White Balance based on the information in the image. Auto WB is appropriate for most applications.

Push the lower right button or tap WB on the Home Screen. You will be presented with the back's White Balance settings. Scroll up and down and tap the screen to select the desired setting. A green check mark will appear next to your chosen setting and you will automatically return to the Home Screen.

Find out more on White Balance operation on page 60.



3.3 Getting started: Setting the Shutter Release, Focus, Exposure and Metering modes

1. Set the Shutter Release mode selector lever to S (single-frame advance mode).

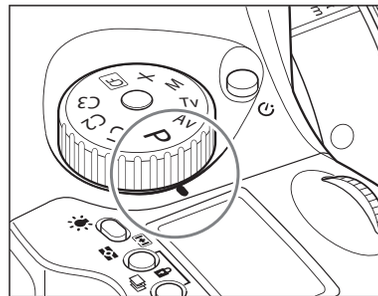
There are two shutter release (drive) modes: S (single frame advance mode) and C (continuous advance mode).

When set to L the power is turned off.

2. Set the Focus mode selector lever to S (Single focus mode).

There are three Focus modes: S (single focus mode), C (Continuous focus mode) and M (Manual focus mode). See page 31 for more information.

Focus Mode		Focusing
S	Single focus mode	Half-press the shutter release button to focus. When the focus mark lights, the focus is fixed and the shutter can be released.
C	Continuous focus mode	The camera keeps focusing continuously while the shutter release button is half-pressed. The shutter can be released regardless of whether or not the focus mark is lit.
M	Manual focus mode	Focus manually.



3. Set the exposure mode selector dial to P (Program auto exposure).

There are four exposure modes:

P (Program Auto Exposure)

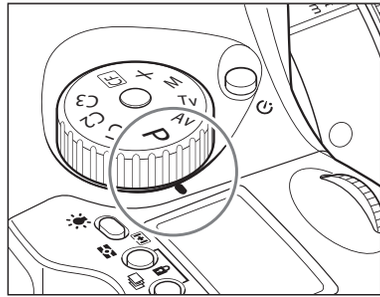
Av (Aperture Priority AE)

Tv (Shutter Priority AE)

M (Manual)

N.B. Av stands for Aperture Value but is referred to as Aperture Priority AE.

Tv stand for Time Value but is referred to as Shutter Priority AE.



P: Program AE - The aperture and shutter speed are determined automatically for the optimum exposure, according to the ambient light conditions. This auto mode is best suited for general photography or for novice photographers, as it leaves the user free to concentrate on framing and capturing the subject.

Av: Aperture priority AE - Set the desired aperture and the camera selects the correct shutter speed. Use this mode to control depth of field.

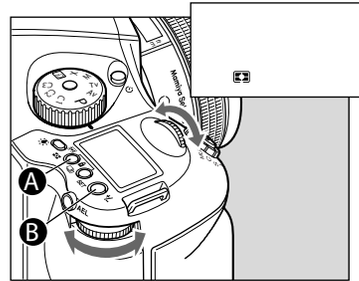
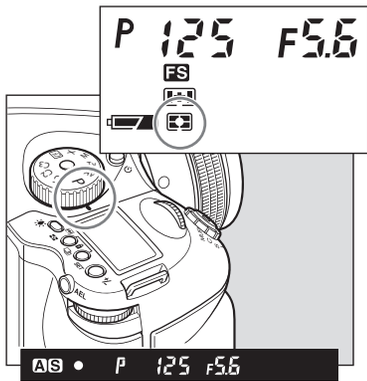
Tv: Shutter priority AE - Set the desired shutter speed and the camera selects the correct aperture. Use this mode to stop motion.

M: Manual mode - Set this mode when you want to use special combinations of the aperture and shutter speed.

4. Exposure metering mode is automatically set to average/spot exposure metering before exposure metering is performed.

There are three exposure metering modes: In the A mode the average brightness in the entire frame is measured with emphasis on the center of the frame. The brightness at a specific spot in the center of the frame is metered in the S mode. The A-S mode automatically switches between these two modes depending on the contrasts in the picture.

NOTE:
When a polarizing filter is used, ensure that a circular polarizing filter(C-PL) is used. The correct exposure cannot be obtained with a normal(linear) polarizing filter (PL).



3.4 Measuring Light – Exposure Metering

1. Press button [A] to adjust the exposure metering mode. There are three different exposure metering mode options that are displayed sequentially when either the front or rear dial is turned. Select an appropriate exposure mode. Your chosen exposure metering mode is displayed as an icon on the camera's LCD screen.
2. Press the SET button [B] or exposure metering mode button [A] to enter the setting.

<p>Average/spot auto exposure metering</p>	<p>Exposure metering is performed after automatically selecting average/spot exposure metering. Depending on the subject conditions, center-weighted average/spot exposure metering is selected automatically, and the correct exposure is measured.</p> <ul style="list-style-type: none"> • Spot exposure metering is automatically selected when the brightness of the spot exposure metering range becomes darker than the brightness of the entire screen. • If there is very little difference between the spot exposure metering value and center-weighted average exposure metering value, the correct exposure level is obtained as the intermediate value.
<p>Center-weighted average/spot exposure metering </p>	<p>The average brightness of the entire screen is measured, emphasizing the center of the screen.</p>
<p>Center spot exposure metering </p>	<p>The brightness of an area equivalent to 7.6% at screen center is measured, and the exposure is determined. The circle at screen center serves as a general guideline. This mode is suited to measuring subjects with strong contrasts or measuring only screen portions.</p>

Viewer display →

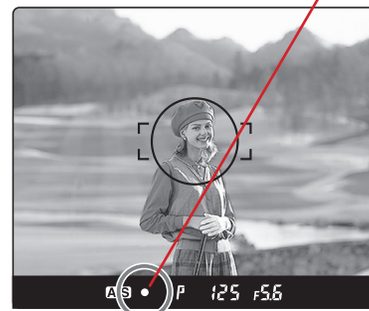
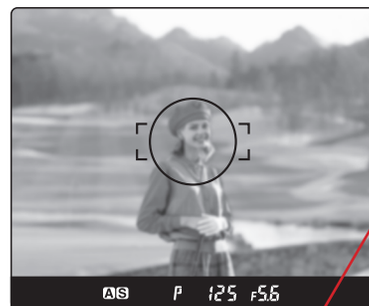
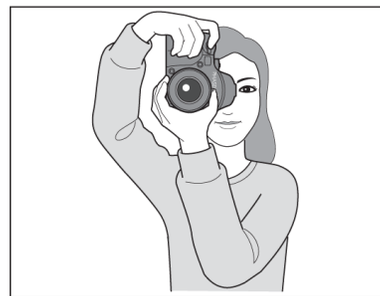
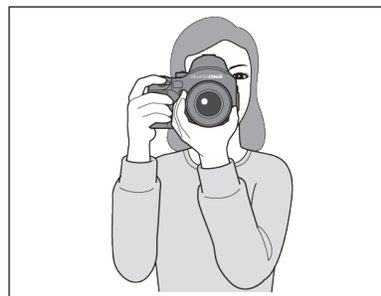
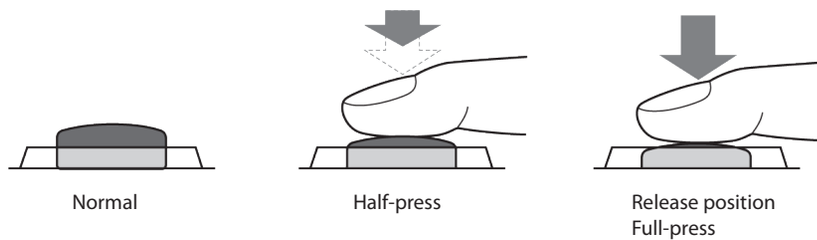


Exposure Warnings

Users are warned when shooting subjects that are too bright or too dark with an inappropriate exposure setting. At such times, when the correct exposure cannot be obtained, users will be alerted by the numeric exposure display that will flash on the external LCD or on the display inside the viewfinder.

Warnings that the exposure is outside the metering range

- Program AE (P)
The shutter speed and f-number blink.
- Aperture priority AE (Av)
The shutter speed blinks.
- Shutter priority AE (Tv)
The f-number blinks.
- Manual mode (M)
The exposure metering value difference is displayed.



3.5 Focus Modes

To use the Auto Focus function, both the camera body and the lens have to be set to their respective Auto Focus modes. Auto Focus does not function when either the camera body or the lens are set to manual focus.

To activate Auto Focus (AF), first select AF on the focusing selector ring on the lens. Next, adjust the Focus Mode Selector Lever to either S (single) or C (continuously) Auto focusing on the camera. The Focus selection ring on the lens can help you to rapidly switch between AF and M, without having to change your grip of the camera.

The shutter release button has a two-step action. When pressed lightly it stops at a certain point. In this manual, this position is called the “half-press” position. When you “half-press” this button, the camera functions are activated. When the shutter button is pressed further down, the shutter is released. This position is called the “full-press” position.

1. Aim the camera so that the subject is within the focus frame.
2. Half-press the shutter release button, and focus will be adjusted automatically in AF mode. As default, you can now re-compose your image without losing the original focus setting, by moving the camera and keeping the shutter release button half-pressed. When the focus mark lights up, the subject is in focus.
3. When the focus mark lights up, press the shutter release button further down to release the shutter. (The focus mark is an illuminated dot (indicated as this • symbol) at the bottom of the viewfinder display).

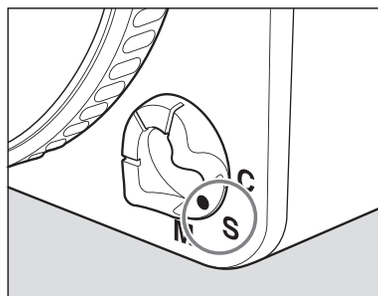
Out of Focus Marks ▶ ◀

When the picture is not focused the shutter cannot be released when in single focus mode. Either press the shutter release button again to adjust the focus or move the camera to change the position of the focus frame.

Lenses without the focus mode selector ring will automatically be set to AF if the camera is set to Auto Focus. Do not touch the focus ring as you may cause internal damage to the camera Auto Focus motor.

Lenses with the Focus Mode Selector

The focus modes can be switched between automatic and manual with the selector on the lens when the focus mode selector lever on the camera body is set to S or C.

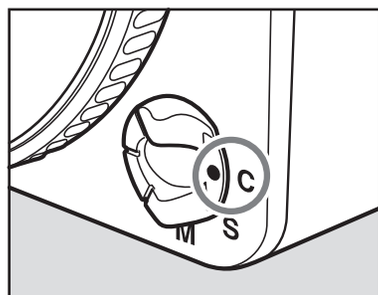


Single Focus Mode (S)

This mode uses the focus-priority mechanism. The shutter can be released when the focus mark • in the viewfinder is illuminated. This mode is suited for still subjects. Focus is locked when the focus mark • is illuminated in the viewfinder's LCD.

The shutter cannot be released if the subject is not in focus (if the focus mark • does not illuminate).

To take another photo with a different composition, take your finger off the shutter release button then re-press the shutter release button again.

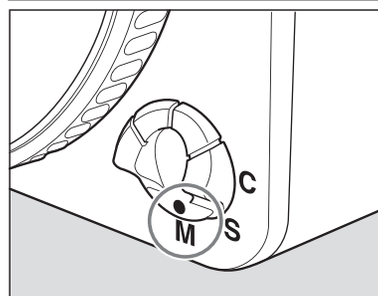


Continuous Focus Mode (C)

In this mode shutter release has priority to focusing. The shutter can be released regardless of whether the focus mark • in the viewfinder's display is illuminated. Focus is adjusted continuously while the shutter release button is half-pressed. This mode is suited for moving subjects.

Focus is not locked even if the focus mark is lit.

The shutter can be released even if the focus mark is not lit.

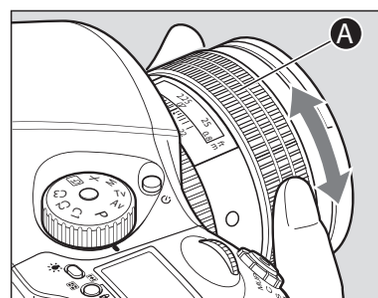


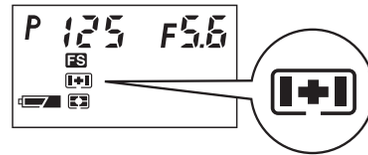
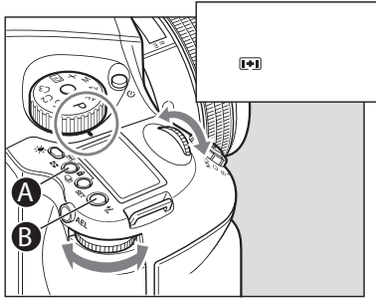
Manual Focus Mode (M)

To attain full manual control of the focus function you can change to manual focus mode in two ways.

1. All lenses: Turn the focus mode selector lever to M (manual focus mode).

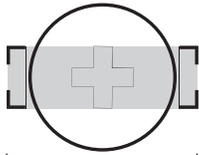
2. Manual Focus operation for telephoto and zoom lenses: All newer Phase One, Mamiya and Schneider Kreuznach lenses can be switched from Auto Focus to Manual Focus by using the AF ring or slider fitted on the lens. For lenses with AF slider, slide the focusing ring on the lens backward until it clicks. When this is done, the Auto Focus inscription on the lens barrel is covered and the lens can then be focused manually. For lenses with an AF ring, simply rotate the AF ring to the MF position to select manual focus.



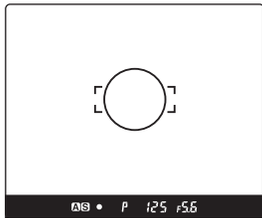


Focus point selection mark

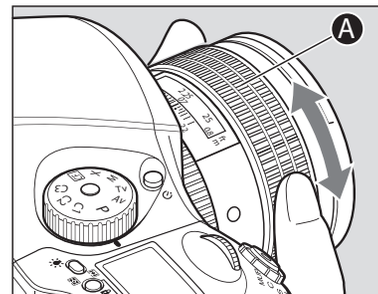
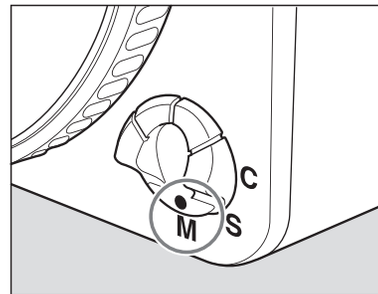
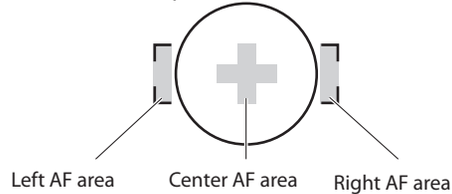
Multi area focus



Inside the view-finder



Spot focus area



3.6 Focus Areas

You can select the focus area that best suits the kind of pictures you intend to take. Push and hold the focus selection button [A] for at least one second; then turn the front or rear dial to select the appropriate focus area. The selected focus area can be seen on the main LCD panel. When the preferred focus mark is selected, press the SET [B] button or the focus point selector button [A] to exit the setting.

Multi Area Focus

When selecting multi area focus, the focus points are positioned in the viewfinder according to the illustration shown to the left. If multiple objects are located within the focus frame, the camera will lock on to the object closest to the camera.

Spot Focus Area

When spot focus is selected, the camera will lock on to objects positioned in the center of the viewfinder. The camera will focus on the center mark in the focus frame [O] in the viewfinder.

Manual Focus Mode (M)

To attain full manual control of the focus function you can change to manual focus mode in two ways.

1. All lenses: Turn the focus mode selector lever to M (manual focus mode).
2. Manual Focus operation for telephoto and zoom lenses: All newer Phase One, Mamiya and Schneider Kreuznach lenses can be switched from Auto Focus to Manual Focus by using the AF ring or slider fitted on the lens. For lenses with AF slider, slide the focusing ring on the lens backward until it clicks. When this is done, the Auto Focus inscription on the lens barrel is covered and the lens can then be focused manually. For lenses with an AF ring, simply rotate the AF ring to the MF position to select manual focus.

Adjust the Focus

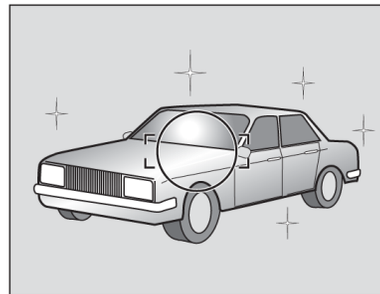
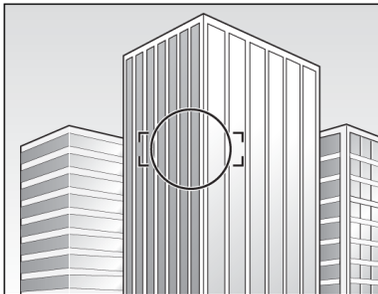
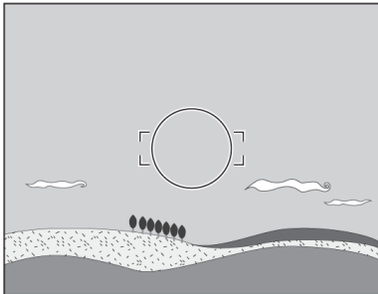
Turn the lens focusing ring until the subject is in focus. When correct focus has been achieved, the focus mark in the viewfinder will light up.



Turn focus ring clockwise



Turn focus ring counter clockwise



Manual Focusing using the Focus Mark (Focus confirmation method)

Half-press the shutter release button and turn the lens focusing ring to focus on the subject. The focus mark is illuminated in the viewfinder's LCD to signal that a picture is in focus.

If ▶ is lit in the viewfinder's LCD, the camera is focused on a point behind the object.

If ◀ is lit, the camera is focused on a point in front of the object.

- Use the focus mark when taking photos in manual focus mode or when using the M645 manual lens.

- If you adjust focus using the focus mark with an M645 lens, make sure to open the aperture. You can use this function with the lens set to f/5.6 or higher.

When Auto Focus Fails

The auto focus function requires contrast in the subject. Auto focusing may fail to achieve focus with certain subjects described below. In such cases, either switch to the manual focus mode (and focus manually) or focus on a more contrast appropriate object at the same distance as the object you want to photograph, lock the focus using the focus lock button on the front of the camera body, then take a picture.

- Low-contrast subject (blue skies, white walls and other objects)
- Two or more objects overlapping at different distances within the focus frame (animals in cages, etc.)
- Subjects with continuous repeated patterns (building exteriors, blinds, etc.)
- Extremely backlit reflective subjects (car bodies, water surfaces, etc.)
- Or when the subject is far smaller than the focus frame

3.7 Using Focus Lock and Infrared Focusing

Use the focus lock when your intended focus point is not within the focus frame. In such cases where a subject is not located in the center of a frame, use the focus lock function to lock the focus before releasing the shutter.

1. Set the focus mode selector lever to S or C.

Put the subject in the focus frame and half press the shutter release button.

2. Lock the Focus.

When the focus mark • in the viewfinder LCD is lit, press the AF lock button on the front of the camera to lock the focus.

3. Adjust the Composition.

With the shutter release button half-pressed, slide the camera to achieve the desired composition, and release the shutter.

When the focus mode is set at S (single focus mode) and the focus mark • is lit, hold the shutter release button halfway down to lock the focus.

AF Assist Infrared Light

Auto focus can fail when a subject is dark or very low-key. On these occasions, a red lamp may be activated on the front of the camera when the shutter release button is half-pressed to assist the camera's auto focus function. The AF assist infrared light is emitted only when the focus mode is set to S (single focus mode).



Notice:

Effective range of the AF assist infrared light is limited. It does not reach distant subjects. - Range: 9m/29.5 ft. (using 80 mm f/2.8 lens)

Use of a lens hood or a bellows lens hood (sold as an optional accessory) may interfere with the assist light. It is advisable to set the focus before mounting the hood.

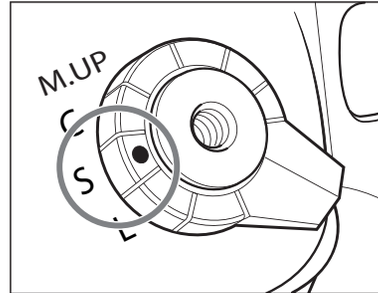
The AF assist infrared light can be disabled.

3.8 Drive Dial

Single-Frame Mode

One photograph is taken each time the shutter release button is pressed.

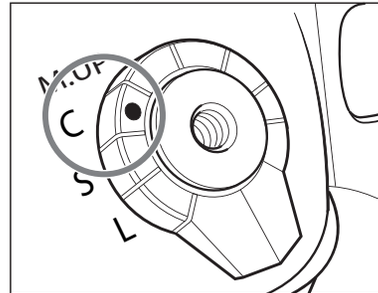
Set the shutter release mode selector to S.



Continuous Mode

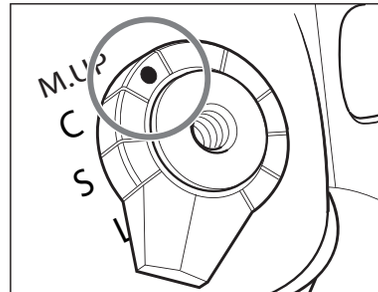
Photographs are exposed as long as the shutter release button is pressed.

Set the shutter release mode selector lever to C. Photographs are taken continuously at a rate depending on the buffer speed of the digital back mounted on the camera.



Mirror Up Mode

When the shutter button is pressed, the mirror moves up, and when the shutter button is pressed again, the shutter is tripped and a picture is taken.

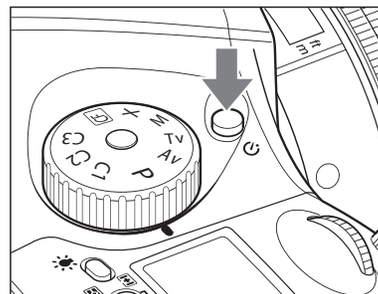


Self-Timer Mode

In this mode, the shutter will be released 10 seconds after the shutter release button is pressed.

Activate the self-timer by pressing the  button. Next, rotate the front dial so that On is displayed in the camera's LCD and press the shutter release.

When the shutter release is pressed, the self timer lamp will blink continuously for 7 seconds, followed by 3 seconds of rapid blinking until the camera releases the shutter.



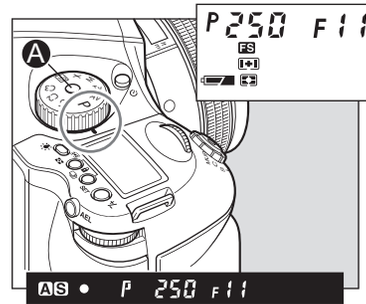
NOTICE:

If a correct exposure cannot be obtained, the shutter speed and aperture value blink. In such cases, the pictures can be taken but they may out too bright or too dark.

If the shutter speed and aperture values blink on the main LCD and in the viewfinder display when the program line is shifted, the proper exposure cannot be achieved. Please select a different Program mode.

When the Program line is shifted, the aperture value changes along with the shutter speed to maintain the proper exposure.

Increment of the aperture and shutter speed can be set at either 1/3 or 1/2-stop.



3.9 Exposure Modes

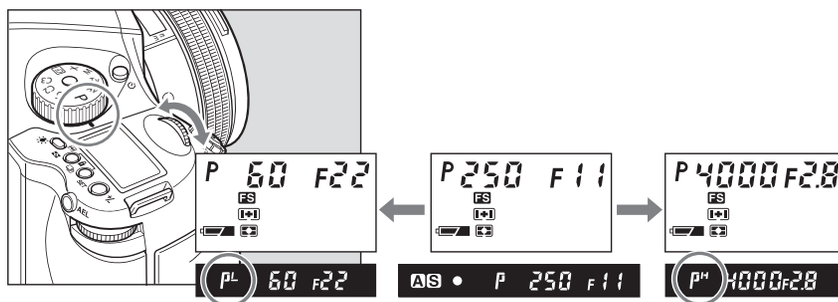
(P) Program AE

The aperture and shutter speed are determined automatically for the optimum exposure, according to the ambient light conditions. This auto mode is best suited for general photography or for novice photographers, as it leaves the user free to concentrate on framing and capturing the subject.

Alter the shutter speed and aperture by turning the front and rear dials while the "P" (Program AE) mode is selected.

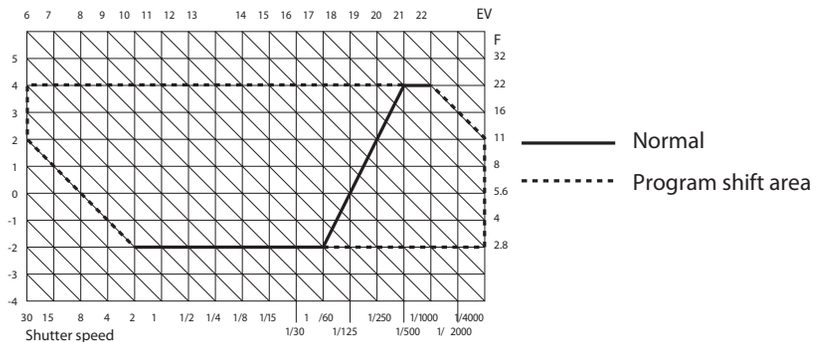
Program Shift (PH/PL)

The shutter speed and aperture can be altered by turning the front and rear dials while the P (Program AE) mode is selected. In order to avoid blurred images (due to camera shake while releasing the shutter), or to open the aperture, change to PH (high speed). For slower shutter speeds and wider depth of field, change to PL (low speed). This function allows these changes to be made quickly.



Phase One 645 program shift chart

(ISO100/AF80mm F2.8 D)



NOTICE:

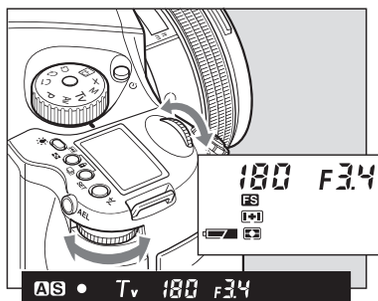
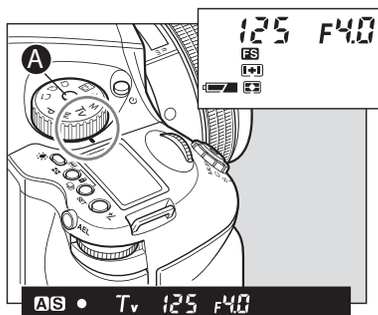
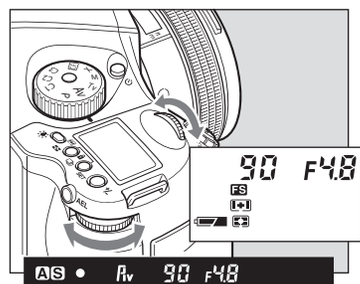
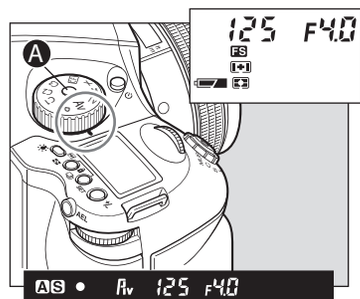
The shutter speed value will blink when the subject is too dark or too bright for a correct exposure. To obtain the correct aperture, adjust the aperture value until the shutter speed value stops blinking and remains lit.

When the exposure is compensated with the rear dial, the aperture can be set with the front dial only.

Increment of the aperture can be set at either 1/3 or 1/2-stop.

Rotation direction of the dials to change the values can be altered.

The selected aperture level can be locked.



NOTICE:

The aperture value will blink when the subject is too dark or too bright for a correct exposure. To obtain the correct aperture, adjust the shutter speed value until the aperture value stops blinking and remains lit.

When the exposure is compensated with the rear dial, the shutter speed can be set with the front dial only.

Increment of the shutter speed can be set at either 1/3 or 1/2-stop.

Rotation direction of the dials to change the values can be altered.

The selected shutter speed can be locked.

Aperture Priority AE (Av)

Set the desired aperture, and the camera selects the optimum shutter speed accordingly. Use the Av mode to maintain specific control over depth of field,

1. Turn the exposure mode setting dial to "Av" (aperture-priority AE) position.

2. Turn the front or rear dial to set the desired aperture.

- Swap from a leafshutter lens to focal plane shutter if a shutter speed above 1/800 second is need.

Shutter Priority AE (Tv)

Set the desired shutter speed and the camera selects the optimum aperture accordingly. A fast shutter speed can be used to freeze motion and slow shutter speed can be used to create motion blur.

1. Turn the exposure mode setting dial to "Tv" (shutter-priority AE) position.

2. Turn the front or rear dial to set the desired shutter speed.

- Swap from a leafshutter lens to focal plane shutter if a shutter speed above 1/800 second is need.

NOTICE:

When the exposure is compensated in the Manual mode, the difference between the metered value and the compensated value will be displayed on the viewfinder LCD. In the B (Bulb) mode, the difference with the metered value is not displayed.

Increment of the aperture and shutter speed value can be set at either 1/3 or 1/2-stop.

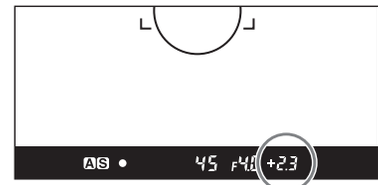
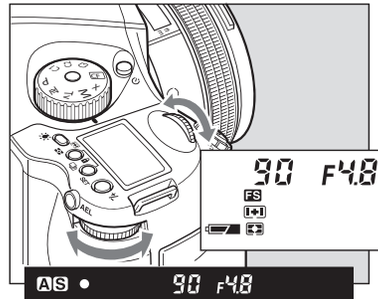
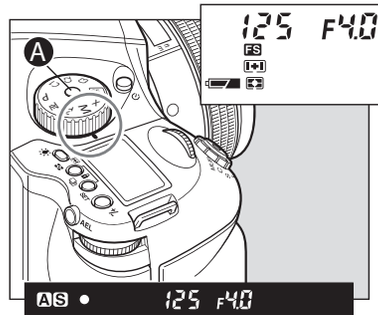
The assignments of the front and rear dials can be swapped.

Rotation direction of the dials to change the values can be altered.

The selected aperture and shutter speed can be locked.

NOTICE:

When the set value matches with the metered value, the difference indicator will show "0.0".



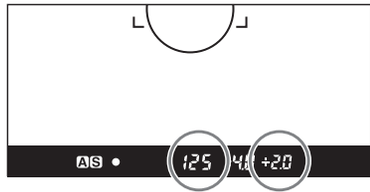
Manual Mode (M)

This mode is used to set both the aperture and shutter speed for total exposure control. Varying shutter speeds can be selected, including "bulb", "tIME" and manually from 60 mins to 1/4000 sec. Aperture values can be set from maximum to minimum aperture.

1. Turn the exposure mode setting dial to "M" (Manual) position.
2. Turn the rear dial to set the desired aperture.
3. Turn the front dial to set the desired shutter speed.

4. When the shutter release button is half pressed, the difference between the present settings and the metered value is displayed in the viewfinder's LCD panel. The value is displayed in 1/3 stop increments within a range of ± 6 EV.

When the difference between the set value and the metered value is greater than ± 6 EV and the set value is lower than the metered value, the indicator in the viewfinder LCD shows "- u -". Contrarily when the set value is higher than the metered value, the indicator shows "- o -".

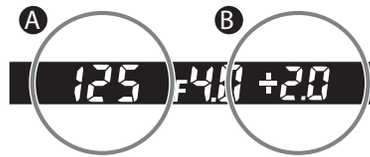


NOTICE:
The aperture level can be selected for the parameter to shift.

NOTICE:
Photography using the leaf shutter or focal plane shutter can be selected in custom settings

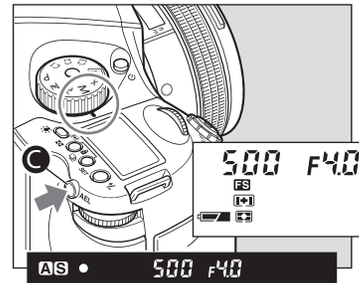
NOTICE:
The selected aperture value can be locked.

When 1/800 sec. shutter speeds can not be achieved even though the leaf shutter lens is attached, try another exposure mode.

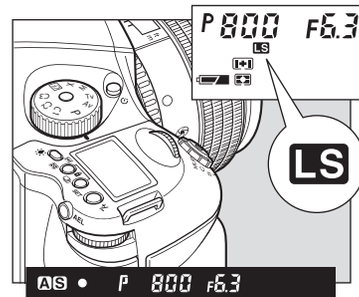


One-push Shift Function

When the difference between the set value and metered value is displayed on the viewfinder LCD in the Manual "M" mode, press the AEL button for approx. 1 second and the camera will automatically adjust the shutter speed to achieve the correct exposure based on the set aperture value.

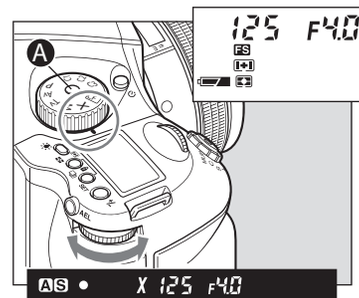


While the difference[B] between the set value[A] and the metered value is displayed on the viewfinder LCD, press the AEL button[C] for approximately one second. The camera changes the shutter speed to an appropriate level.



Auto Mode Mechanism

A leaf shutter's working range is from 1/800 sec. to 1 second. To achieve other speeds (1/4000-1/800 sec., 1-60sec., bulb) use the focal plane shutter.



Synchro Mode (X)

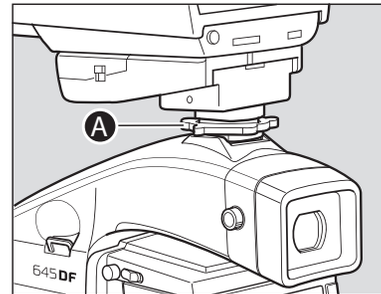
Select this mode when a flash is used. Choose "X" and the shutter speed will be fixed at 1/125 second for synchronization.

Exposure Mode	Lens Mode	Shutter speed			X-Sync		
		1/4000-1/800	1/800-1S	1S - 30S+	1/4000 - 1/800	1/800 - 1S	1s - 30S+
Program	Leaf Shutter	—	LS	—	—	LS	—
	Focal Shutter	FS	FS	FS	—	1/90 - 1S	—
Tv	Leaf Shutter	—	LS	—	—	LS	—
	Focal Shutter	FS	FS	FS	—	1/90 - 1S	FS
Av	Leaf Shutter	—	LS	—	—	LS	—
	Focal Shutter	FS	FS	FS	—	1/90 - 1S	—
Manual	Leaf Shutter	—	LS	—	—	LS	—
	Focal Shutter	FS	FS	FS	—	1/90 - 1S	FS
	Auto	FS	LS	FS	—	LS	FS
X(*)	Leaf Shutter	—	1/125,90,60	—	—	1/125,90,60	FS
	Focal Shutter	—	1/125,90,60	—	—	1/125,90,60	—

3.10 Flash Photography

The Phase One 645DF is equipped with a horizontal focal-plane metal shutter and it is also compatible with leaf shutter lenses.

The focal-plane shutter provides higher shutter speeds than that of leaf (central) shutter lenses. Focal-plane shutters allow you to shoot fast enough to freeze moving subject matter. Leaf shutter lenses will allow faster shutter synchronization to flash, making it ideal to freeze subject movement when using strobe lighting.



The focal-plane shutter method allows for shutter speeds of up to 1/4000 sec. When shooting at higher speeds e.g. 1/500 sec. the two shutter blades are moving in parallel creating a small slit allowing a small fraction of light to reach the sensor area of the digital back. When using this type of shutter it is not possible to achieve flash synchronization greater than 1/125 sec.

A leaf shutter will make it possible to achieve faster shutter and flash sync speeds. An IQ Series back can achieve a maximum shutter speed of 1/800 second. Do not use leaf shutter speeds above 1/800 sec.

1. A grip type flashgun or a strobe (with electric contacts other than X contact) can be operated with the Phase One 645DF by connecting a sync cord into the camera's sync terminal. (See the note in the bottom left corner of the page about flash units designed exclusively for other camera makes.)
2. Turn the exposure mode setting dial to "X" (1/125 sec.) or M (manual). When M (manual) is selected, turn the front dial and set the shutter speed to 1/125 sec. or slower.
3. Turn the rear dial to set the aperture, and then press the shutter button to take a picture.

In addition to its standard flash sync system, the Phase One 645DF features TTL (through the lens), off the film (OTF) and electronic flash exposure metering.

NOTICE:

This camera's synchro contact is an X contact.

Using flashes designed exclusively for other camera manufacturers in the hot shoe may damage the camera's internal mechanisms. In this situation, use an off-camera flash bracket and connect a sync cord to the camera's synchro terminal.

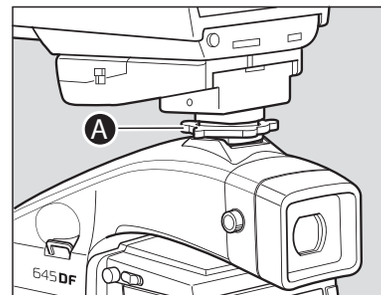
When using flashes with a flash duration of 1/500 sec. or longer, set the shutter speed to 1/30 sec. or less.

Metz 3952 functions

Charging completed indicator in viewfinder	When charging of the flash is completed, a charging completed flash icon  will illuminate in the viewfinders display panel
Automatic setting of flash synchronizing speed	When exposure mode is set at "AV" or "P", the shutter speed will be automatically set to 1/60 to 1/125 sec. when charging of the flash is completed. When exposure mode is at "TV" or "M" and the shutter speed is faster than 1/125 sec., the shutter speed will be automatically set to 1/125 sec.
Flash confirmation	The flash charge mark  flashes after the shutter is released to indicate that the flash was emitted properly
Auto zoom control	The power zoom reflector is linked to the lens focal length (excluding the Metz 32Z-2)
Auto AF assist beam	When the focus mode is set to "S", the autofocus assist beam is emitted automatically in low light. (excluding the Metz 32Z-2)
Display of flash range (distance)	Displayed on the flash's liquid crystal display panel. (Metz 32MZ-3 and Metz 32Z-2)
Data transfer	The film sensitivity data, exposure compensation data and aperture data are sent from the camera to the flash.

Adapter	Type of flash	SCA3952 Module	Converter
Metz Flash Unit			
Metz 44 MZ-2	shoe-mount	x	
Metz 54 MZ-3	shoe-mount	x	
Metz 45 CL-3 & 4 Digital	Handle-mount	x	SCA 3045
Metz 60 CT-4	Handle-mount	x	SCA 3000
Metz 70 MZ-5 & 4	Handle-mount	x	

For more info on Metz, contact the local Metz dealer or www.metz.de



Phase One 645DF features TTL (Through The Lens), OTF (Off The Film) and electronic flash exposure metering. A flash sensor located inside the camera body reads the flash light reflected off the surface of the CCD at the moment of exposure. The sensor is connected via the Phase One 645DF's dedicated hot-shoe to a shoe or handle-mount style Metz flash unit via the Metz SCA 3952 TTL Adapter. Maximum flash speed is 1/125 sec. when the focal plane shutter is used, making daytime synchronization possible.

The ISO of the flash is automatically set through the TTL connection from the camera's film magazine; any adjustment to this is instantly recognized after the setting is locked and the shutter release is half-pressed.

To utilize the TTL flash feature with all TTL-operable Metz flash units, a Metz SCA 3952 module is required. Please see the chart for capability and/or additional adapters that may be necessary.

The resulting flash exposure automation determines correct flash exposure and automatically adjusts the output of the flash. It also automatically corrects for exposure compensation normally required when using filters, close-up bellows or extension tubes.

1. Mount the SCA3952 adapter onto the Metz flash, insert fully into the camera's hot shoe, and then tighten with the locking knob[A].
2. Set the exposure mode, and then check the shutter speed and aperture.

Exposure mode		Shutter speed	Aperture
P	Program AE	Automatically set by camera to 1/60 sec.	Automatically set by camera
Av	Aperture priority AE	Automatically set by camera to 1/60 or slower, and 1/125 when it is 1/125 sec. or faster.	Any aperture
Tv	Shutter priority AE	Automatically set by camera to 1/125 when the set shutter speed is 1/125 sec. or faster.	Automatically set by camera
M	Manual mode		Any aperture
X	Synchro mode	1/125 sec. or via CF	Any aperture

TTL flash

With TTL flash photography, the reflection of the flash is metered and the intensity of the flash is adjusted automatically, which can mean TTL flash photography may not be suitable for all shooting conditions. In the cases described below, we recommend that you use a flashmeter to check the intensity of the flash or to use a manual flash setting.

Example:

- (1) When the size of the subject you want to light with the flash is relatively small within the picture
- (2) When the background behind the subject is extremely bright or when there is a strongly reflective object in the background
- (3) When the background behind the subject is extremely dark (outdoors at night, etc.)
- (4) For flash photography with a narrow film latitude



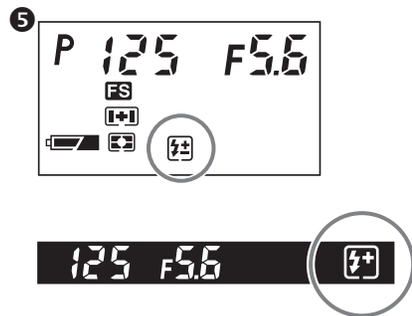
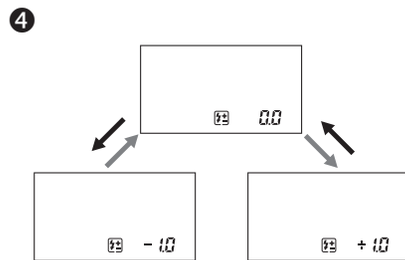
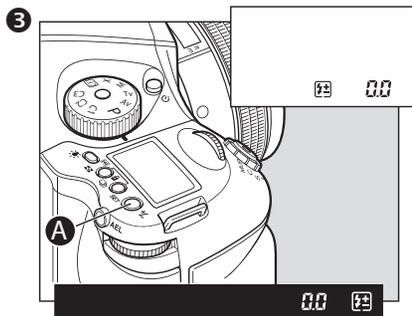
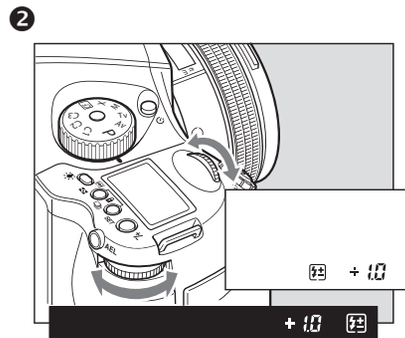
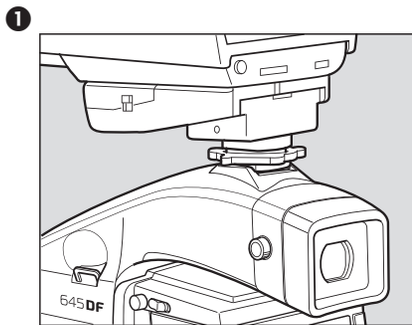
Curtain Sync

When a moving subject has been shot under this function, the flash of light appears after the moving subject.

Rear curtain sync mode

Front curtain sync mode

This function is set by Custom function setting.



3.11 Flash Compensation Settings

By combining a Metz flash and the SCA3952 adapter, the camera adjusts for flash. It can be adjusted within $\pm 3EV$ in increments of 1/3 steps.

1. Turn on the Power

Install the SCA3952 adapter on the Metz flash, and attach it to the camera. Lock the flash in place using the locking knob on the flash shoe. Turn the shutter release mode selector lever to the S or C position, and turn ON the flash power switch.

2. When the flash charge confirmation lamp lights, press the set button [A]. The  icon is displayed on the main LCD panel.

3. Turn the front or rear dial to select the flash compensation value. External LCD Panel (normal display)

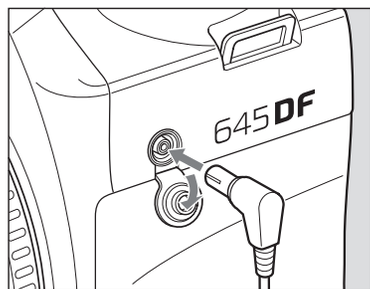
4. When the shutter button is half-pressed, the  display appears on the external LCD, and  appears on the LCD inside the viewfinder with a + compensation, or  appears with a - compensation.

Viewfinder LCD Readouts

- If the flash-charge mark is not displayed, the flash compensation button [A] cannot be used.

- Keep pressing the set button to activate the flash compensation mode. You can check the exposure compensation value.

- If you turn the shutter release mode selector lever to the L (power OFF) position, the compensation value will be cancelled.



Flash Photography with Electronic Flash Models other than Metz units

1. To use a grip type flashgun or a strobe with other electric contacts than X contact, connect the sync cord to the camera's sync terminal. (See note below about flashes designed exclusively for other makers' cameras.)

2. While pressing the unlock button, turn the exposure mode setting dial and set it to X (1/125 sec.) or M (manual).

When M (manual) is selected, turn the front dial and set the shutter speed 1/60 to 1/125 sec. or slower.

3. Turn the rear dial to set the aperture, then take the picture. (for M, use the rear dial. For X, use the front dial).

This camera's synchro contact is an X contact.

NOTICE:

Using flashes designed exclusively for other makers' cameras may damage the camera's internal mechanisms if connected to the camera's hot-shoe. In this situation, use an off-camera flash bracket and connect a sync cord to the camera's synchro terminal.

- When using flashes with a flash duration of 1/500 sec. or longer, set the shutter speed to 1/30 sec. or less.





4.0 Introduction to the IQ Series Digital Back

System Overview

The Phase One IQ Series Digital Back is designed to fit on the Phase One 645DF as well as several other brands or models of medium format cameras. The Phase One IQ Series include three different models; the IQ180, IQ160 and the IQ140 that feature maximum resolutions of 80, 60.5 and 40 high quality megapixels respectively. (The IQ140 has a slightly smaller sensor than the other two models that produces a lens multiplication factor of 1.3). All of the backs have a dynamic range of 12.5 f-stops. The IQ backs are the first product of their kind to feature a USB3 connection, facilitating faster image transfers in the future. The backs also features a FireWire 800 connection, ensuring the fastest tethered capture speeds possible today. All three models also incorporate a newly-designed 3.2 inch touch display that features 1.15 megapixel resolution. The wide format display allows for a full 4:3 aspect ratio VGA resolution image next to histogram, highlight warning, focus mask, File Info, and touch controls. This touch screen display is complemented by Phase One's intuitive 4-button navigation.

Phase One's patent-pending Sensor+ technology, built into the Phase One IQ Series models, supports a variety of shooting conditions. Images can be captured at full resolution or, using Sensor+ mode, switch instantly to capture images with 20 megapixels* resolution at 4 times higher sensitivity, up to ISO 3200.

Go to www.phaseone.com/Digital-Backs/IQ180/IQ180-IQ-series.aspx or page 79 of this User Guide for more information on the IQ product range.

The following section deals with generic features that are available in all three IQ Series digital back models.

*The Sensor + megapixel rating for the IQ180 shoots is 20 megapixel resolution, the IQ160 is 15 megapixel resolution and the IQ140 at 10 megapixel resolution.



4.1 Quick Start (shooting untethered)

1. Connect IQ digital back to the camera and install the focusing screen if applicable.
2. Charge the batteries (See page 14). Insert batteries into the camera.
3. Insert a CompactFlash card into the IQ Back.
4. Switch on the power to the back and camera and select a drive mode.
5. Choose an exposure mode.
6. Select a focus mode on the camera body and lens if applicable.
7. Set the date and time. (See page 23).
8. Set the ISO and White Balance. (See page 26).
9. After shooting, transfer images into Capture One software from the CF card using a card reader.
10. Editing images in Capture One and output as required.



4.2 General Hardware Setup

Powering up the IQ back

After an IQ back is connected to a camera body, insert a battery or a FireWire 800 cable and it will automatically turn on. The back is switched on/off by pressing the power button located below the IQ back display.

ISO Settings

The IQ180 back has a default ISO spectrum from ISO 35-800. The IQ160 and IQ140 have a default ISO spectrum from ISO 50-800. An ISO rating can be selected from the menu system (when untethered) or in the Capture panel of the Capture One application (when tethered).

Sensor+ technology, built into the Phase One IQ Series models, expands the ISO range from 140 to 3200 at 20 megapixels resolution for the IQ180. The IQ160 and IQ140 have a Sensor+ ISO range from 200 to 3200 at 15 and 10 megapixels resolution respectively.

Power Management and Shutter Latency

The IQ back's CCD needs to be constantly cleared of data from the previous capture before the next exposure can be taken. This process requires some power consumption. The default setting is Normal Latency, which should remain unchanged under all 'normal' shooting scenarios. Only change the setting to Zero Latency if you work on technical cameras, large format cameras or certain manual cameras in special situations.

Double Exposure Protection

It is not possible to accidentally double expose an image by capturing one shot quickly after another when an IQ back is used on cameras such as the Phase One 645AF, Phase One 645D F, Mamiya 645 AFD/AFD II/AFDIII, Hasselblad 555 ELD (DIG mode), Hasselblad H or Contax 645. The electronic communication with the body ensures that the IQ back is ready before allowing release of the next shot. However, users of other camera bodies that do not use the electronic interface from the IQ will have to wait for the ready beep signal before releasing the next shot.



4.3 Indicator Lights

IQ Series digital backs feature two main red and green LEDs located below the bottom left corner of the screen. When the IQ back is activated, the green and red LEDs will flash shortly and a beep will sound to indicate that it is ready to capture. In general, if the LEDs are not illuminated the camera is ready.

A red indicates that the IQ back is writing to the storage media, and therefore the buffer has not been emptied. When capturing an image the green LED will blink rapidly to indicate that the IQ back is busy exposing the CCD or moving data from the CCD. A continuous green light indicates that the backlight of the display is dimmed but the camera is still ready to shoot. The IQ back also has an orange light to indicate that the battery is charging when the back is connected to a computer via a FireWire or USB connection. (Go to page 76 for more details about charging the battery whilst tethered to a computer).



Additional Red LED

There is an additional red LED indicator located next to the CF card slot (under the cover). It is assigned to indicate CF card activity only. Do not remove a CF card from the card slot when this red LED is on. Removing a CF card whilst the red LED is on can damage the formatting of the card, and images or data might be lost or corrupted.



4.4 Indicators

Long exposure time indicator: An exposure time indicator will appear on the IQ screen if the camera is set to expose for more than 2 seconds. The indicator will count the seconds while the shutter is open. This indicator is useful for timing long bulb exposures.



Long exposure black reference: In order to capture noise free long exposures Phase One digital backs needs to capture a black reference after each capture. This black reference requires the same amount of time as the exposure itself.

A night symbol and a counter counting down the time left for black reference capture to complete will appear at the bottom of the screen while the black reference is being captured. This function is performed automatically.



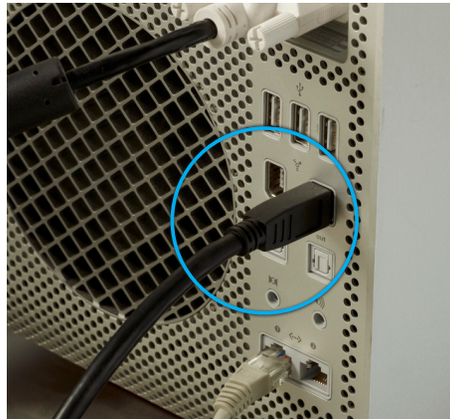
4.5 Tethered and Untethered Operations

Untethered: An IQ Series back can be operated as a fully portable battery powered unit. Image files are shot and transferred to a CompactFlash card which is inserted in the CF-card slot on the left side of the camera back.

Tethered: Remember to always keep a battery in the IQ back even when shooting tethered to a computer via a FireWire connection. When operating tethered, image files can be shot to a CompactFlash card or transferred directly to the assigned capture folder in the Capture One application on the computer hard disk. (Go to page 76 for more details about charging the battery whilst tethered to a computer).

Driver Set-up

Find out more on Installation and Activation of software on page 7 and 8 of this User Guide. There is no specific program set-up. Check the Capture One User Guide for recommended hardware. Eventual firmware announcements will be available on our website, and in our newsletters.

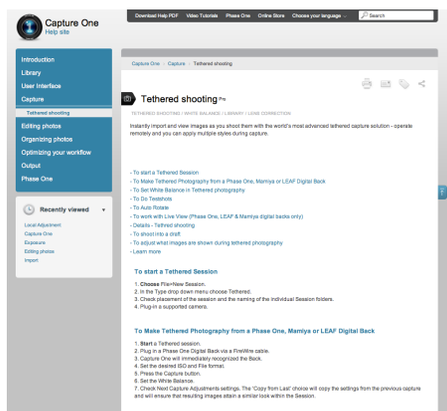


Connecting

The maximum length of a compatible FireWire cable is 4.5 meters. Longer cables might require a third party power solution or a FireWire hub. IQ Series backs match the FireWire 800 standard.

Plug the FireWire 800 cable into the IQ unit and into back of your Mac or Windows PC. (It is not recommended to use a FireWire port on the front of a computer as it can be less stable). Capture One will automatically recognize the IQ back and settings shared. (Read more on capturing in the Capture One software manual).

N.B: IQ backs are compatible with FireWire 400. Please order a Phase One FireWire 800 to 400 cable 4.5M. Part No: 50300164



The display on an IQ Series back can be either be turned off while shooting tethered or set to display the images while they are shot, just as if shooting untethered.

An IQ back will default to its untethered mode when the FireWire 800 cable is removed in its Auto Storage setting. Captured image files will be stored on a CompactFlash card, and the unit's battery will provide power. (The IQ back can be forced to shoot to either CompactFlash or via a FireWire 800 cable to a computer. Find out more on page 74).

For more information on capturing tethered with Capture One please consult the online User Guide available in the Capture One Help menu or go direct to <http://help.phaseone.com/en/CO6/Capture/Tethered-Shooting.aspx>



4.6 CompactFlash Card Usage

It is important to follow a few simple guidelines to help avoid loss of data when working with CompactFlash cards, card readers and digital cameras. Phase One recommends that you test-drive all new CompactFlash cards including the one that comes with your IQ back. By performing an initial test to verify that the capture files are stored properly on the card and can be accessed on a computer you will avoid unpleasant surprises on location or when you return from a job. CompactFlash cards are manufactured by other suppliers and Phase One cannot guarantee that the cards are not defective.

Inserting and Ejecting on the IQ Back

The CompactFlash card is inserted in the hidden slot located under the cover on the left hand side of the IQ back.

Insert the CompactFlash card with the brand label facing the display end of the digital back as shown in the image.

The cover can be closed when the CompactFlash card is fully inserted.

To eject the card push the small button above the card once, and an ejecting pin will come out. Pushing this pin all the way back in will eject the card.

Microdrives are not recommended for use with IQ backs.

4.7 Secure Storage System (3S)

You can always be sure that your data is safe when working with memory cards in a Phase One IQ back. The Phase One Secure Storage System (3S) provides the industry's safest memory card handling. The 3S technology automatically checks your card's file structure every time it is inserted into the IQ back. If the disk check function finds any errors, it will prevent usage of the card until these are corrected or the card is formatted.

How does 3S work?

A complete disk check for a valid file structure is performed as soon as a card is inserted into the IQ back.

Lower gigabyte capacity cards will load quicker than high capacity versions. It is not recommended to turn off the Check Disk function. If you want to turn it off go to Menu>Check Disk.

Disk Check Summary

3S technology is a safe storage system integrated into the IQ back and is much more rugged than anything else seen in the industry. No other digital back or DSLR camera has this level of storage security.

Benefits include:

- There is no need to format a card on a computer
- Damaged or incorrectly formatted cards will be detected immediately. IQ backs also have the ability to reformat and correct these cards.
- Ejecting a card while it is writing a session will not necessarily damage the file structure of the entire CompactFlash card. Only the image being written and the images in the buffer can be damaged.



4.8 Formatting your Memory Card

Most CompactFlash cards are preformatted and ready for use in the IQ backs. However, Phase One recommends that all cards should be formatted in the IQ back to ensure their optimum performance.

Memory card formatting is done in either FAT 16 or FAT 32 depending on card size. (IQ backs support CompactFlash cards formatted in both FAT 16 and FAT 32).

Using CompactFlash Cards in a Card Reader

A card will be mounted as a removable drive on a computer after it has been inserted into the card reader and connected to a Mac or PC. Windows and Mac OS X will have the required drivers for the CF card reader. For information on how to import files to Phase One Capture One, please consult the Capture One online user guide available under Capture One Help in the Help Menu.

Warning!

Ejecting a card or removing the battery while the IQ back is still writing (when the red LED is on) will cause images that are not written to the card to be permanently lost or damaged. Do not bend or flex your CompactFlash card. Please keep the card away from moisture, grit and sand. Use the supplied CompactFlash card case as a storage container when not in use.



5.0 Navigating the IQ User Interface and Menu System

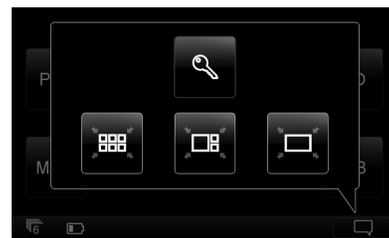
Home Screen

The IQ Home Screen is the first view users will see as soon as the back is switched on. This is the back's default screen and the starting point in which to negotiate the menu system. It enables direct access to the Play mode to view captured images, the Menu to configure the IQ back's setup and ISO sensitivity and White Balance (WB) settings.

The bottom of the Home Screen features an Info Bar that displays a Power Indicator that shows the remaining battery capacity or a FireWire icon if the IQ is being used to shoot tethered via a FireWire 800 connection. The Power Indicator will start blinking when it runs low to warn users that the battery needs to be replaced before capturing any more images.

The selected ISO rating, White Balance setting and the IIQ Raw file format are all displayed in the center of Home Screen. A 'S+' icon will appear next to the file format indicator if the Sensor+ function is in use.

Press and hold the top left button to immediately return to the Home Screen regardless of where you are in the menu system.



Context Menu

Press the Context Menu button in the bottom right corner of the Home Screen to quickly access three image review options. Select either the Thumbnail, Tool View or Full Screen mode. Select the key icon to lock the four (external) menu buttons and the touch screen functionality.



5.1 Menu Buttons

The IQ back is equipped with four external buttons. The buttons will change function to match the menu shown on the display.

The four external buttons are assigned to the Play, Menu, ISO and WB options when the IQ back is in its default Home Screen position. (See image left)

The function of the four buttons changes once one of the Menu, ISO and WB options has been selected. In general, the two buttons to the left are used to exit the screen and select a menu option. The two buttons to the right are used to navigate up and down in the menu system.

Press Play on the Home Screen. Here the four buttons take on a different role as the two left buttons are assigned to zoom in and out image files and used to display a thumbnail collection. The two right buttons are assigned to scroll through thumbnails and image files.

Tip: The function of an external button is usually signalled by the icon positioned nearest to it on the screen. (See blue circles on the left picture).

5.2 Shortcuts

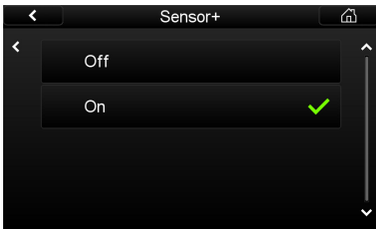
Home shortcut: Press and hold the upper left (Exit) button to immediately return to the Home Screen regardless of where you are in the menu system.

Button Lock shortcut: Hold down the upper left (Play) button whilst the Home Screen is displayed and double press the lower right (external) button. The key icon will appear at the bottom of the screen and turn red to confirm that the four (external) menu buttons and the touch screen functionality has been locked. Repeat the procedure to unlock the buttons and screen. (Hold down the Play button and double press the WB button).



5.3 Touch Screen Operation

All three IQ models incorporate a newly-designed 3.2 inch touch screen. The screen lets you zoom, pan and browse through images fast and it is easy to navigate between different menus and features. The IQ series backs are designed with invisible controls that are context sensitive and appear only when specific areas of the screen are touched. One example of this is the unique instant zoom function, which allows you to zoom just by using one finger. Small histograms and highlight warnings can be enlarged to full screen view by simply touching them. Wide format display allows for a full 4:3 aspect ratio VGA resolution image next to histogram, highlight warning, focus mask, EXIF data and touch controls. It is possible to operate the IQ back using the touch screen display or the well-known and intuitive 4-button navigation.



5.4 ISO

Push the top right button or tap ISO on the Home Screen. You will be presented with the back's ISO spectrum. Scroll up and down and tap the screen to select the desired setting. A green check mark will appear next to your chosen setting and you will automatically return to the Home Screen.

The IQ180 has a standard ISO range from 35 to 800. The IQ140 and IQ160 has a ISO range from 50-800. To extend the ISO range select the Sensor + option to capture images with 20 megapixels resolution at 4 times higher sensitivity, up to ISO 3200. (The IQ180 shoots at 20 megapixel resolution, the IQ160 at 15 megapixel resolution and the IQ140 at 10 megapixel resolution in Sensor + mode).

Find out how to access and set the Sensor + function on page 75.

Remember that the higher the ISO setting, the higher the degree of image noise. The camera system together with Capture One software deliver a powerful noise reduction performance although it is possible to still see some noise at the higher sensitivity settings.

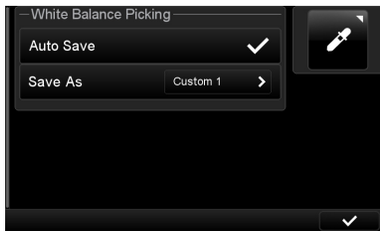


5.5 White Balance

Push the lower right button or tap WB on the Home Screen. You will be presented with the back's White Balance settings. Scroll up and down and tap the screen to select the desired setting. A green check mark will appear next to your chosen setting and you will automatically return to the Home Screen.

The default ISO setting is Auto that will calculate a White Balance based on the information in the image. Auto WB is appropriate for most applications.

A specific light source can also be selected in the WB menu. These include Daylight, Fluorescent, Tungsten and Flash. It is easy to check the WB setting as it is displayed in the center of the Home Screen below the ISO rating. White Balance can also be set from within Capture One when shooting tethered to a computer. Find out more on tethered operation from page 51.



5.6 Custom White Balance

To create a new Custom White Balance, first capture a reference White Balance image. (Try to use a gray card or neutral white surface). Next, select the Context menu and press the White Balance Picker icon. (Ensure that the image is in full screen view)

Zoom in and pan to a desired part of the image and then tap on a white/ grey area to create a custom WB. A cross-hair icon will appear on the screen. You can continue to pick WB point elsewhere in the image until you are satisfied with the generated WB. The Custom White Balance is now set and all subsequent captures will use this WB setting in Auto Save mode. The picked WB is only applied to the current image if Auto Save mode is deselected.

The IQ Back enables users to create and store up to 3 Custom White Balance settings. To create and store a Custom WB setting go to the Context menu and long press the White Balance Picker icon. Deselect the Auto Save box in the dialog box.

The next time you create a Custom WB setting you will be presented with a Custom 1, Custom 2 or Custom 3 option. Choose a number to save and store the WB setting.

This stored Custom WB settings can be accessed again for future use by scrolling to the bottom of the WB options.



6.0 Play Mode

Play mode is used to review captured images. Its touch screen interface makes it easy to delete, zoom, pan and browse through images quickly. Push the upper left (external) button or tap Play on the Home Screen to enter this mode.

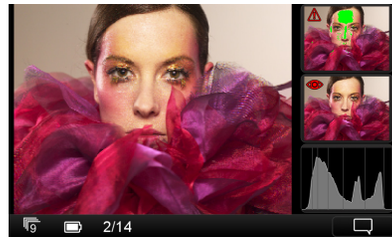
Long press the upper left (external) button to exit the Play mode at any time.

6.1 Play Mode Views

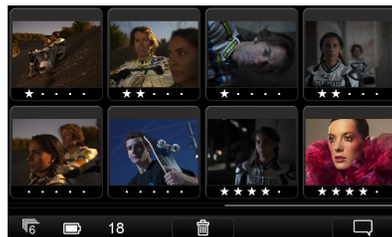
There are three Play mode views: Full Screen, Tool View and Thumbnail View.



Full Screen displays an image in its entirety. A Zoom Slider, Context menu too and zoom level percentage will automatically disappear after a few sections of inactivity.



The default Tool View features five tools that include an Exposure Warning, a Focus Mask, an Exposure Histogram, an Alignment tool and File Info.



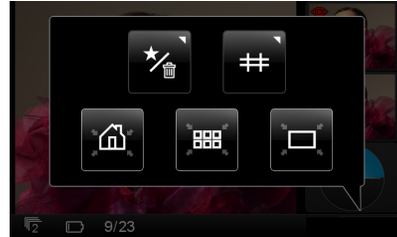
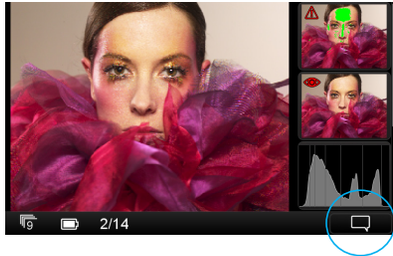
The Thumbnail View displays all images stored on a CompactFlash card in a series of 8 thumbnails.

6.2 Play Mode: Context Menu

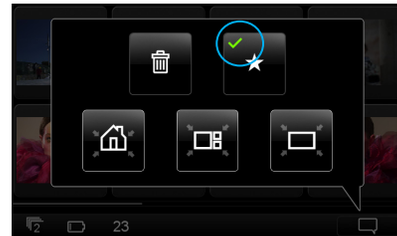
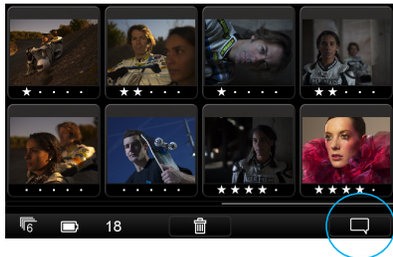
Press the Context Menu button in the corner of each Play mode. All Context Menus feature three navigation buttons. Select one of the three bottom items (from left to right) to switch to an alternative view.



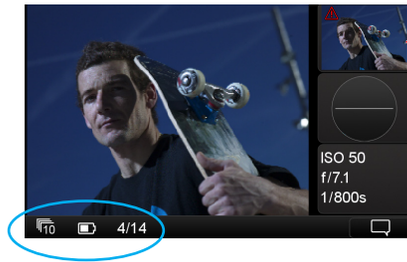
The Full Screen Context Menu features a Delete/Rating, Exposure Warning, Custom White Balance Picker and Grid options. Press and hold these icons (with a white triangle in the corner) to further configure.



The Tool View Context Menu features a Delete/Rating and Grid options.



The Thumbnail View features a Delete and a Rating options. A green check mark will indicate that a button has been activated.



6.3 Info Bar

The bottom of the screen features an Info Bar that displays a Power Indicator that shows the remaining battery capacity or a FireWire icon if the IQ is being used to shoot tethered via a FireWire 800 connection. The Power Indicator will start blinking when it runs low to warn users that the battery needs to be replaced before capturing any more images.

Thumbnail and Tool View also display the current image number and the number of images captured on the media. In this example it shows number 4 out of 14 images.



6.4 Play Mode Navigation

Press the Up and Down (right external) buttons to scroll through captured images in all the Play modes. Press the upper and lower left external buttons to zoom in and out of an image or switch to a different Play mode.

Swipe your finger left or right to scroll through captured images on all Play mode views. The selected thumbnail is highlighted with an orange border.

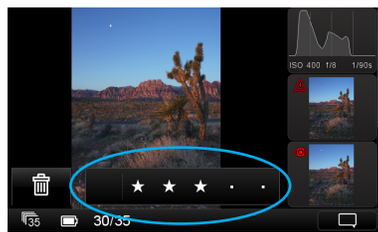


6.5 Zoom

Tap the screen once in the Tool View to see a Full Screen image. The IQ back enables users to zoom into a review image by up to 400%.

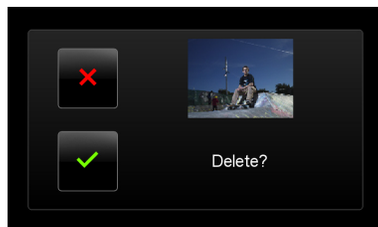
Instantly zoom into a specific area at 100% by tapping the screen twice or by pressing the lower left (external) button. Double tap the screen again or press the upper left button to return to the full screen view.

To zoom up to 400%, slide your finger up and down the Zoom Slider on the left side of the screen. Use the Zoom Slider to also return to the Tool and Thumbnail Views by sliding your finger down when a full screen image is displayed.

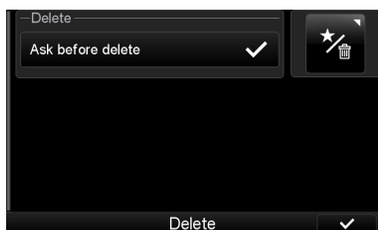


6.6 Delete and Rating

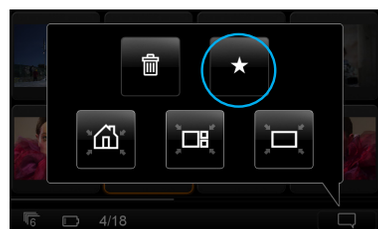
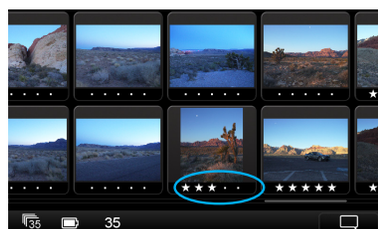
Choose the top left button in the Context . A grey bar will appear at the bottom of the screen when reviewing in Full Screen or in the Tool View. Tap the dot in the grey bar to select a star rating from 1 to 5. Alternatively, swipe your finger along the bar to choose a star rating. Press the blank grey area on the left of the bar to deselect a star rating to 0 (zero). Ratings will be recognized in Capture One when they are imported from a memory card.



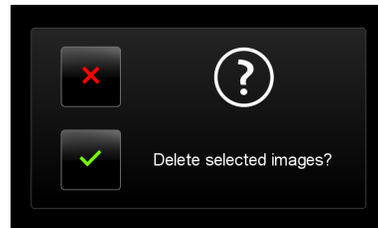
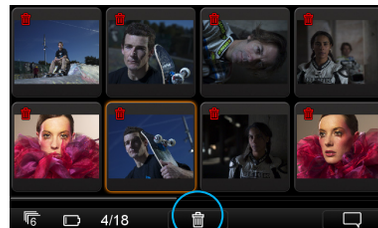
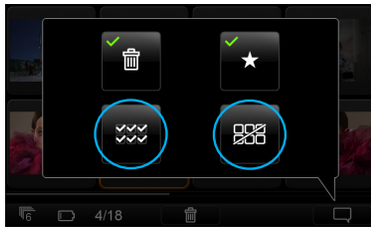
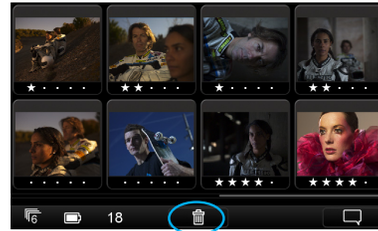
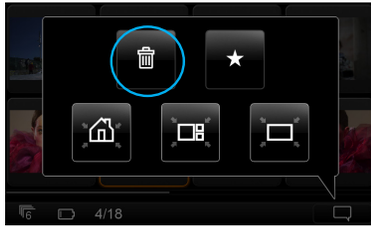
Press the trash button to Delete an image. A 'confirm delete' screen will appear. Press the green check mark to permanently delete the image or press the red cross to cancel.



To remove the Delete/Rating icon from view, press the Context menu icon and press the same top left button. Long press the Star/Trash icon in the Context menu to turn off the 'confirm delete' screen.



Star ratings can be seen in the Thumbnail view by pressing the Context menu and selecting the Star button.

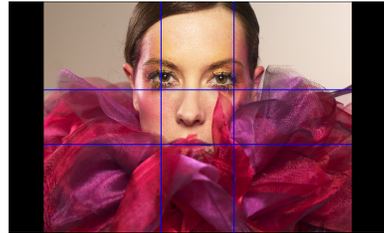


6.7 Delete in Thumbnail View

Select the trash icon to Delete images in the Thumbnail View. A trash icon will appear in the Info Bar at the bottom of the page. Tap each individual thumbnail that you want to delete. (A small red trash icon will appear in the top left corner of the thumbnail). Confirm that you want to delete the selected thumbnails but tapping the white trash icon at the bottom of the page.

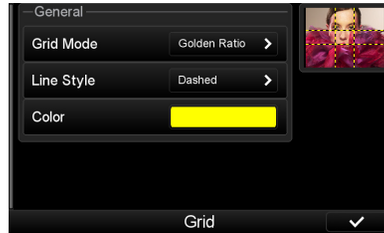
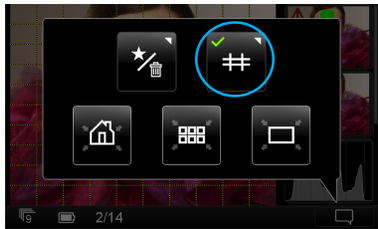
Press the Context menu once the Delete option has been selected. Select the option below the trash icon to select all images files. (A red trash icon will appear in each thumbnail). Press the option below the star icon to deselect all the images.

If all the selected images have been selected, press the white trash icon at the bottom of the page. You will be asked to confirm that you want to Delete all the selected images. Press the green check mark to permanently delete or press the red cross to cancel.

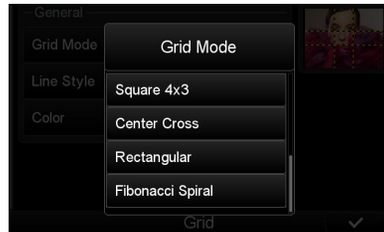
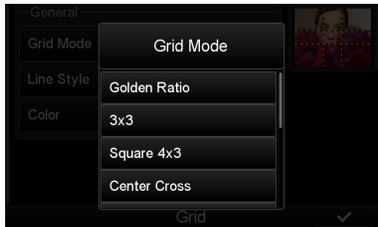


6.8 Grid

Select the Context Menu and choose the (circled) icon to overlay a grid on captured images in Full Screen, Tool View and Play modes. Press the Grid icon in Context Menu again to deactivate the Grid.



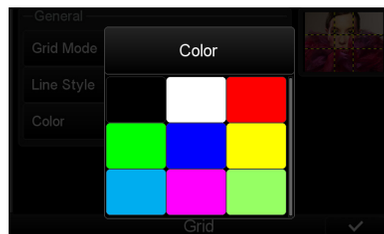
Long press the (circled) icon in Context Menu to configure the Grid. It is possible to select a different Grid Mode, Line Style and Color.



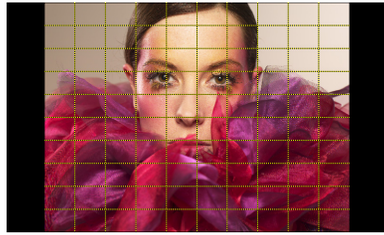
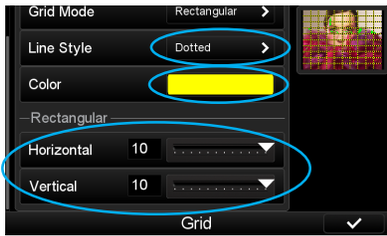
The Grid Mode enables users to select one of six options that include a Golden Ratio, 3x3, Square 4x3, Center Cross, Rectangular and Fibonacci Spiral. Scroll down the page to see the full list and tap the desired option.



The Line Style can be changed from a solid Color to a Dotted or Dashed line.



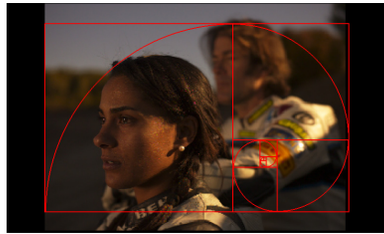
Change the color of the lines to one of 9 tones to help them stand out against an image.



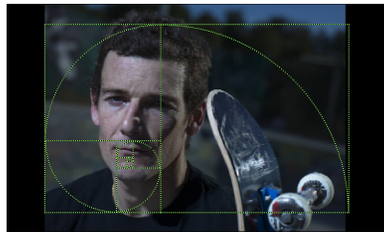
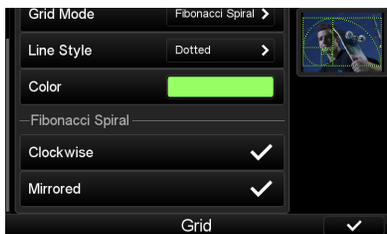
The Grid Mode provides numerous style combinations. The Rectangular option can be configured to display up to 10 horizontal and vertical lines. In this example (left) the Color has been changed to yellow and the Line Style is Dotted.



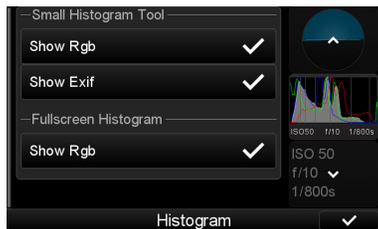
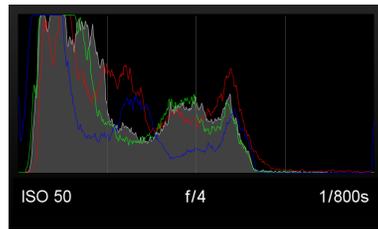
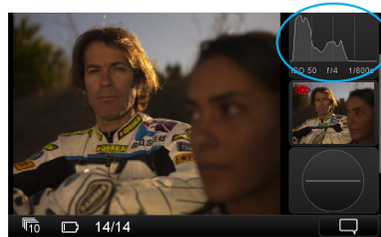
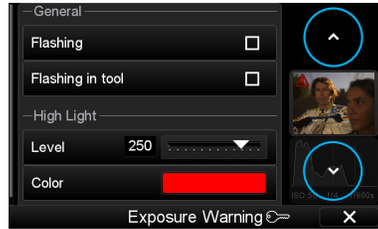
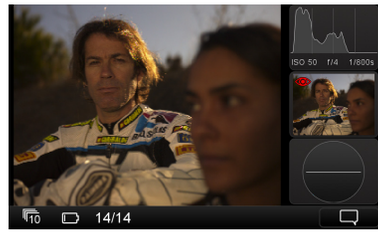
The Golden Ratio grid helps photographers compose images within some classic proportions. This grid lines divide the screen into nine parts using two horizontal and vertical lines. Photographers can position important elements along these lines or at the intersections.



The Fibonacci Spiral option is another classic guide that helps photographers place subject matter within the curved lines.



The Fibonacci Spiral option can also be rotated clockwise or Mirrored to help position important elements at the intersections of the lines. The Color and Line Style can also be altered to help them stand out against an image.



6.9 Tools

Play mode features five Tools to aid the capture and the review of images. The Tools include a Exposure warning, a Focus Mask, a Exposure Histogram, a Alignment tool and File Info. Tap the screen to scroll vertically through the tool selection. Tap the screen on the Alignment tool and Histogram to make them appear full screen. Tap the screen on the Exposure Warning, Focus Mask and File Info to make them overlay captured images. Tap each item again to remove them from the full screen or overlay view.

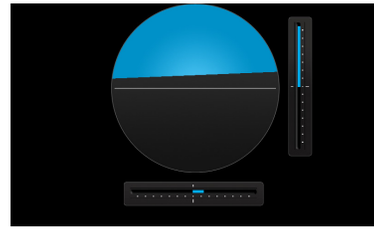
Configure the Tools

Long press a specific tool to configure a Tool's settings. The sequence of how the Tools appear can be changed by pressing the white arrows.

Histogram

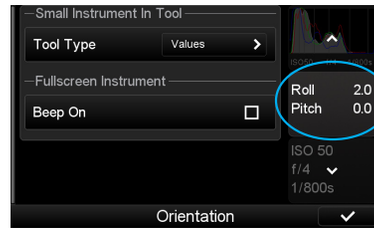
Tap the Histogram once to make it appear full screen. The Exif information (ISO, f-stop and shutter speed) of a captured image is displayed below the Histogram. Tap the screen again to return to the Tool view.

Long press the Histogram to access a dialog box to alter the Tool's settings. User can choose to show or hide the Rgb readout and Exif information.

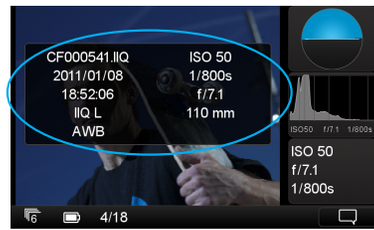
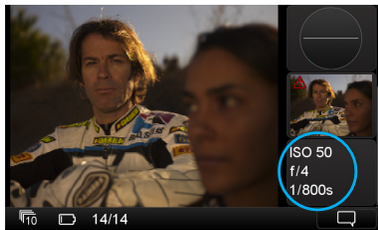


Alignment

The Alignment tool helps keep the attached camera in a perfect horizontal or vertical position. Press the Alignment tool once to make it appear full screen. Tap the screen or press the upper left (external) button once to return to the Tool view.

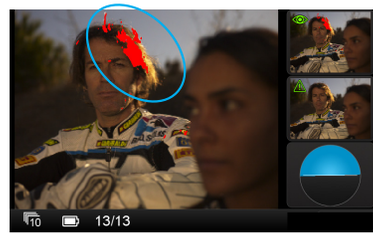


Long press Alignment tool to access a dialog box to alter the Tool's settings. Users can choose to view an illustrative virtual horizon or swap to see numeric Roll and Pitch Values displayed in the Tool. Tap the Beep On option box to get an audio alert that signals the camera is level.



File Info

The File Info tool displays the ISO rating, f-stop and shutter speed exposure settings. Tap the File Info tool to see more detailed information that includes the file name, date and time of capture, file format, exposure mode and the focal length of the lens.



Exposure Warning

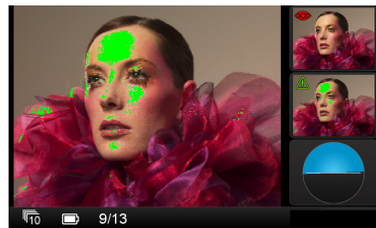
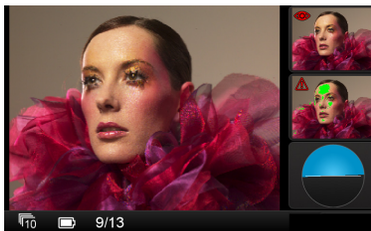
The Exposure Warning tool highlights areas of a captured image that are overexposed. Tap the Exposure Warning tool once to display any burned out areas of an image with a (default red) color overlay. Tap the Exposure Warning tool again to remove this overlay from view.



Long press the Exposure Warning to access a dialog box to alter the Tool's settings. Users can choose to set the Exposure Warning to flash on the overlay and on the tool. The Highlight level can be changed to make it more or less sensitive. The color of the warning can also be altered to one of nine tones to help it stand out against a captured image.



The Exposure Warning overlay can be seen in a full screen and a zoomed in enlarged view. It will flash to alert users to areas that may be overexposed. Go back to the Tool view to deactivate the overlay.



Focus Mask

The Focus Mask highlights areas that are in sharp focus. Tap the Focus Mask tool once to display any areas of sharp focus in an image with a (default green) color overlay. Tap the Exposure Focus Mask tool again to remove this overlay from view.



Long press the Focus Mask to access a dialog box to alter the Tool's settings. Users can choose to set the Focus Mask to flash on the overlay and on the tool. The Focus Mask can be adjusted to increase and decrease the threshold setting for the preferred sharpness. The color of the Mask can also be altered to one of nine tones to help it stand out against a captured image.

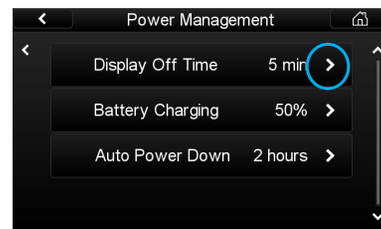


7.0 Menu

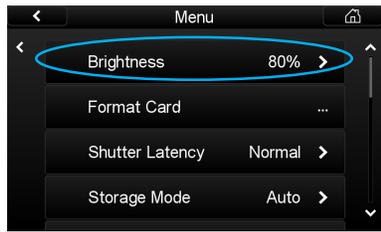
The Menu can be accessed by either pressing the lower left exterior button or by tapping Menu directly on the Home Screen.

The Menu can be navigated by using the touch screen functionality or by following the Enter, Exit, Up and Down arrows and pressing the corresponding buttons on the IQ back.

Long press the upper left (external) button to exit the Menu mode at any time.



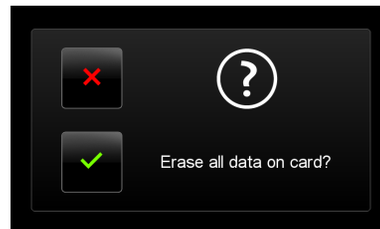
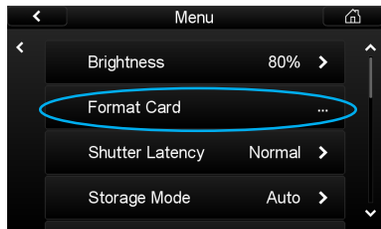
This section will explain the function of each Menu option. All the options in the Menu section have a default setting so that an IQ back is ready to use, straight out of the box. But the Menu has numerous options that can be used to configure the setup of the IQ back to your specific needs and to activate functions such as the Sensor + technology. Some options have submenus that are indicated by another arrow pointing to the right side as shown in the Power Management menu. (Left)



Brightness

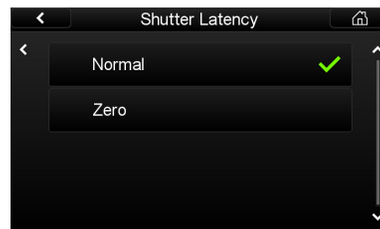
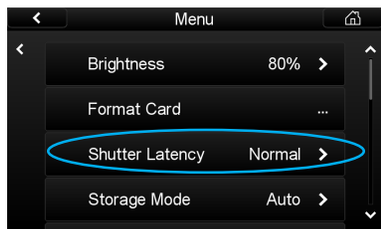
Set the brightness of the preview LCD screen to suit ambient viewing conditions. The default setting is 80% but in bright outdoor illumination this can be increased up to 100%. Users may choose to lower the Brightness when working in low light environments, such as a photographic studio.

Altering the Brightness setting will only affect the brightness of the screen. It will NOT affect the Exposure Warning, Histogram and exposure of a final capture.



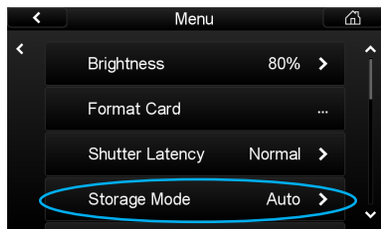
Format Card

Select Format Card to erase all data on a memory card. Memory card formatting is done in either FAT 16 or FAT 32 depending on card size. (IQ backs support CompactFlash cards formatted in both FAT 16 and FAT 32).



Shutter Latency

The IQ CCD is put to sleep to reduce power consumption when it is not in use. The IQ needs to wake up before shooting and the timing of this wake up signal is referred to as the Latency. The recommended setting is Normal Latency if the IQ is used with the Phase One 645DF format camera.



Storage

Storage allows users to configure how an IQ back should store the captures created. Auto is the default Storage setting and it will detect and automatically store images files to a memory card if it has been inserted in the IQ back.

If the IQ back is being used to shoot tethered, it will store image files directly to the computer via the connected FireWire 800 cable. The FireWire will have priority if a card is in the IQ back at the same time as it is connected by FireWire to a computer.

The IQ back can be forced to shoot to either CompactFlash or via a FireWire 800 cable to a computer by selecting CF or FireWire respectively. An Error Message will appear on the IQ screen if the IQ back is not tethered to a computer and the IQ card slot is empty.

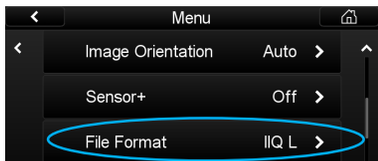
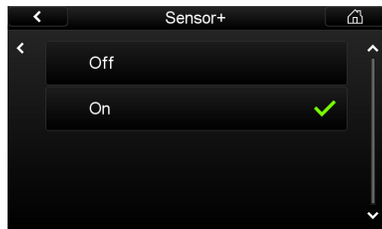
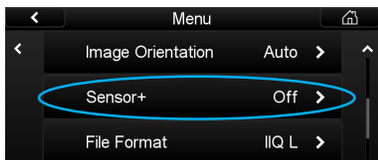
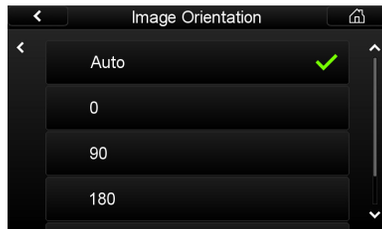
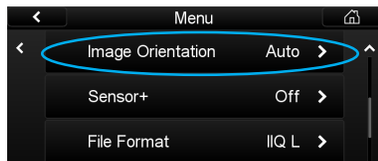


Image Orientation

The Image Orientation function sets and stores the orientation of all subsequently captured images. Select 0, 80, 180 or 270 to force the back to mark images as captured with that orientation. The Auto setting uses the back's built in orientation sensor to determine the orientation at the moment of capture. Changing this setting will not affect how captured images are displayed on the LCD.

Sensor +

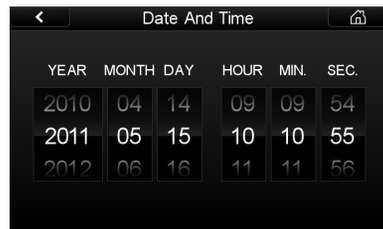
The Sensor+ function can be either switched On and Off. Select On to capture files using Sensor+ technology which will enable access to a higher ISO range from 200-3200 and get a substantially faster capture rate.

Images are also captured at a lower resolution. The IQ180 shoots at 20 megapixel resolution, the IQ160 at 15 megapixel resolution and the IQ140 at 10 megapixel resolution.

Set Sensor+ to Off to capture files at full resolution. See the IQ Series data sheet on page 79 for more information.

File Format

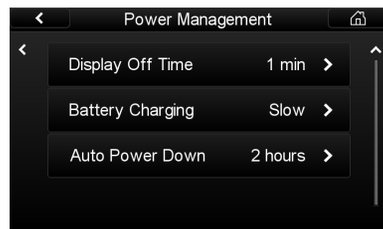
An IQ back can save files in two different formats; IIQ Raw L and IIQ Raw S. IIQ stands for Intelligent Image Quality Raw. IIQ L is the default setting and it is a lossless capture format. IIQ S is a smaller file that is not a totally lossless format. The IIQ L is approximately 1/3 file size of a processed TIFF file. IIQ S is approximately 1/5 of a processed TIFF.



Date And Time

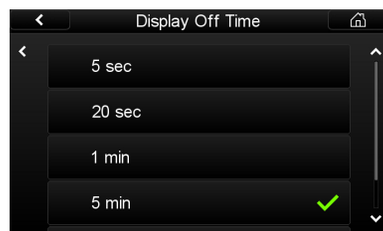
Set the Date and Time to your local time zone. The default Date and Time is GMT+1. Tap the screen and scroll through the numbers to attain the appropriate date and time. Tap the check mark icon, which will appear in the bottom right hand corner of the screen to confirm your entry. The time and date is applied to the EXIF data in all files captured with the IQ back.

If the IQ back has been without power for a long period of time, it will automatically ask you to set the time and date on the next occasion it is powered up.



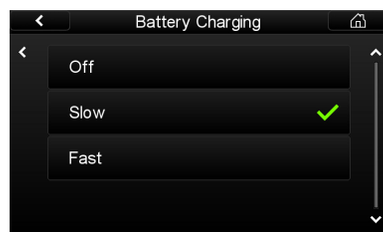
Power Management

The Power Management Menu option has three criteria to help preserve battery life and help keep operating temperatures low when working in hot conditions.



Display Off Time

Switch off the IQ's screen after 5 seconds, 20 seconds, 1 minute, 5 minutes. The display can also be set to remain permanently on while the IQ is in operation with the Always On option.



Battery Charging

The IQ back has an integrated battery charger to ensure that the battery is charged when shooting tethered via a USB or FireWire connection. This function can be switched off or set to Slow or Fast. The Slow and Off settings should be chosen to preserve the battery life of a laptop when shooting tethered.

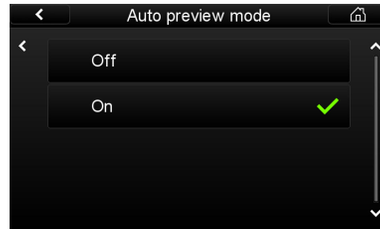
N.B. The battery will only charge via a USB or FireWire connection when the IQ back is switched on. Only after it has been switched on, will it continue to charge when it is turned off. Battery charging is indicated by an orange LED on the rear of the IQ back when it has been turned off.



Auto Power Down

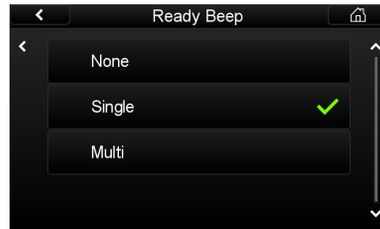
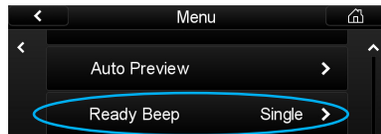
Auto Power Down determines the amount of time before the IQ back shuts down, when there is no activity. Choose 1 minute, 5 minutes, 30 minutes, 2 hours or deactivate this function by selecting Off.

Press the Power button to switch on and restart the IQ back after it has shut down.



Auto Preview

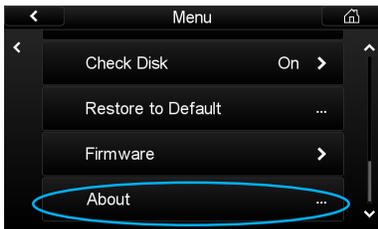
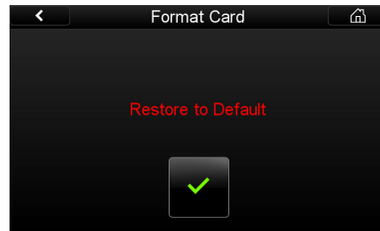
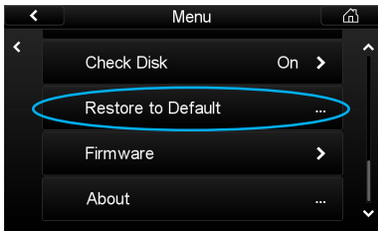
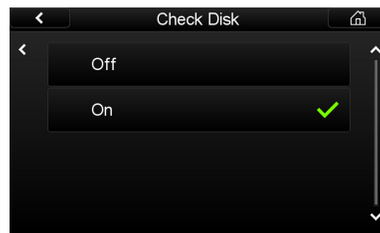
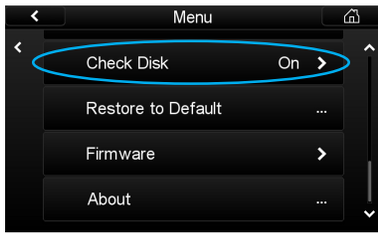
The Auto Preview option can be switched On or Off. Select On to revert to a Play mode when shooting. Select Off to remain on the same display.



Ready Beep

The IQ back will emit a small audio beep after every capture is taken. This Ready Beep signals that a capture has been taken, and that the IQ back is ready for next capture.

The Ready Beep can set to either None, Single or Multi. The default setting is Single. Multi is ideal for use in noisy surroundings. None deactivates the audio Beep noise.



Check Disk

A disk check is performed on every memory card that is inserted into the IQ back. Phase One recommends leaving this feature turned on, to maximize data security on the memory cards. This feature can be deactivated in this menu. Read more about the Phase One Secure Storage System on page 54 of this User Guide.

Restore to Default

Selecting Restore to Default will restore the IQ unit back to its default factory settings. Be careful before using this option as all previous settings will be lost.

Firmware

It is important to keep the IQ's Firmware up-to-date to ensure you get any new features and remove any bugs or errors from previous Firmware versions. Firmware updates can be found in the download section at www.phaseone.com. Download the latest IQ Firmware from the website, transfer it to a memory card and insert it into the IQ's card slot. Select Update Firmware and the IQ back will automatically detect and implement the update from the card.

Select Restore Firmware will revert to the previous Firmware version. Select Dump Log to transfer Log information to a CompactFlash card for analysis.

About

The About option displays technical information about the hardware and embedded Firmware in the IQ back. This is especially useful if support is needed or if you want to check if Phase One is offering a newer firmware update.

Please make a note of the entire contents of the About box before contacting your dealer or Phase One Support.



8.0

IQ Digital Back Overview

	IQ180		IQ160		IQ140	
Description	World leading image quality with 80 megapixel full-frame resolution. Switch to Sensor+ and get 20 megapixel full-frame images as well as a faster workflow and ISO sensitivity up to 3200. Enjoy also the new, intuitive touch screen.		The IQ160 digital back is the optimal solution for the demanding photographer, offering 60.5 megapixel full-frame captures and a new touch screen with a fast and intuitive zoom, pan and browse function.		The IQ140 digital back delivers the perfect combination of world leading image quality and a fast workflow. The new touch screen provides complete intuitive control on set.	
Sensors						
Lens Factor	1.0		1.0		1.3	
CCD size effective	53.7 x 40.4 mm		53.9 x 40.4 mm		43.9 x 32.9 mm	
Active pixels full resolution	10328 x 7760		8984 x 6732		7320 x 5484	
Active pixels Sensor*	5162 x 3878		4490 x 3364		3658 x 2740	
Pixel size (micron)	Full res. 5.2 x 5.2	Sensor* 10.4 x 10.4	Full res. 6 x 6	Sensor* 12 x 12	Full res. 6 x 6	Sensor* 12 x 12
Resolution (megapixels)	80	20	60.5	15	40	10
Light sensitivity (ISO)	35 - 800	140 - 3200	50 - 800	200 - 3200	50 - 800	200 - 3200
Exposure time	1/10.000 sec. – 1 minute for the IQ160 and IQ140 1/10.000 sec. – 2 minutes for the IQ180					
Image quality	16bit-OptiColor+, 12.5 f-stops and Lens+ technology					
Capture time (frames per sec.*)	0.7	0.9	1.0	1.4	1.2	1.8
Image buffer	1 GB Advanced high speed RAM					
Display	3.2" touch screen with 1.15 megapixels 290 ppi(dpi) 16 million colors, 170° viewing angle					

*) Maximum expected performance. The actual performance will be dependent on the camera model and on the camera and digital back capture modes. Content is subject to change without notice

8.1

IQ180 Digital Back Specifications



Inset image © Stefan Kapfer

- 80 megapixel resolution for extreme detail level
- 645 full-frame CCD
- 20 megapixel Sensor+ resolution for higher light sensitivity and faster workflow
- Extreme 12.5 f-stops dynamic range
- 1.15 megapixel resolution 3.2" display with vibrant colors
- Touch screen functionality to pan, browse and zoom up to 400%

Imaging technology	
CCD	Full frame CCD
Lens Factor	1.0 / Full frame
Resolution	80 megapixel
Active pixels	10320 x 7752 pixels
CCD size effective	53.9 mm x 40.4 mm
Pixel size	5.2 x 5.2 micron
Image ratio	4:3
Dynamic range	12.5 f-stops

IQ180 full resolution capture mode	
Resolution	80 megapixel
Pixel size	5.2 x 5.2 micron
RAW file compression	IIQ large: 80 MB IIQ small: 54 MB
ISO	35, 50, 100, 200, 400, 800

Sensor+ capture mode	
Resolution	20 megapixel
Pixel size	10.4 x 10.4 micron
RAW file compression	IIQ large: 20 MB IIQ small: 13.5 MB
ISO	140, 200, 400, 800, 1600, 3200

Output files	
Color depth	16 bit per color
Image file formats	All output formats of Capture One are possible: TIFF-RGB, TIFF-CMYK, JPEG
Color management	RGB, Embedded ICC profile, CMYK

LCD screen	
Size	3.2"
Resolution	1.15 megapixel
Viewing angle	170°

Lighting	
Supports all photographic lights: Flash, tungsten, daylight, fluorescent, HMI	

Operating conditions	
Temperature	0° to 40°C (32° to 122°F)
Humidity	15 to 80% RH (non-condensing)

Computer minimum requirements	
Mac	Fast Intel Core™ 2 Duo or later CPU, 4 GB RAM, Fast HDD: RAID 0 configured systems for max per-formance, Nvidia 8800 series graphics card or newer
PC	Intel® Pentium™ 4, 4 GB RAM, 64bit, 10 GB free hard disk space, IEEE 1394 interface, Windows XP®, Service Pack 3 or Windows Vista®, Service Pack 1

IQ back mounts	
Phase One/ Mamiya	Phase One 645DF/AF Mamiya 645DF/ AFDIII
Phase One H101	Hasselblad H1 and H2
Hasselblad V	Hasselblad 555ELD, 553ELX, 503CW and 501CM Via adaptor: Mamiya RZ67 Pro II Mamiya RB67
Contax	Contax 645AF

Wide angle & technical cameras	
4 x 5" via FlexAdaptor: Arca Swiss, Cambo, Linhof, Toyo, Sinar, Plaubel, Horseman.	

Storage files	
Phase Ones IIQ RAW file format speeds up the image capture and file transfer. It increases the storage capacity by turning the full 16 bit image data into a compact RAW file format. The default IIQ RAW-large format is completely lossless.	

Software	
Capture One 6.1 or later	

Certifications	
CE	

Content is subject to change without notice

8.2

IQ160 Digital Back Specifications



Inset image © Eugeni Pons

- 60.5 megapixel resolution for extreme detail level
- 645 full-frame CCD
- 15 megapixel Sensor+ resolution for higher light sensitivity and faster workflow
- Extreme 12.5 f-stops dynamic range
- 1.15 megapixel resolution 3.2" display with vibrant colors
- Touch screen functionality to pan, browse and zoom up to 400%

Imaging technology	
CCD	Full frame CCD
Lens Factor	1.0 / Full frame
Resolution	60.5 mega pixels
Active pixels	8984 x 6732 pixels
CCD size effective	53.9 mm x 40.4 mm
Pixel size	6 x 6 micron
Image ratio	4:3
Dynamic range	12.5 f-stops

IQ160 full resolution capture mode	
Resolution	60.5 mega pixels
Pixel size	6 x 6 micron
RAW file compression	IIQ large: 60 MB IIQ small: 40 MB
ISO	50, 100, 200, 400, 800

Sensor+ capture mode	
Resolution	15 mega pixels
Pixel size	12 x 12 micron
RAW file compression	IIQ large: 15 MB IIQ small: 10 MB
ISO	200, 400, 800, 1600, 3200

Output files	
Color depth	16 bit per color
Image file formats	All output formats of Capture One are possible: TIFF-RGB, TIFF-CMYK, JPEG
Color management	RGB, Embedded ICC profile, CMYK

LCD screen	
Size	3.2"
Resolution	1.15 megapixel
Viewing angle	170°

Lighting	
Supports all photographic lights: Flash, tungsten, daylight, fluorescent, HMI	

Operating conditions	
Temperature	0° to 40°C (32° to 122°F)
Humidity	15 to 80% RH (non-condensing)

Computer minimum requirements	
Mac	Fast Intel Core™ 2 Duo or later CPU, 4 GB RAM, Fast HDD: RAID 0 configured systems for max per-formance, Nvidia 8800 series graphics card or newer
PC	Intel® Pentium® 4, 4 GB RAM, 64bit, 10 GB free hard disk space, IEEE 1394 interface, Windows XP®, Service Pack 3 or Windows Vista®, Service Pack 1

IQ back mounts	
Phase One/ Mamiya	Phase One 645DF/AF Mamiya 645DF/ AFDIII
Phase One H101	Hasselblad H1 and H2
Hasselblad V	Hasselblad 555ELD, 553ELX, 503CW and 501CM Via adaptor: Mamiya RZ67 Pro II Mamiya RB67
Contax	Contax 645AF

Wide angle & technical cameras	
4 x 5" via FlexAdaptor: Arca Swiss, Cambo, Linhof, Toyo, Sinar, Plaubel, Horseman.	

Storage files	
Phase Ones IIQ RAW file format speeds up the image capture and file transfer. It increases the storage capacity by turning the full 16 bit image data into a compact RAW file format. The default IIQ RAW-large format is completely lossless.	

Software	
Capture One 6.1 or later	

Certifications	
CE	

Content is subject to change without notice

8.3

IQ140 Digital Back Specifications



Inset image © Jens Honoré

- 40 megapixel resolution for extreme detail level
- 10 megapixel Sensor+ resolution for higher light sensitivity and faster workflow
- Extreme 12.5 f-stops dynamic range
- 1.15 megapixel resolution 3.2" display with vibrant colors
- Touch screen functionality to pan, browse and zoom up to 400%

Imaging technology	
Lens Factor	1.3
Resolution	40 megapixel
Active pixels	7320 x 5484 pixels
CCD size effective	44 mm x 33 mm
Pixel size	6 x 6 micron
Image ratio	4:3
Dynamic range	12.5 f-stops

IQ140 full resolution capture mode	
Resolution	40 megapixel
Pixel size	6 x 6 micron
RAW file compression	IIQ large: 40 MB IIQ small: 26 MB
ISO	50, 100, 200, 400, 800

Sensor+ capture mode	
Resolution	10 megapixel
Pixel size	12 x 12 micron
RAW file compression	IIQ large: 10 MB IIQ small: 7 MB
ISO	200, 400, 800, 1600, 3200

Output files	
Color depth	16 bit per color
Image file formats	All output formats of Capture One are possible: TIFF-RGB, TIFF-CMYK, JPEG
Color management	RGB, Embedded ICC profile, CMYK

LCD screen	
Size	3.2"
Resolution	1.15 megapixel
Viewing angle	170°

Lighting	
Supports all photographic lights: Flash, tungsten, daylight, fluorescent, HMI	

Operating conditions	
Temperature	0° to 40°C (32° to 122°F)
Humidity	15 to 80% RH (non-condensing)

Computer minimum requirements	
Mac	Fast Intel Core™ 2 Duo or later CPU, 4 GB RAM, Fast HDD: RAID 0 configured systems for max per-formance, Nvidia 8800 series graphics card or newer
PC	Intel® Pentium® 4, 4 GB RAM, 64bit, 10 GB free hard disk space, IEEE 1394 interface, Windows XP®, Service Pack 3 or Windows Vista®, Service Pack 1

IQ back mounts	
Phase One/ Mamiya	Phase One 645DF/AF Mamiya 645DF/ AFDIII
Phase One H101	Hasselblad H1 and H2
Hasselblad V	Hasselblad 555ELD, 553ELX, 503CW and 501CM Via adaptor: Mamiya RZ67 Pro II Mamiya RB67
Contax	Contax 645 AF

Wide angle & technical cameras	
4 x 5" via FlexAdaptor: Arca Swiss, Cambo, Linhof, Toyo, Sinar, Plaubel, Horseman.	

Storage files	
Phase Ones IIQ RAW file format speeds up the image capture and file transfer. It increases the storage capacity by turning the full 16 bit image data into a compact RAW file format. The default IIQ RAW-large format is completely lossless.	

Software	
Capture One 6.1 or later	

Certifications	
CE	

Content is subject to change without notice



PHASE**ONE**

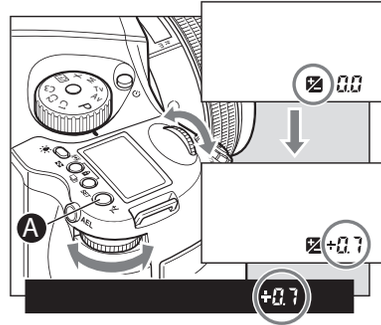
NOTICE:

After taking pictures using the Exposure Compensation feature, be sure to return the exposure compensation dial to the 0 position.

The exposure compensation feature is available during AE locked operation.

The width of the exposure compensation step can be changed.

The maximum amount of the compensation can be set either at ± 3 or ± 5 .



9.0 Advanced Functions

9.1 Exposure Compensation

In situations providing extreme high contrast, the resulting photograph may be under or overexposed. When this occurs, use the Exposure Compensation function. Exposure Compensation can also be used when you want to intentionally create overexposed or underexposed pictures.

Please note: creating an under or overexposed image can also be effectively achieved with the High Dynamic Range Tool and Exposure Tool in Capture One.

The exposure compensation dial icon: 

1. Press the Exposure Compensation button [A] so that icon appears on the camera's top LCD. When the front or rear dial is turned counter-clockwise, the exposure is increased and when it is turned clockwise, it is decreased. The exposure compensation value can be checked on the external LCD or LCD inside the viewfinder.

2. After taking the pictures, press the Exposure Compensation button [A] again to return the exposure compensation value to 0. The exposure compensation value mark on the external LCD is cleared and the exposure compensation function is released.

Exposure mode	Exposure compensation display	
P	Program AE	The set value is displayed
Av	Aperture Value Priority	
Tv	Time Value Priority	
M	Manual Mode	The difference between the metered value and the set Exposure value is displayed
X	Sync Mode	Not displayed

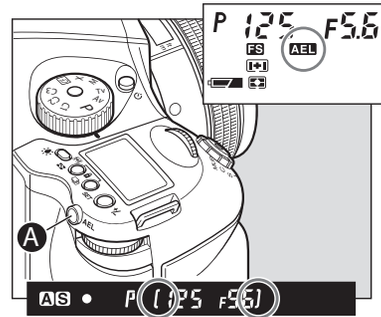
9.2 AE Lock

AE lock function is useful in a number of shooting scenarios but is particularly useful when capturing panoramic images where a consistent exposure is needed to seamlessly stick images together in post production.

The AEL button will lock the Auto-exposure value as the photo is being recomposed.

1. Turn the shutter release mode selector lever to S or C.
2. Turn the exposure mode setting dial and select P, Av or Tv.
3. Focus on the subject for metering exposure, and press the AEL button on the rear of the grip. [] Will appear on the viewfinder LCD, indicating that the exposure value is locked.
4. Slide the camera to recompose the shot, and take the picture.

When you press and hold AEL button the over/under exposure value will be shown to the far right in the viewfinder LCD.



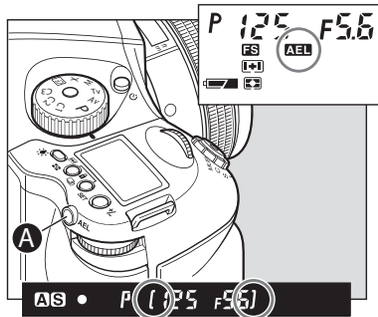
NOTICE:

[] in the viewfinder LCD blinks to indicate the exposure is locked, when you continue to take the next picture in the AE lock mode.

If you turn the shutter release mode selector lever to the L (power OFF) position, or after elapse of one hour, the AE lock mode will automatically be cancelled.

In the Manual M exposure mode, you cannot use the AE lock function.

When the difference between the metered value and the set value is displayed, press the AEL button [A] for approximately one second, and one-push shift function will be activated and the camera will automatically adjust the shutter speed.



9.3 Metered-Value Difference Indicator

Keep pressing the AEL button [A] and the difference between the metered exposure value and the exposure of the new composition will be displayed on the viewfinder LCD. This function can be used to see if an object of very different brightness levels can be properly photographed.

If the difference between the set value and the metered value exceeds 6EV, the viewfinder LCD blinks “- u -” for underexposure and “- o -” for overexposure.

By turning the front or rear dial in the AE lock mode, you can change the aperture and shutter speed value without changing the exposure value that is set when entered into AE lock mode.

In the P mode (Program AE) mode, turning either the front or rear dial shifts the program to PH and PL. When in Av (Aperture priority AE) or Tv Shutter priority AE), turning one of the dials changes both the aperture and shutter speed values.

NOTICE:

The way to cancel the AE lock can be changed. [C-11 AEL function lock/unlock mode \[AEL\]](#)

Half-pressing of the shutter release button can activate the AE lock mode. [C-10 Release button \[HALF\]](#)

The assignment of the AEL button and AFL button can be swapped by using [C-09 AEL & AFL button \[AEFL\]](#)

Exposure compensation and auto-bracketing function can be used when the camera is in the AE lock mode in normal operation or with the mirror locked up.

NOTICE:

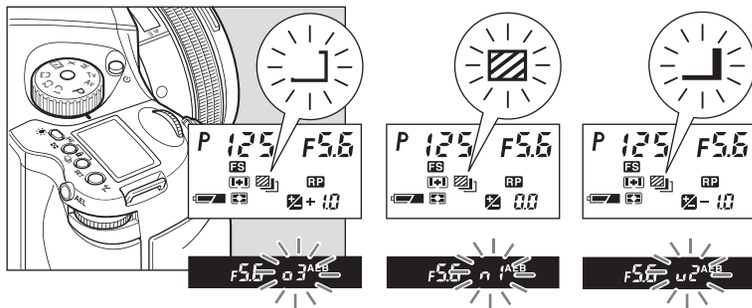
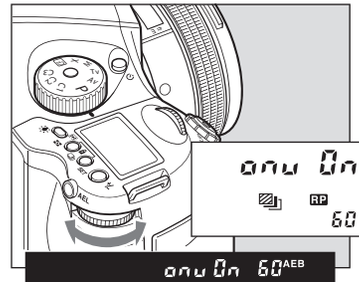
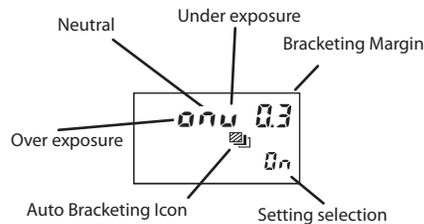
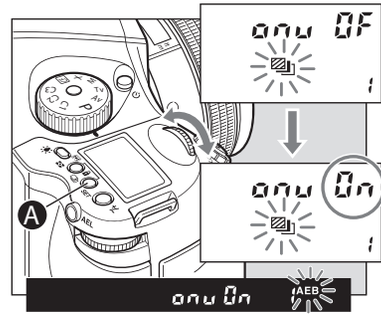
When you want to cancel the auto-bracketing mode, turn the rear dial to change "On" to "OF"

NOTICE:

After multiple turns, the mark [RP] will appear in the main LCD.

Repeat turning will lead to a countdown being displayed on the main LCD and after taking a photo the camera will return to Auto Bracketing mode.

The setting for the Auto Bracketing will be stored by pressing any other button or leaving the camera for 5 seconds.



9.4 Auto Bracketing

Auto Bracketing can be used when it is difficult to determine your exposure compensation value. This function automatically captures different exposure variations in succession. The bracketing margin can be selected as desired for shooting in Auto Bracketing mode.

1. Turn the Shutter Release Mode Lever to the S or C position. When set at the S position, you can shoot a single frame with each full press of the Shutter Release button. In the C mode, the camera takes a series of three frames successively with one press of the shutter release button.
2. Turn on Auto Bracketing by pressing the Auto Bracketing button [A] for approximately one second. The Auto Bracketing icon will blink on the top LCD panel. Turn the front dial (before this indicator times out) and change OF on the display to On.
3. When the shutter button is pressed in Auto Bracketing mode, the auto bracketing mark will blink on the LCD inside the viewfinder. The bracket step width is displayed and the Auto Bracketing icon will also blink.
4. To deactivate the bracketing function, press the Auto Bracketing set button [A], turn the rear dial, set auto bracketing mode to OF, and release. Then press the Auto Bracketing set button [A] or half-press the shutter button to return to the normal display mode.

AE Settings Under Auto-bracketing Mode

	Exposure Mode	Setting
P	Program AE	Shutter speed varies
Av	Aperture Priority AE	Shutter speed varies
Tv	Shutter Priority AE	Aperture varies
M	Manual Mode	Shutter speed varies
X	X-sync mode	No setting

Single-Frame Mode (S)

Press the shutter release button for each shot. The camera meters adequate exposure value for each shot and performs Auto Bracketing. The camera stays in the Auto Bracketing mode until you cancel the Auto Bracketing mode manually.

Continuous Mode (C)

By pressing the shutter release button once, the camera takes 3 shots in series. With each full press of the shutter release button, the camera repeats auto-bracketing. The standard (normal) exposure value will be fixed when you take the first frame.

Cancelling Auto Bracketing

When you want to cancel the auto-bracketing mode, turn the rear dial to change "On" to "OF".

NOTICE:

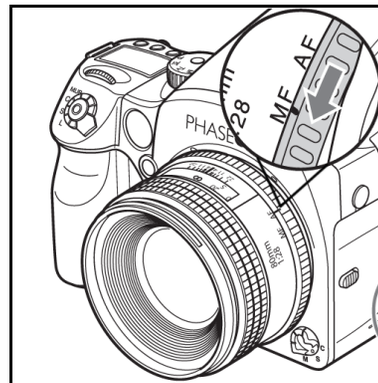
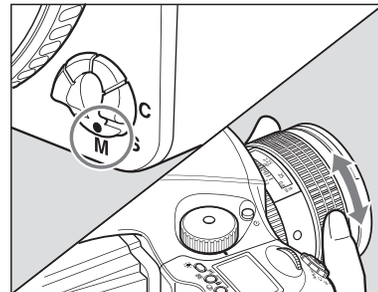
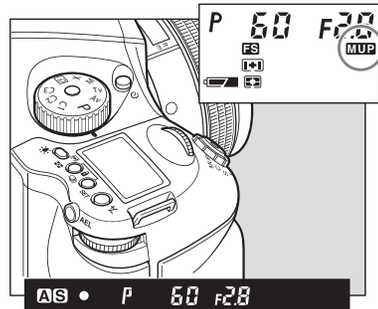
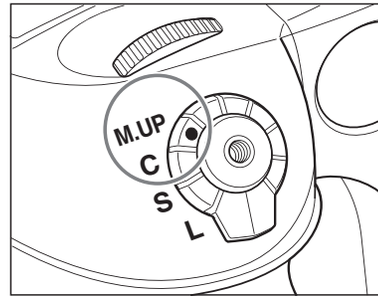
When exposure compensation is initiated by pressing the exposure compensation button, shooting in Auto Bracketing mode is possible using the exposure value to which the exposure compensation value has been added.

NOTICE:

Auto bracketing exposures can be made when the auto bracketing mode is set before taking photos with mirror up.

After 10 seconds, mirror up photography will be cancelled

The mirror will return to the original position if the lens is removed from the camera body



WARNING:

DO NOT point the lens at the sun during the Mirror Up mode. The sun's intense light can scorch and damage the shutter curtain.

9.5 Taking Photos with the Mirror Up

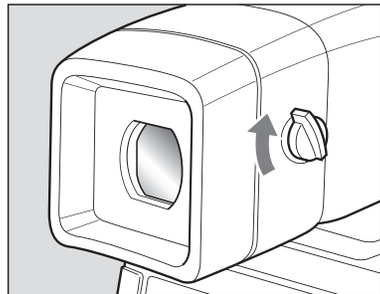
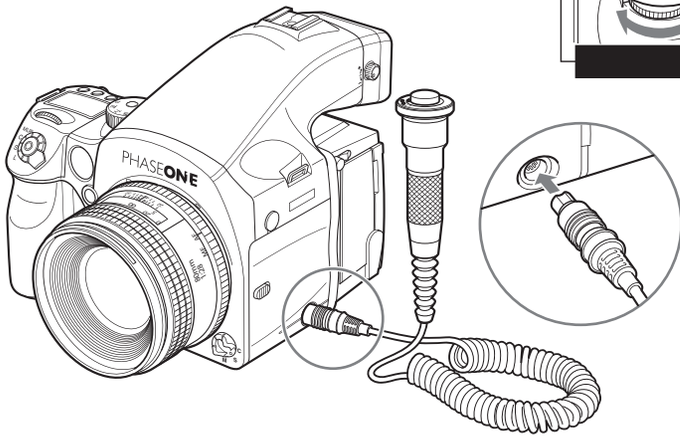
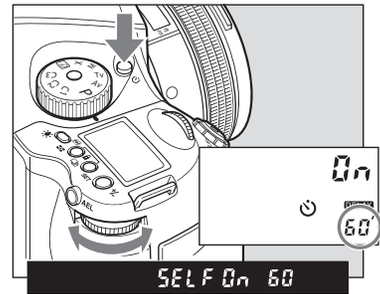
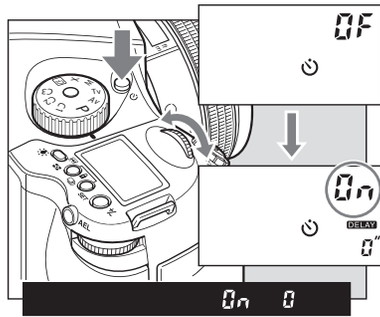
This function prevents mirror-caused vibrations which may blur an image when shutter speed is slow. An electromagnetic Cable Release RE401 (optional) is recommended to use with the mirror-up function.

1. Set the drive dial to M.UP.
2. Select S (single focus mode) by turning the focus mode selector lever.
3. Turn the exposure dial to P, Av or Tv exposure mode.
4. Ensure the subject is in focus and that composition and exposure have been determined.
5. The mirror moves up when the shutter release button is fully pressed.
6. Press the shutter release button again to take pictures.

In the Manual Mode

Follow steps 1 through 3 of the above auto focusing steps and continue with the steps below.

- 1-3 (reference steps 1-3 in the Mirror Up Autofocus method)
4. Set the focus mode selector lever to M (manual focus mode). Turn the lens-focusing ring to focus.
5. Determine the exposure, focusing and frame structure by pressing the shutter release button halfway while looking into the viewfinder.
6. Lock the mirror up by pressing the shutter release button.
7. Press the shutter release button again to take pictures.



9.6 Mirror Up Delay

To change from the Self-timer to the Mirror Up setting, press the shutter button so the mirror goes into the upright position. Once the set time has expired the shutter will release, and the mirror will return to the lower position. Separately purchased electronic cable release RE401 can be used to eliminate camera shake.

When using autofocus the operational method is the same as 1 to 3 when using M.UP and autofocus.

1-3 (reference steps 1-3 in the Mirror Up Autofocus method).

4. Press the Self-timer button and turn the front dial to ON.

5. Turn the rear dial to select the time needed. 0.5/1 seconds to 10 seconds allows for increases by the second, 10 to 90 seconds increases by 10 seconds per turn. For 2 to 10 minutes the value by the minute and 10 to 60 minutes increases by 10 minutes per turn.

6. Line up the photograph through the viewfinder and half press the shutter button to ensure the focus and framing is correct.

7. Full-press the shutter button and the mirror will go to the upper position, then after the set time the shutter will release and the mirror will return to the lower position.

Electronic Shutter Release Contact

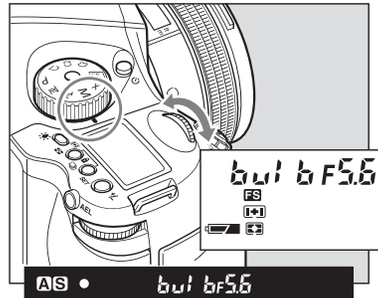
For Mirror Up, long exposure, or slow shutter shooting, use the magnetic cable release RE401 or the remote control RS402. The assisting release contact is to insert the cable.

Eyepiece Shutter

Close the eyepiece shutter when there is a strong light source behind the camera.

NOTICE:

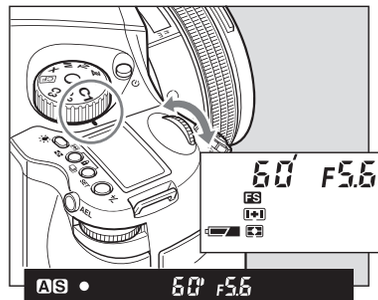
As the camera is electronically controlled even during exposures, it is recommended to replace batteries before bulb exposure.



NOTICE:

Using "tIME" (Time) setting, the shutter will open and close according to the number of times you press it.

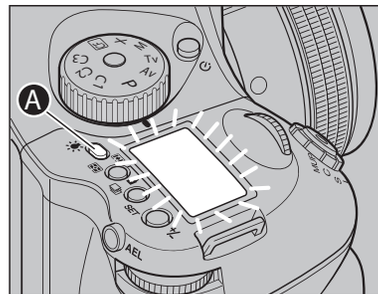
"tIME" (Time) photography is electronically controlled so it is possible that the batteries will drain quickly. In the case, please replace the batteries with new ones.



NOTICE:

When releasing the shutter, or pressing the backlight button [A] while the backlight is on, the backlight will go OFF.

Choose the time of display light. [C-03](#)
[Sleeptimer \[HOLD\]](#)



9.7 Bulb Mode & Long Exposure

To make an exposure longer than 30 seconds, adjust the shutter speed to "B" (bulb). In order to prevent camera shake, use the RE401 or RS402 electromagnetic shutter release and tripod.

1. Turn the exposure mode dial to M (manual mode).
2. Turn the front dial to select 'bulb', then turn the rear dial to set the aperture.
3. Determine the composition, focus and then take the picture. The shutter remains open as long as the shutter release button is pressed.

Setting Long Exposures

When photographing under normal conditions, the shutter speed can be adjusted for longer exposures.

Turn the front dial for shooting time settings. New time settings include 1, bulb, time(Time), 2, 4, 8, 15, 30, 60.

9.8 Camera Display Light

Press the backlight button [A]  to illuminate the top display to see it at night or in dark places.

The backlight will go on for approximately 20 seconds and turn off unless it is pressed again.

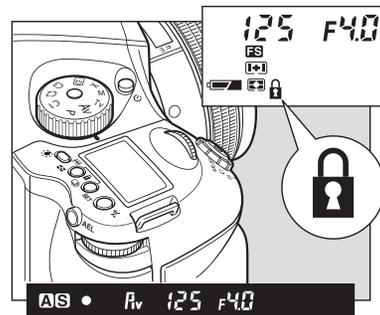
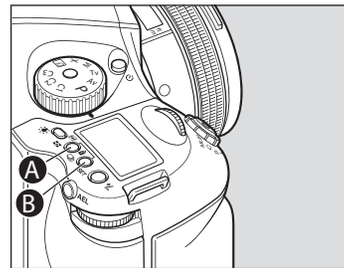
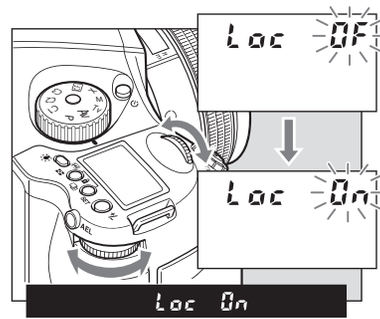
The backlight will be lit for approximately another 10 seconds when operating the camera.

NOTICE:

The setting will be stored after one second.

Dial lock can not be set when the exposure mode is P (program AE).

Even while dial lock is set, the front dial or rear dial can still be used to perform the various settings. (Dial lock is temporarily released.)



9.9 Front/Rear Dial Lock Mechanisms

When the Electronic Dial Lock is On, all currently set values in Av (Aperture Priority AE), Tv (Shutter Priority AE) and M (Manual mode) cannot be adjusted with the front or rear dials. This prevents accidental change of shutter speed or aperture values.

Press down the two lock buttons [A] and [B] at the same time for approximately one second, until the On indicator blinks.

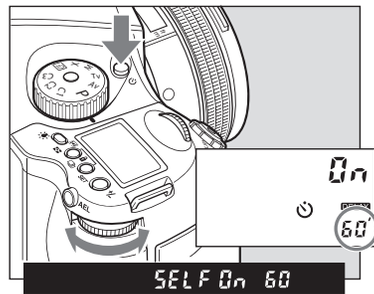
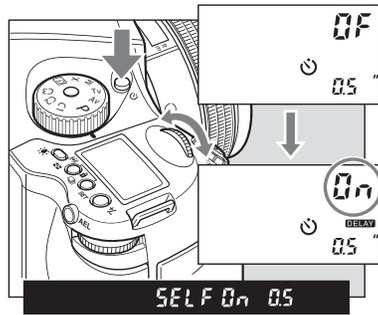
To release the mode, hold down the same buttons until OF blinks.

 is displayed on the main LCD to indicate that operation of the front and rear dials is locked.

When the dial lock is ON, the shutter speed and aperture will not change even if you turn the front or rear dial.

When you activate the electronic dial lock, and then operate the electronic dial, the dial lock indicator on the main panel blinks for three seconds to show that the electronic dial lock is functioning.

Notice:
To release the self timer while it is operating, turn off the power (by setting the drive dial to L)



Notice:
In the Self-timer setting, put the drive dial to M.UP (mirror up) mode. Should you wish to operate with mirror up and delay, simply switch the drive dial to M.UP(mirror up) mode in the Self-timer setting.

9.10 Self-Timer Mode

The default setting for the Self-Timer mode to release the shutter is 10 seconds after the shutter release button is pressed. The self timer lamp flashes slowly for the first 7 seconds, and then flashes quickly for the last 3 seconds before the shutter is released. This function can be used to avoid camera shake, to take group photos or for self-portraiture.

1. Mount the camera on a tripod.
2. Switch the shutter release mode selector to the  (self timer mode).
3. Turn the front dial, and set the self-timer mode to ON.
4. Check the view by looking through the viewfinder. Make sure that the focus is correct, press the shutter release button and the shutter will be released after 10 seconds.

Changing the Self-Timer Duration

1. Press the Self-Timer button to activate this function.
2. Turn the rear dial to change the duration of the Self-Timer. 0.5/1 seconds to 10 seconds allows for increases by the second, while 10 to 90 seconds increases by 10 seconds per turn. For 2 to 60 minutes increases by 10 minutes per turn.

Releasing Self-Timer mode

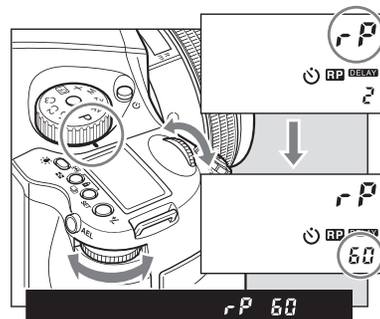
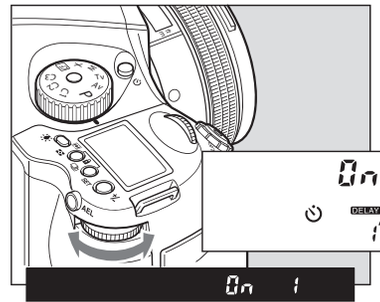
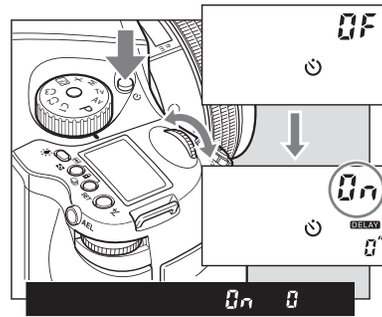
1. Press the Self-Timer button to activate this function.
2. Turn the front dial to "OF"

Notice:

Repeat turning (according to the number of times) will lead to a countdown appearing in the display.

After setting the interval photography, turn the drive dial to "M.UP" (mirror up mode) and you can operate in mirror up delay mode. While photographing in this setting the "AEL" will be displayed on the main LCD.

When using auto bracketing, the interval function cannot be used at the same time.



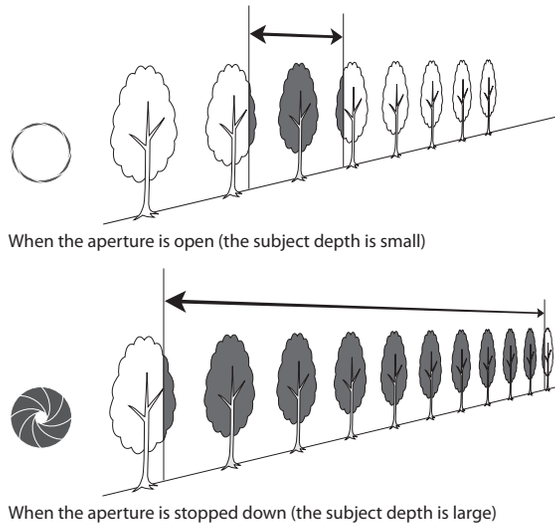
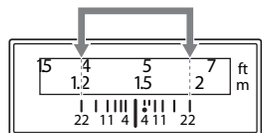
9.11 Interval Photography

Interval photography can be used for a variety of shooting scenarios such as to capture cloud movement or a flower coming into bloom.

1. Ensure the camera is firmly secured on a tripod.
2. Press and Self-Timer button twice.
3. Turn the front dial to display interval mode as On.
4. Turn the rear dial to set the interval time. Settings include 0 seconds (no interval time), 1 to 10 seconds (increased by the second), 10 to 90 seconds (increased in units of 10 seconds), 2 to 10 minutes (increased by the minute) or 10 to 60 minutes (increased in units of 10 minutes per turn).
5. Turn the front dial to the repeat mode to select how many shots you want in your interval session, 1-10, or up to 60 in intervals of 10. If you want to make a motion film of your session and need more images, try shooting tethered to a computer and set the interval to ON. The camera will do a shot until you stop the session. Remember to leave enough free hard disk space on your computer.
7. Check the focus and framing in the viewfinder then press the shutter.

Cancelling Interval Mode

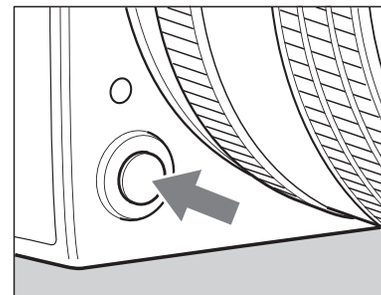
1. Press the interval mode button for interval mode.
2. Turn the front dial to "OF"



9.12 Depth of Field

Depth of field (D.O.F.) is defined as the zone of sharpness before and behind the plane of focus. It depends on distance to subject, focal length of lens, aperture setting and distance the lens is focused at.

In addition to visual observation via the depth of field preview button, the D.O.F. can be determined by using the depth of field scale on each lens. The f/stop numbers appear on both the right and left side of the white index mark in the center of the scale. Simply read the figures which appear above the f/stop numbers on the distance scale of the lens.



NOTICE:
While operating the preview button, you cannot release the shutter

Depth of Field Preview Button

When the preview button is pressed in, the depth of field for the aperture set on the camera can be checked by looking through the viewfinder.

After focusing, press the preview button. The diaphragm will be stopped down to the set aperture.

Web Resources:

<http://www.cambridgeincolour.com/tutorials/depth-of-field.htm>
http://en.wikipedia.org/wiki/Depth_of_field

9.13 Infrared Photography

Infrared Photography is complicated when using digital backs, as the digital back is adjusted to match the viewable light perfectly.

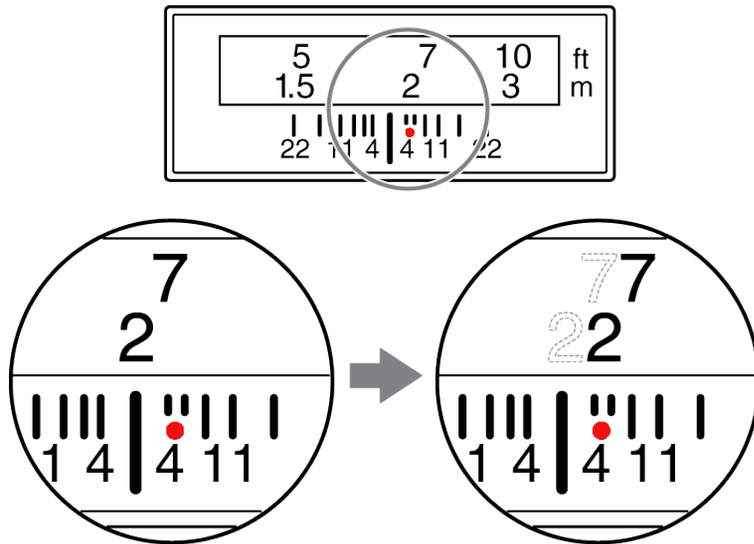
Use a dedicated digital back for infrared photography. The IQ back needs to be adjusted to work properly for infrared photography. **DO NOT TRY THIS AT HOME!**

– All corrections in this area must be done by Phase One to ensure precision. If you remove the protective glass or make other physical adjustments on the back the warranty will immediately be void.

If you are considering Infrared Photography, please contact your local Phase One dealer for technical advice and pricing.

Infrared light has a slightly different area of sharpness compared to the viewable light so when the distance is set on the lens, you should always manually correct sharpness, to be in front of the red dot.

Do not use your camera's light meter when photographing infrared, as the light meter is aimed towards reading the visible light.



NOTICE:

You cannot take photos in AE modes when using an infrared film as the AE is based on visible light.

9.14 Custom Function

The custom functions can store separate three different camera set-ups. When at C-00, chose 1 (A), 2 (B), or 3 (C) to store a specific set of user function selections for the group of custom settings from C-01 to C-19.

The C-00 is set to 0 which is the settings used for the default set.

Setting Custom Functions

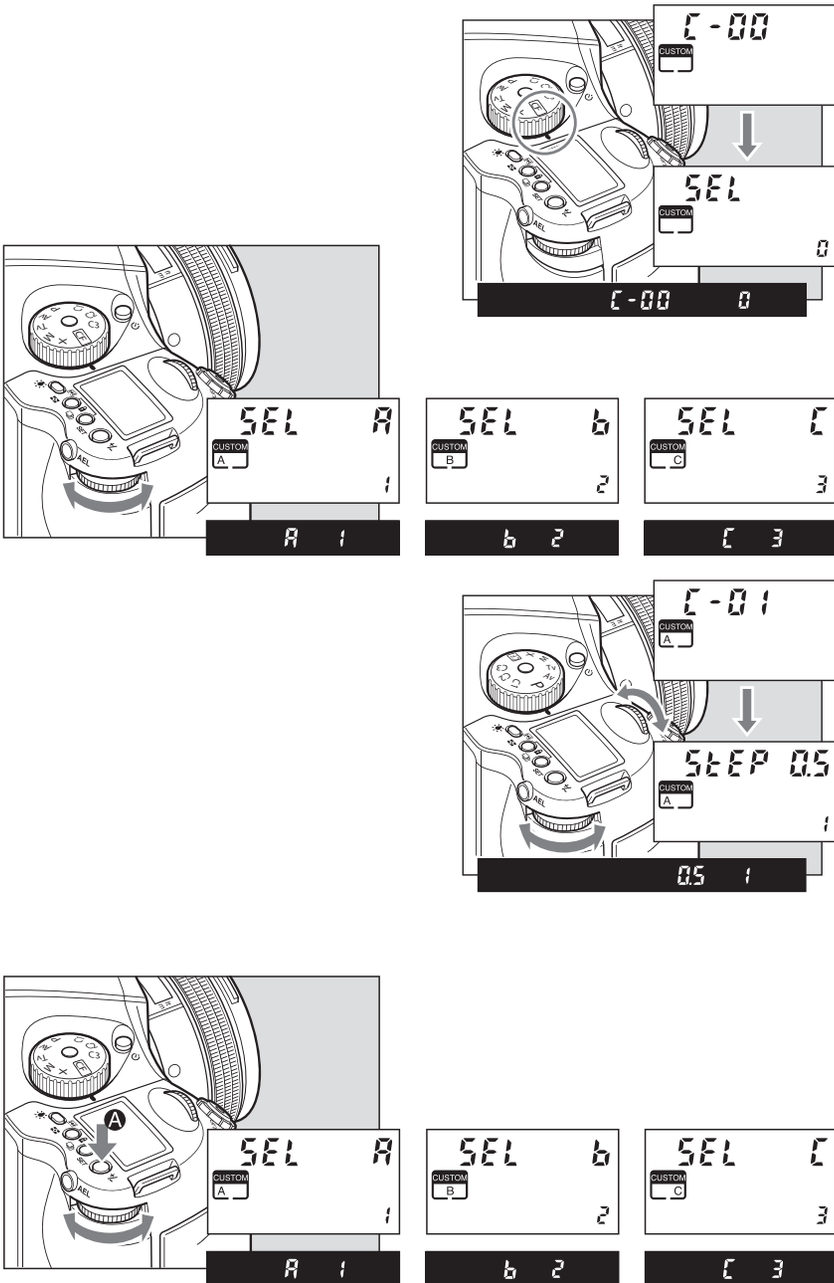
1. Turn on the power.
Turn the shutter release mode lever to the S or C position.
2. Turn the exposure mode dial to select CF (Custom Function mode).
3. Turn the rear dial to select the settings for user A, B, or C.
4. Turn the front dial to select the item you want to set.

Clear all Custom Functions

Set mode dial button to CF, then press +/- button for 5 seconds, this will reset ALL Custom Functions to the factory default.

Setting Custom Functions to Default

1. By turning the exposure mode dial, CF (custom function mode) can be selected.
2. By turning the rear dial, user A, B or C can be selected.
3. Press and hold down set button (for longer than 1 second) and settings for A,B,C can be initialized, or the settings can be returned to "default".



9.15 Types of Custom Functions

C-00 Custom functions profile [SEL]

0: None (default=0)

1: A

2: B

3: C

When "0" has been selected and set, none of the custom items can be set.

C-01 EV-Steps [StEP]

This function is used to set the size of increments concerning the shutter speed, f-number and exposure compensation value.

0: 0.3 (1/3EV step: default setting)

1: 0.5 (1/2EV step)

2: 1.0 (1EV step)

C-02 Lens change [IrIS]

This function is used to set the f-number display method for the previously used lens when the lenses have been interchanged. The default setting is "0" in which case the f-number of the lens prior to the changeover is displayed.

0: Previous f-number

1: Maximum aperture setting

2: Minimum aperture setting

C-03 Sleptimer [HOLd]

This function is used to set the time for sleep mode to be established after the camera's power is turned on. The default setting is 15 seconds.

0: 15 seconds

1: 30 seconds

2: 60 seconds

3: Disabled

The batteries will continuously lose power when "On" (no sleep mode) has been set.

C-04 Battery Type [batt]

This function is used to set the batteries used in the camera so that the

remaining battery charge will be displayed correctly on the external LCD panel.

0: Alkaline

1: NiCd, NiMH, Li-ion

2: Li-ION (ONLY FOR USE WITH VERTICAL GRIP)

C-05 Bracketing [Stno]

Setting bracket's width for auto bracketing setting

0: 3 Exposures

1: 5 Exposures

2: 7 Exposures

C-06 Front/Rear dial [dF]

This function is used to interchange the functions of the front and rear dials in the M (manual mode).

0: Front dial: TV, rear dial: Av [OF]

1: Front dial: AV rear dial: Tv [On]

C-07 Rear dial in P mode [d_AC]

Initializing the P mode on the rear dial then changing the function to the front dial will cancel out P mode function on the rear dial.

0: Enable

1: Disable

C-08 Dial Direction [d_dl]

This function is used to determine the direction in which the electronic dial is to be rotated to increase and decrease shutter speed, the f-number, and exposure compensation.

0: CW: Decrease [OF]

1: CW: Increase [On]

C-09 AEL & AFL button [AEFL]

This function is used to set whether to interchange the operations of the front and rear AEL and AFL buttons.

0: Default setting (front: AFL, rear: AEL) [OF]

1: Switched (front AEL, rear: AFL) [On]

C-10 Release button [HALF]

This function is used to set the AE lock and AF operations when the shutter

release button is half-pressed.
0: AF operation (default setting)
1: AF & AE operation
2: Only shutter release

C-11 AEL function lock/unlock mode [AEL]

This function is used to set the method of operating the AEL button to lock AE. At the default setting, when the AEL button is pressed, AE is locked; pressing the button again releases the AE lock. At the "1" setting (released after one shot), after AE lock is set, it is released when the shutter is triggered. At the "2" setting, AE lock is only kept while the AE lock button is being pressed.

0: One shot
1: Continuous
2: While pressed

C-12 AFL [AFL]

This function is used to set the AF lock method when the AFL button is operated. AF >< Lock is activated with one press of the auto-lock button then deactivated with a second press.

0: While pressed (default setting)
1: AF operation
2: Continuous

C-13 M-mode AEL [OnEP]

When using M (manual mode) one push function, the shutter speed or aperture value can be set automatically by pressing AEL button.

0: Shutter speed shift [tv]
1: Aperture value shift [AV]
2: No [no]

C-14 AF assist setting [AF_L]

The AF auxiliary light fires automatically when the subject is too dark to perform AF, but this function can be used to prevent the AF auxiliary light from firing.

0: On [On]
1: Off [OF]

C-15 Flash sync. [FLSY]

When shooting moving subjects with flash you can set the synchronization

timing. This allows you to have the flash fire at the beginning of the exposure or at the end of the exposure.

0: First (default setting)
1: Second

C-16 Beep [bu]

When the SET button is pressed a beep sounds

0: ON (AF) (Default setting)
1: ON
2: OFF

C-17 Shutter TV, AV & P [Sh_P]

When using P, Av or Tv mode and the leaf shutter lens is attached but you prefer to use the focal plane shutter.

0: Mixed. Default (Focal Plane shutter operation at < 1S)
1: Leaf shutter
2: Focal plane shutter

C-18 Shutter in M & X [Sh]

When initializing the setting, use of the lens shutter (and its respective ranges) or the focal plane shutter can be chosen when the leaf shutter lens is attached.

0: Mixed. Default (Focal Plane shutter operation at < 1S)
1: Leaf shutter
2: Focal plane shutter

C-19 AF Priority [AF_2]

Accuracy of auto-focusing priority (default setting) or speed priority can be decided.

0: Speed
(Aperture to f/ 8 is recommended when using this function.)

1: Accuracy (default setting)

Recommended for lenses with long focal length

C-97 Support for Mamiya ZD backs

This function should ONLY be activated when shooting on a Mamiya ZD back.

0: Default setting NO Mamiya ZD back on the camera body

1: Mamiya ZD back on camera body

C-98 Lens firmware version

The current firmware version can be checked.

C-99 Body firmware version

The current firmware version of the body can be checked.

Liquid Crystal Display

Due to the limitations of the space and letters, words and letters on the LCD are abbreviated.

Display examples of the main LCD

<i>On</i>	→	ON
<i>Off</i>	→	OFF
<i>Err</i>	→	Error
<i>+</i>	→	+ (Plus)
<i>u</i>	→	Under
<i>o</i>	→	Over
<i>n</i>	→	Normal
<i>Loc</i>	→	Lock
<i>SELF</i>	→	Self Timer
<i>bulb</i>	→	bulb
<i>busy</i>	→	Busy
<i>db</i>	→	Digital Back
<i>LS</i>	→	Lens Shutter
<i>CAP</i>	→	Capture
<i>rP</i>	→	Repeat
<i>TIME</i>	→	Time
<i>batt</i>	→	battery

Display examples in the custom function mode

<i>SEL</i>	→	Selection
<i>STEP</i>	→	Step
<i>IRIS</i>	→	Iris
<i>HOLD</i>	→	Hold
<i>batt</i>	→	battery
<i>Shot</i>	→	Shot No.
<i>dF</i>	→	Dial function
<i>d.RE</i>	→	Dial action
<i>d.di</i>	→	Dial direction
<i>REFL</i>	→	AE, AF lock
<i>HALF</i>	→	Half press
<i>REL</i>	→	AE lock
<i>RFL</i>	→	AF lock
<i>OnEP</i>	→	One-push exposure
<i>RF.L</i>	→	AF assist light
<i>FLASH</i>	→	Flash sync
<i>bu</i>	→	Buzzer
<i>Sh.P</i>	→	Shutter in Program
<i>Sh</i>	→	Shutter in Manual
<i>RF.2</i>	→	AF second mode

Custom Functions overview

No.	Item	Initial setting (0)	1	2	3
C-00	Custom Function User	Last used	User A	User B	User C
C-01	Steps of aperture, shutter speed, Exposure compensation	0.3 1/3 EV step	0.5 1/2EV step	1.0 1 EV step	
C-02	Aperture setting after lens change	Previous aperture value	Maximum aperture setting	Minimum aperture setting	
C-03	Time to sleep	15 sec	30 sec.	60 sec.	ON
C-04	Battery type	Alkaline	NiMH or NiCD	Future feature	
C-05	Auto Bracketing steps	3	5	7	
C-06	Front/Rear dial function exchange in manual mode	Front: TV Rear : AV	Front:Av Rear :Tv		
C-07	Disable Rear dial in P mode	Yes	No		
C-08	Dial Function direction	No switching	Switched CCW : Increase CW : Decrease		
C-09	AEL & AFL button exchange	Front: AFL Rear : AEL	Front: AEL Rear : AFL		
C-10	Shutter half-press function	AF operation	AF operation & AE Lock	OFF (no function)	
C-11	AEL function lock/unlock mode	Continuous	One shot	While the shutter button is pressed	
C-12	AFL lock mode setting	Set with AF lock only	AF operation	Continuous	
C-13	One push function M-Mode	Shutter speed shift	Aperture value shift	Off	
C-14	AF assist beam	Fires	Does not fire		
C-15	Flash sync. timing	Front Curtain	Rear Curtain		
C-16	Beep	ON (AF)	ON	OFF	
C-17	Choose shutter function (P, Av or Tv mode)	Mixed. (When inside the range of the leaf shutter lens)	Only Leaf shutter	Only Focal plane shutter	
C-18	Shutter function in Manual mode	Mixed. (When inside the range of the leaf shutter lens)	Only Leaf shutter	Only Focal plane shutter	
C-19	AF Speed	High Speed mode	High accuracy mode		
C-97	Mamiya ZD digital back support	NO Mamiya ZD back	Mamiya ZD back		
C-98	Lens Firmware version				
C-99	Body Firmware version				

9.16 Custom Dial Modes C1, C2 or C3

Mode dial options C1, C2 and C3 can be used to store preferred settings.

These settings can be changed instantly to suit the photographer's needs. Users can change the settings on the camera body or via an IQ back.

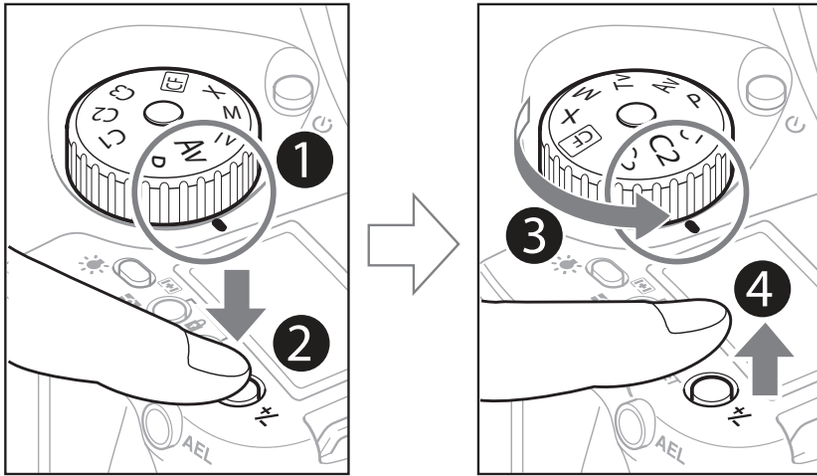
Programmable settings are exposure mode, P (program AE), Av (aperture priority AE), Tv (shutter speed priority AE), X (synchro mode), M (manual mode), focus area and spot metering.

Programming the Custom Dial Modes C1, C2 or C3 via the camera body

1. Go to the setting you wish to assign to C1, C2 or C3.

2. After arriving at the setting you wish to assign, hold the SET button down while turning the mode dial to C1, C2 or C3. When you release the SET button, the chosen setting will be programmed to your selection of C1, C2 or C3.

C1, C2 or C3 modes can be changed while photographing. However after taking a photo in a mode other than the modes selected in C1, C2 or C3, when you turn the dial back to a C mode setting the change will not be saved.



* The illustration shows the exposure mode Av (aperture priority AE) being recorded to C2.

NOTICE:

Even when the power is switched off, the mode recorded will still be saved to C mode.



9.17 Lenses and Multi Mount

When it comes to lenses, Phase One provides the widest range of possibilities to ensure photographers get the most creative freedom from their Phase One camera.

This chapter looks at some possible lens systems. However, it is worth noting that there are even more applicable lenses available than presented in the upcoming pages. User can find more information from dedicated Phase One dealers on items such as mount-adaptors for example the Phase One Multi-Mount.

Please note, errors or damage caused by third party products are not covered by the warranty. Please test new products with caution.



9.18 Functions of the Phase One Lens

The Phase One 80mm f/2.8 is a sharp and well tested digital lens. The lens is mounted by aligning the white dot on the lens with the white dot on the camera body. Carefully mount the lens by turning it clockwise, until a click is heard. If you feel resistance or if you hear a scratching-like sound stop and retry – NEVER use force when mounting the lens as it should always slide into place without resistance.



9.19 Function of the Phase One Lens Adaptor

To mount the Phase One Multi-Mount, match the white dot on the camera up with the white dot on the Multi-Mount and turn slowly clockwise. NEVER use force to mount the ring. When the Phase One Multi-Mount is mounted you can fit Carl Zeiss/Hasselblad V and Hasselblad 200series lenses on the camera.



9.20 List of Alternative Lenses

Recommended digital lenses

Producer	Specs	Limitations	Adaptor/Mount	notice
Mamiya	28 f.4,5 AFD		Mamiya 645AFD	Sekor
Mamiya	75-150 f.4,5		Mamiya 645AFD	Sekor
Mamiya	35 f.3,5		Mamiya 645AFD	
Mamiya	45 f.2,8		Mamiya 645AFD	
Mamiya	55 f.2,8		Mamiya 645AFD	
Mamiya	150 f.3,5		Mamiya 645AFD	
Mamiya	210 f.4,0		Mamiya 645AFD	ULD
Mamiya	300 f.4,5		Mamiya 645AFD	APO
Mamiya	55-110 f.4,5		Mamiya 645AFD	
Mamiya	105-210 f.4,5		Mamiya 645AFD	ULD
Schneider Kreuznach	55 f.2,8		Mamiya 645AFD	Leafshutter
Schneider Kreuznach	80 f.2,8		Mamiya 645AFD	Leafshutter
Schneider Kreuznach	110 f.2,8		Mamiya 645AFD	Leafshutter

Producer	Specs	Limitations	Adaptor/Mount	Notice
Recommended MF lenses				
Mamiya	A 500 f.4,5	1+2	Mamiya 645	MF
Mamiya	A 300 f.2,8	1+2	Mamiya 645	MF+APO
Mamiya	A 200 f.2,8	1+2	Mamiya 645	MF+APO
Mamiya	55	1+2	Mamiya 645	leafshutter
Mamiya	80 f.2,8 N/L	1+2	Mamiya 645	leafshutter
Mamiya	150 f.3,8 N/L	1+2	Mamiya 645	leafshutter
Mamiya	105-210 f.4,5	1+2	Mamiya 645	
Mamiya	500 f.5,6	1+2	Mamiya 645	
Mamiya	55-110 f.4,5 N	1+2	Mamiya 645	
Mamiya	150 f.2,8	1+2	Mamiya 645	
Mamiya	300	1+2	Mamiya 645	
Mamiya	24 f.4,0	1+2	Mamiya 645	
Mamiya	35	1+2	Mamiya 645	
Mamiya	150 f.3,5 N	1+2	Mamiya 645	
Mamiya	45	1+2	Mamiya 645	
Mamiya	210 N	1+2	Mamiya 645	
Mamiya	80 f.1,9	1+2	Mamiya 645	
Mamiya	55	1+2	Mamiya 645	
Mamiya	80 f. 2,8 N	1+2	Mamiya 645	

Hartblei	MCTS-PC 45 f. 3,5		mamiya/Pentacon six	super-rotator tilt/shift
Hartblei	MC Hartblei 2x converter		pentacon six	

Producer	Specs	Limitations	Adaptor/Mount	Notice
Arsat	MC Arsat 30 f.3,5 fisheye		Pentacon six	
Arsat	MC Arsat 45 f.3,5 Wide Angle		Pentacon six	
Arsat	MC PCS Arsat 45 f.3,5		Pentacon six	shift
Arsat	MC PCS Arsat 55 f.4,5		Pentacon six	shift
Arsat	MC PCS Arsat 65 f.3,5		Pentacon six	shift
Arsat	MC Arsat 80 f.2,8		Pentacon six	
Arsat	MC Arsat 600 f.8,0		Pentacon six	Mirror

Lenses usable in combination with Phase One Multi-Mount

Carl Zeiss	CFi 30 f.3,5	3	hasselblad V	
Carl Zeiss	CFE 40 f.4,0	3	hasselblad V	
Carl Zeiss	CFi 50 f.4,0	3	hasselblad V	
Carl Zeiss	CFi 60 f.3,5	3	hasselblad V	
Carl Zeiss	CFE 80 f.2,8	3	hasselblad V	
Carl Zeiss	CFi 100 f.3,5	3	hasselblad V	
Carl Zeiss	CFE 120 f. 4,0	3	hasselblad V	
Carl Zeiss	CFi 150 f.4,0	3	hasselblad V	
Carl Zeiss	CFE 180 f.4,0	3	hasselblad V	
Carl Zeiss	CFi 250 f.5,6	3	hasselblad V	
Carl Zeiss	CFE 350 f.5,6	3	hasselblad V	SA

Special purpose lenses

Mamiya	120 f.4,0 MACRO		Mamiya 645MF	
Mamiya	50 SHIFT	1	Mamiya 645MF	
Mamiya	645 Auto bellows unit	1	Mamiya 645	
Mamiya	80 MACRO	1	Mamiya 645	

Other lenses usable in combination with adapter

Hasselblad	30			fisheye
Hasselblad	40			
Hasselblad	50			

Pentacon	flektogon 50			
Arsat	55mm Shift			
Biometar	80mm			
Biometer	120mm			
Sonnar	180mm			

Limitation codes:

- 1: Stopped down metering not possible
- 2: Discontinued
- 3: Leaf shutter disables, only aperture priority

NOTICE

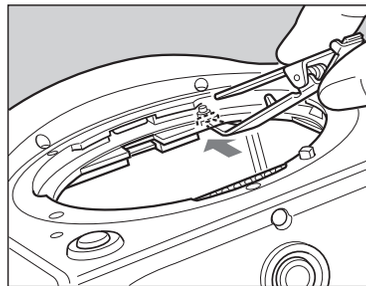
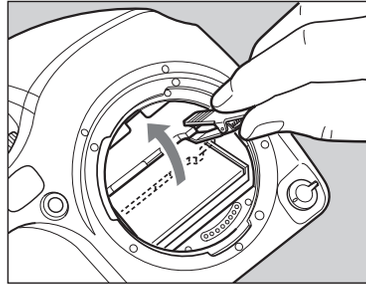
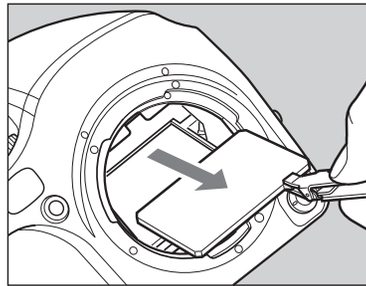
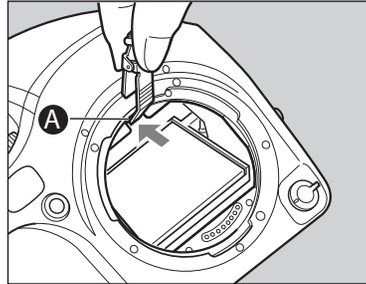
Since the Focusing Screen's surfaces are soft and easily damaged, handle them carefully.

Never touch the surface with bare fingers. Should dust settle on it, merely blow away by using a blower.

If the Focusing Screen needs cleaning, send it to the nearest authorized Phase One service center.

Do not attempt to clean the surface of the Focusing Screen, as it is very delicate.

Do not touch and damage the mirror in any way.



10.0 Maintenance

The Phase One 645DF generally needs very little maintenance. But this is a professional tool and should be treated with care and caution. Always do test shots before a photographic session if the camera for any reason has not been used for a long period of time.

A frequently used product should be inspected periodically at the nearest official Phase One repair center. Do NOT try to repair any camera, lens or back errors or malfunctions – Please consult your local dealer.

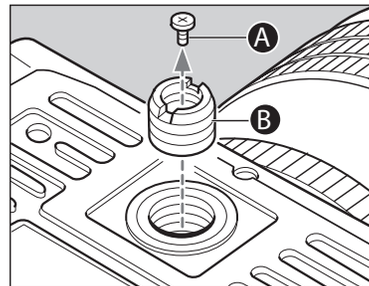
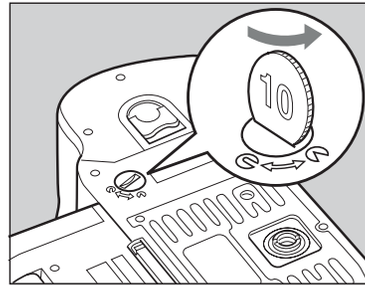
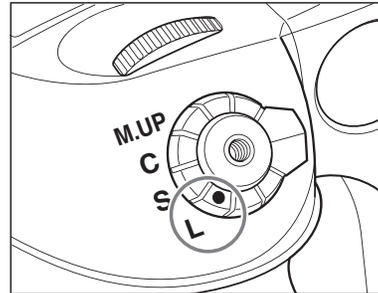
10.1 Changing the Focusing Screen

1. Remove the lens.
2. Pull the Focusing Screen Release lever A forward, as illustrated, with tweezers to ease the Focusing Screen down.
3. Remove the Focusing Screen from the Focusing Screen Frame by grasping the tab on the edge of the screen with tweezers as illustrated.
4. When installing the screen, pinch the tab of the screen with tweezers, and place the screen on the screen frame.
5. Push the screen frame up using the tweezers until hearing a clicking sound. The screen is now properly installed. Never press down on other parts as this will affect the focus function.

Notice:
Make sure to re-install the empty battery case into the body.

The empty battery cassette must be inserted into the body.

The batteries may generate heat if the external battery case is connected to the body while the batteries are loaded on the body.



10.2 Battery Socket

Never leave batteries in the socket if the camera or back is not planned to be used for longer periods.

Keep contacts clean and dry at all times.

External Battery Socket

Use an external battery case PE401 when using the camera in cold temperatures where the battery capacity may drop.

1. Turn the shutter release mode selector lever to the L position (power off).
2. Use a coin or similar object to turn and remove the external battery socket cap.
3. Remove the battery case from the camera body
4. Connect the external battery case to the body. Connect the plug of the external battery case in which the batteries are installed, to the external battery socket.
5. Reinstall the original battery case, from which the batteries were removed, in the body. Turn the battery case lock to lock it in the body.

10.3 Tripod/Electronic Shutter Release Contact

Keep all contacts clean and dry at all time.

When using a tripod with 3/8" screw (instead of 1/4" screw) remove the small screw[A] from the tripod screw hole on the bottom of the body using a plus screwdriver, then use a coin to remove the tripod screw adapter bushing[B].

You will find Electronic Shutter Release both on the camera body and on the back. When used, it is recommended to use the shutter release on the back. Keep both contacts dry and clean.

10.4 Camera Display Error-Notification

When Any of These Displays Appear

LCD display			Causes and remedies	
Main LCD panel	Viewfinder LCD read-outs	Magazine LCD	Problems	Remedies
	▶ ◀		<ul style="list-style-type: none"> * If the camera cannot focus in the AF "S" (Single) mode, you cannot release the shutter. * When an M645 lens is installed and the aperture is less than f/5.6, this indicator appears. 	<ul style="list-style-type: none"> - Try to adjust focus again, or change to the focus lock mode or manual focus mode. - Make the lens aperture faster than f/5.6.
batt	batt		<ul style="list-style-type: none"> * This indicator appears when the battery capacity is low. 	<ul style="list-style-type: none"> - Replace with new batteries.
-no-db	-no-db		<ul style="list-style-type: none"> * The shutter will not operated when the digital back is not installed onto the camera body. If you try to press the shutter, this indicator appears. 	<ul style="list-style-type: none"> - Install the digital back onto the camera body.
			<ul style="list-style-type: none"> * This symbol appears when setting the custom functions but you have not selected user A, B, or C. 	<ul style="list-style-type: none"> - Select a user before changing the custom function settings.
	- U - - O -		<ul style="list-style-type: none"> * While in manual exposure mode, and when the difference between the set value and metered value exceeds 6EV, this indicator will appear. 	<ul style="list-style-type: none"> - Change aperture or shutter speed.
F -	-		<ul style="list-style-type: none"> * This will appear when a lens is not installed. * When an M645 lens is installed. 	<ul style="list-style-type: none"> - Install a lens on the camera body.
Err-01 Err-02 Err-03 Err-04 Err-05 Err-06 Err-07			<ul style="list-style-type: none"> When "Err" appears, some abnormality has been detected in the course of taking photos. 	<ul style="list-style-type: none"> - Replace with new batteries and press the shutter release button. If the "End" indicator still does not disappear, then contact our sales office or service center.

★ The camera caution mark will blink if the camera body detects an abnormality.

10.5 Lens Maintenance

Never touch the inner optics of the lens with your fingers. Keep the inner optics perfectly clean with air, a lens brush or the dry cloth delivered with the lens.

Do not touch the contacts. Keep the contacts clean with either a dry cloth or by using a fibreglass brush. Do not use any other tools on the lens.

The lens is not waterproof. It should be immediately dried with a cloth if becomes wet. If it is exposed to salt, moisten a cloth, wring it and carefully clean.

10.6 Back Maintenance

Cleaning the CCD

The Phase One IQ back must have the protection plate fitted when it is not attached to a camera. Dust may accumulate on the IR filter, which will degrade the image quality if not removed. Please follow the directions included in the CCD cleaning kit that came with the IQ back.

10.7 IR Filter on the CCD

The IR filter (Infrared reduction filter) is permanently mounted on top of the CCD. The filter may not be removed for several reasons:

- The focusing of the IQ back camera back will be damaged
- It is only possible to remount the filter without dust getting in between the filter and the CCD if you have access to special clean room facilities
- The Phase One Product Warranty is terminated

10.8

645DF Camera Body Specifications



- Open platform for maximum choice and compatibility
- Durable, proven platform for secure operation
- Ergonomic handling and ease of use
- Use Phase One digital lenses, Mamiya AF/AFD lenses or Hasselblad V lenses
- Exposures from 1/4000s to 60 minutes
- Flash synchronization up to 1/1600 sec.

Shutter speed from 1/4000s to 60 minutes, extremely high flash synchronisation up to 1/1600 second to stop action with fast shutter speed or flash.

The mirror and viewfinder of the Phase One 645DF camera are almost three times larger than those of 35mm cameras, providing much greater control of focus and composition.

While hosting a complete list of features and custom functions, the Phase One 645DF camera is extremely easy to use. All settings important to the exposure are easily controlled by manual dials and soft buttons.

Camera type	Modular 645 AF SLR body
Lenses	Phase One Digital focal plane lenses, Schneider Kreuznach leaf shutter lenses and Mamiya 645 AFD lenses Compatible with Hasselblad V lenses
Backs	Open platform back mount
Auto focus	TTL phase-difference AF with 3 focus points Focus confirmation in manual mode Infrared AF assists for unfailing focus Auto focus lock for swift AF/ M shift
Shutter	1/4000s to 60 minutes Up to 2 fps Shutter speed bracketing
Flash	Focal plane shutter: Up to 1/125s Leaf shutter lenses: Up to 1/1600s' 1 st and 2 nd curtain flash synchronization X sync terminal and support for TTL flash
Light Metering	TTL metering (average, spot and auto) Programmable AEL button Exposure compensation: +/- 5EV
Mirror-Up	Electronically-activated by switch on grip

Viewfinder	Fixed prism viewfinder Exchangeable diopter from -5 to +3 LCD panel with full exposure information
Focusing Screen	Interchangeable focus screens Laser engraved mask for digital back Matte, Grid, Checker, Microprism
Selftimer	Self-timer from 2 to 60 sec
Remote	Screw-in cable release on shutter button Terminal for electronic triggering devices
Stop Down Preview	Stop down button on front of camera
Tripod Socket	1/4 inch and 3/8 inch included
Power Requirements	6 AA batteries (standard or rechargeable) External battery pack – 6 AA batteries External AC adapter
User configuration	3 Custom dial modes for capture settings 36 custom settings Customizable dials and buttons
Size	W, H, D // 6, 5, 7.2" // 153, 128, 184mm
Weight	35 oz. / 1030g, w/o batteries

Content is subject to change without notice

10.9 Phase One 645DF Housing Specification

Camera type : 6x4.5cm format, electronically controlled focal-plane shutter, TTL multiple mode AE, AF single lens reflex

Actual Image size: 56x41.5 mm

Lens mount : Mamiya 645 AF Mount, compatible with M645 Mount (manual focus confirmation, focus aid, stopped-down exposure metering)

Viewfinder : Fixed prism viewfinder magnification x0.71; built-in diopter adjustment (-2.5 to +0.5, optional diopter correction lenses provide adjustment ranges of -5 to -2 diopter and 0 to +3 diopter); built-in eye-piece shutter

Focusing screen : Interchangeable, Matte (standard), Checker, and Microprism Type C for Non-AF M645 lenses.

Field of view : 94%* of actual image

Viewfinder info : Focus mark, defocus mark, warning mark, aperture value, shutter speed, metering mode (A, S, A/S), exposure compensation value (difference between set value and metered value) and flash ready/ OK lamp with TTL Metz connection.

AF method : TTL phase difference detection method; sensor: CCD line sensor (I+I type); operating range: EV0 to EV18 (ISO 100)

Focus area : Displays the focus area in the viewfinder screen

AF assist beam : Activates automatically under low light, low contrast.

Range: 9m (when using AF80mm f/2.8 D lens)

AF lock : By pressing the shutter release button halfway down in the AF-S mode, or by pressing the AFL button.

Exposure modes : Aperture-priority AE, shutter-priority AE, programmed AE (PH, PL setting possible), and manual

AE meteringmode : TTL metering, center-weighted average (AV), spot (S), and variable ratio (A-S auto)

Increments of shutter : Both the shutter speed and the aperture level can be set to 1/3 or speed and aperture 1/2 using the electronic dial lock function

Metering range : EV 2 to EV 19 (with ISO100 and AF80mm f/2.8 D lens)

Exposure compensation : Expandable to ± 5 EV

AE lock : With AEL button; canceled by pressing the button again. When AEL button is pressed, exposure compensation and metering difference is displayed in the viewfinder. (+-6EV, 1/3 steps in M mode).

Shutter : Electronically controlled vertical metal focal-plane shutter. (vertical travel)

Shutter speed : AE 30 to 1/4000 sec. (1/8 step), manual 30 to 1/4000 sec. (1/2 or 1/3 steps), 1 min-60 sec. (1 step), X, bulb (Bulb, electronically controlled), tIME, shutter curtain protection mechanism

Auto bracket shot:Enable with auto bracket button (3 frame shots, 5 frame or 7 frame shot with auto bracketing). Specify 1/3, 1/2, 2/3 or 1EV steps.

Flash synch : X contact point, 1/125 seconds. Synchro speed can be changed away from terminal.

Flash control : TTL direct flash control, supports Metz SCA3002 system (SCA3952 Adapter)

Mirror up shot : Select by pressing the mirror up button.

LCD displays : Program AE mode icon, synchro mode icon, shutter speed, aperture, custom function icon, user function icon, focal plane mode icon, lens shutter mode icon, AE lock icon, auto focus lock icon, mirror up icon, focus area icon, auto bracketing icon, self timer icon, repeat mode icon, delay mode icon, remaining battery power icon, spot metering icon, dial lock icon, flash compensation icon, exposure compensation icon, exposure compensation, delay time.

Sync terminal : X contact (sync speed 1/125 sec.)

Cable release socket : On shutter button

Remote-control terminal : On side of body; electromagnetic cable release RE401 and RS402

Self timer : Self timer intervals can be set from 0.5 to 90 sec.: 0.5-10 sec. by the second, 10 to 90 sec. in 10 sec. units, 2 to 10 mins by the minute and 10 to 6 mins in units of 10 minutes.

Depth-of-field confirmation : Preview Button on body

Custom settings : 19 items

Tripod socket : U 1/4 inch and U 3/8 included

Power requirements : 6 AA-size batteries (alkaline-magnesium, lithium, nickel-hydride or nickel-cadmium rechargeable batteries).

External power socket : An external battery case can be connected.

Size & weight : 6 "(W)X5 "(H)X6 "(D) / 153(W)X128(H)X152(D)mm
2.3 pounds / 1,030 g (body only)

* This information is based on a linear (horizontal/vertical) measurement.



11.0 Software

Capture One Pro is a professional RAW converter and image editing software. It contains all the essential tools and high-end performance in one package to enable you to capture, organize, edit, share and print images in a fast, flexible and efficient workflow.

Please go to <http://help.phaseone.com/en> for further information regarding Capture One. (This online Users Guide can also be found under the Help menu on Windows and Mac). A PDF of the Capture One User Guide can also be found on the USB memory stick that came with you IQ back.

11.1 To Import Images

1. Go to File and select "Import Images..." The dialog box will open to browse files.
2. Navigate to the applicable folder, card or disk in the Locations tool.
3. Select Capture folder (import location) and type in the job name and Metadata (copyright, caption) if desired.
4. If you want to select a naming format for the imported files, press "Format" in the Naming tool.
5. You can select all or specific images to import.
6. Press "Import All". You can continue working while images are imported in the background.

Inserting a memory card into a card reader will automatically bring up the Import Images dialog window.

Shooting Tethered

Capture One Pro is also used to shoot tethered from an IQ back. Find out more on page 51 or for more information please consult the online User Guide available in the Capture One Help menu or go direct to <http://help.phaseone.com/CO6/Capture/Tethered-Shooting.aspx>

12.0 End User Support Policy

Phase One guarantee World Class Support and Service with every purchased product.

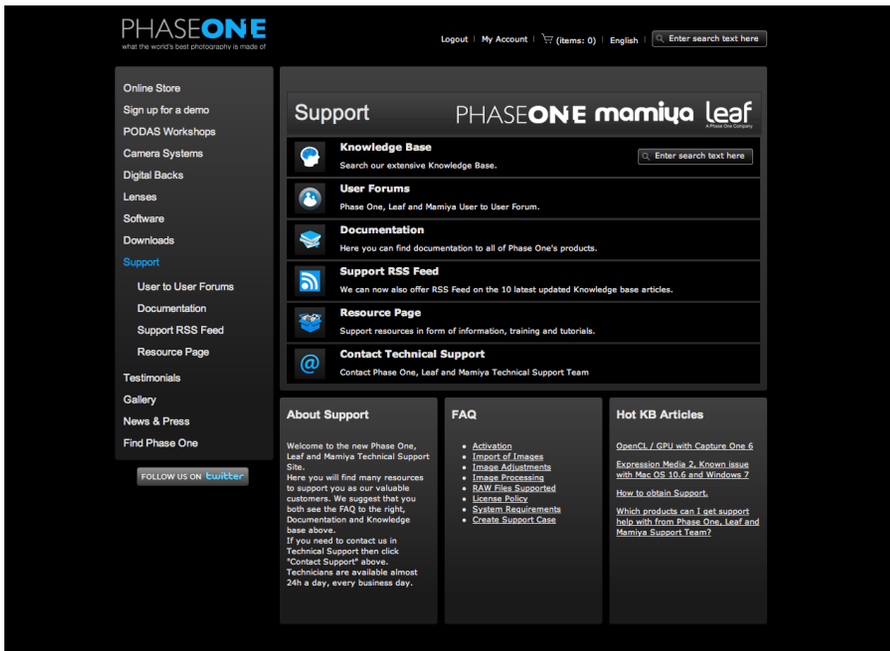
Please check www.phaseone.com for the latest updated support policy.

Worldwide Dealer Network

At Phase One we think globally but act locally. Phase One's products are sold through a World wide network of dedicated and competent local partners to make after-sales support convenient for you.

Phase One's local partners offer first line support to their customers. Many provide additional services such as training, extended warranty agreements, upgrade programs, and many other services that will add value to your Phase One investment. Contact your local Phase One partner to discuss your options. Digital camera back pricing and repairs are also handled locally.

If there is no local partner in your area, then please contact Phase One directly, and we will assist you directly or through one of our partners. Find your local Phase One partner or take advantage of Phase One's wide range of on-line support tools at <http://support.phaseone.com>



12.1 Web Resources

Phase One offer users a host of online resources including inspire, enthuse and inform. Find detailed information including User Guides and manuals about Capture One or our Digital Backs from www.phaseone.com

Knowledge Base

Phase One's searchable Knowledge Base at <http://support.phaseone.com> provides detailed answers to many users questions. This 'self-service' site is free of charge and available to all Phase One owners.

Capture One On-line Support Forums

Go to Phase One's official support forum to share your experiences and get assistance from other Phase One owners as well as from Phase One's Technical Support team at <http://support.phaseone.com>.

Some Phase One partners offer on-line support forums, hosted from their own web pages. Please note that these forums are governed by separate rules. Phase One offers no guarantees and assumes no responsibility or liability with respect to the support provided by our local partners.

Many resources and tutorials are created on voluntary basis, and Phase One is always interested in seeing your videos, reviews, blogs or websites concerning Phase One.

PhaseOneDK official Youtube channel

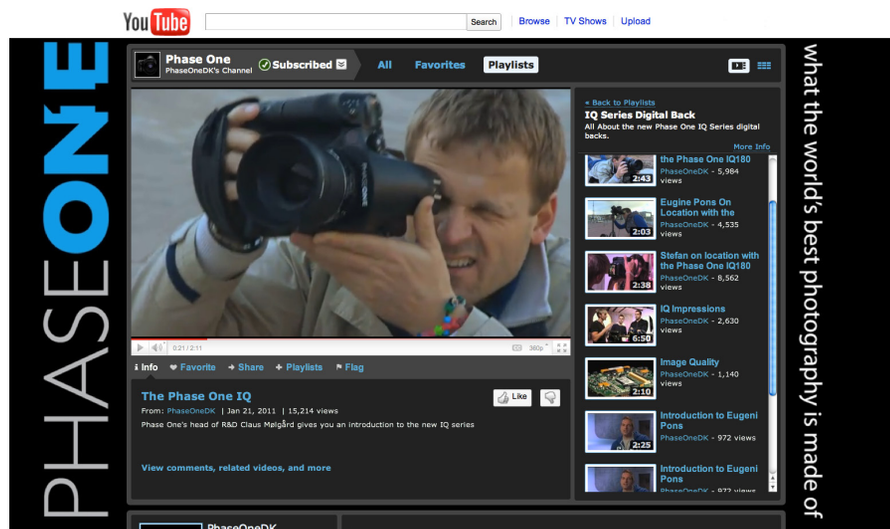
Check out our Youtube channel that provides access to tutorials, showcases, technical videos and much more at <http://www.youtube.com/PhaseOneDK>

Capture-U.com - recommended by Phase One

Founded by Walter Borchenko, Capture-U is provides a variety of educational texts and tests, based on RAW file workflow for Capture One software users.

Twitter

Follows us www.twitter.com/PhaseOneWW for the latest product news, promotions and much more.





PHASE**ONE**

User Guide: Appendix

13.0 Open Platform – Freedom of Choice

Phase One's Open Platform policy delivers maximum choice and compatibility with a wide range of different camera platforms.

This section covers the IQ back's compatibility with the Hasselblad V-series, Mamiya RZ67 as well as the Phase One 645 and Mamiya 645 camera solutions.

Double Exposure Protection

It is not possible to accidentally double expose an image by capturing one shot quickly after another when an IQ back is used on cameras such as the Phase One 645AF, Phase One 645DF, Mamiya 645 AFD/AFD II/AFDIII, or Hasselblad 555 ELD (DIG mode). The electronic communication with the body ensures that the IQ back is ready before allowing release of the next shot. However, users of other camera bodies that do not use the electronic interface from the IQ will have to wait for the ready beep signal before releasing the next shot.

Viewfinder Masks

Cameras including the Mamiya RZ67 and Hasselblad V-series need a viewfinder mask as the image area of these models is different to the image sensor size of the three IQ models. Go to page 79 to find out more about the IQ sensors and go to page 142 for the full list of focusing Screens and viewfinder masks.





13.1 IQ Back and Phase One 645AF/DF and Mamiya 645 AFD

The IQ back is fully integrated with the Phase One and Mamiya 645 camera series and functions as a part of the whole camera system. The IQ back communicates with the cameras through a fast internal electrical computer interface.

Find out more about the Phase One DF camera and IQ back from page 10.

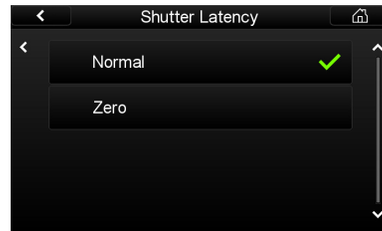
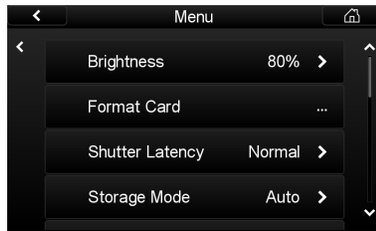
13.2 Mounting IQ back on the Phase One 645 AF & Mamiya 645 AFD Series

Ensure that the camera mirror is up and the shutter is open when no digital back is attached. When attaching the IQ back to the camera body the shutter will close and the mirror will come down.

1. Place the bottom of the IQ back in the locking mechanism.
2. Press the button (circled above left) with your thumb and lever the back into place.
3. Release the button to lock into position.

Failure to perform this procedure properly can cause an error with the camera body where the shutter will continuously open and close. If this occurs, remove the IQ back and follow steps 1 to 3 again.

13.3 More Details: Phase One and Mamiya 645 Series Cameras



Power Management and Shutter Latency

The IQ CCD is put to sleep to reduce power consumption when it is not in use. The IQ needs to wake up before shooting and the timing of this wake up signal is referred to as the Latency.

The Phase One and Mamiya 645 camera body response time is independent of the shutter latency setting so it is therefore recommended to keep the latency on the Normal (default) setting, as this will ensure a longer battery life.

Studio Flash Sync on the Camera Body

A flash sync lead should be connected to the camera body when using the IQ back on Phase One 645 AF or DF, Mamiya AFD or AFDII models.

Always use a flash cable and/or equipment that provides grounding for the flash.



Image Orientation

The CCD in the IQ back is positioned in a landscape orientation. However, the IQ back has an internal sensor that detects when it has been rotated. Thus, when the camera is rotated and an image is captured in portrait position the image will appear correctly oriented on the LCD and in the Capture One application.

Image (left) features the V-Grip Air. Phase One Part # 71507



Mirror Up

When using mirror up with the Drive Dial in the M.UP position ensure that the Exposure Mode Dial and the focus mode are both in Manual mode (M).

It is not possible for the camera to measure light or focus when the mirror is up. Please consult the Mamiya 645 Instruction manual to learn how to use Mirror Up.



T-mode on the Mamiya 645AFD

T-mode is not supported for digital backs on the Mamiya 645 AFD or AFD 645 II. This is usually not a problem as the Mamiya can use exposure times as long as 16 minutes. The recommended maximum exposure time with the IQ180 back is 2 minutes and the IQ160 and IQ140 is 1 minute.

The Phase One 645AF, 645DF and the Mamiya AFDIII can use the Bulb function to work in the same way as the T Mode. Please consult the relevant manual for more information or see page 91 of this user guide to learn more about the Bulb function for the Phase One 645DF.

Viewfinder Masking

The image area of the Phase One and Mamiya 645 cameras is approximately 56x42 mm. A viewfinder mask is only needed for the IQ140 model. Viewfinder masking is not necessary for IQ180 and IQ60 models as their light sensitive CCD measures 53.9x40.4 mm.



14.0 IQ Back for Mamiya RZ67

The IQ backs are compatible with the Mamiya RZ PRO II and PRO IID with the use of an adaptor plate.

The 645DF version of an IQ back can be used on a Mamiya RZ PRO IID with a Mamiya RZ PRO IID adaptor plate. (Phase One Part # 70994)

The Hasselblad V version of an IQ back can be used on the older version Mamiya RZ PRO II with a Mamiya RZ Pro II adaptor. (Phase One Part# 70964)

NOTE: It is possible to use a Hasselblad V version of an IQ back on the new Mamiya RZ67 PRO IID by getting the back mount plate modified with the following Mamiya service part number: Y22995-RZ.

14.1 Mounting IQ Back on the Mamiya RZ67

1. Place the bottom of the IQ back in the locking mechanism.
2. Press the button at the top of the back with your thumb and lever the back into place.
3. Release the button to lock into position.

N.B. It is important to ensure that the bottom part of the IQ back is attached correctly before the upper locking mechanism is pressed together.

Mounting the IQ Back Vertically

The CCD in the IQ back is positioned in a landscape orientation. However, it is possible to mount the IQ back in an upright orientation to capture images in a portrait format without having to rotate the camera. The IQ back has an internal sensor that detects when it has been rotated so images will appear correctly oriented on the LCD and in the Capture One application.

Mount the IQ back in the portrait position by lining up the adapter mount to the corresponding indentations on the left side of the back. Press the button (circled left) and lever the back into place. Release the button to lock into position.



14.2 Viewfinder Masking

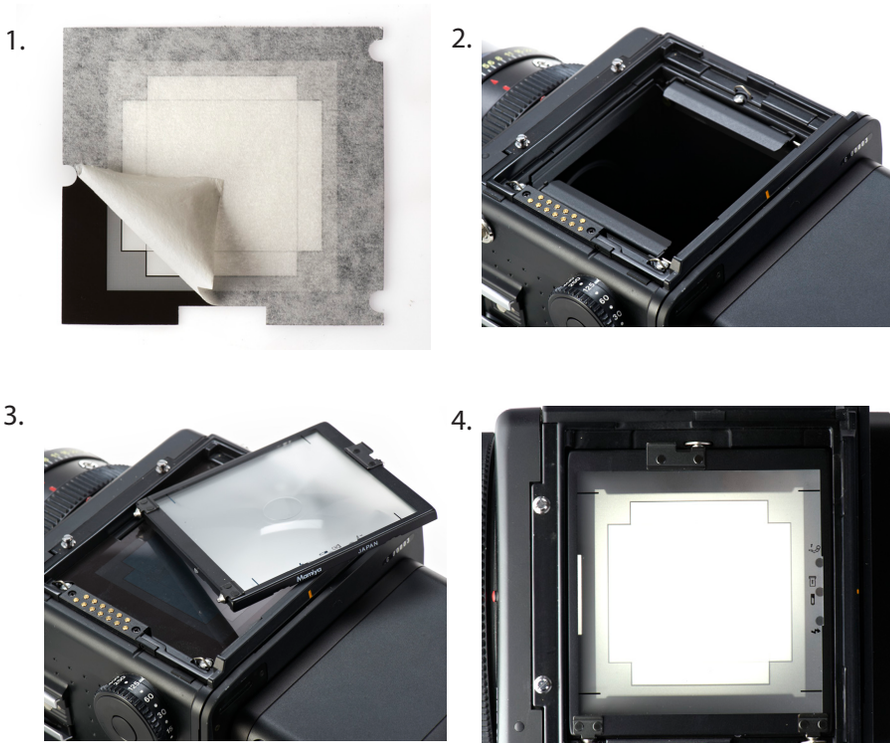
The image area of Mamiya RZ67 at 56x69.5 mm is larger than the size of the three IQ model's sensors so it is necessary to insert a viewfinder mask.

There are two different masks available for the Mamiya RZ67 according to which IQ is being used. (The size IQ180 and IQ60 models CCD is 53.9x40.4 mm while the IQ140's CCD measures 43.9x32.9mm). Please check page 129 for the relevant viewfinder mask.

Insert a Viewfinder Mask

1. Remove the protection tape from the mask.
2. Dismount the prism/waist-level finder and remove the focus screen.
3. Place the viewfinder mask in the bracket that holds the focusing screen.
4. Re-mount the viewfinder focus screen.
5. Re-attach the prism/waist-level finder.

N.B. Please check the relevant Mamiya RZ67 manual regarding how to dismount the viewfinder and remove the focus screen.

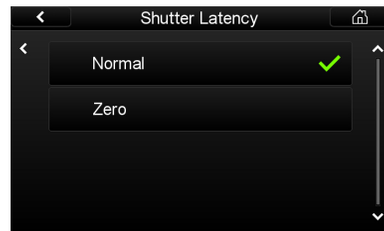
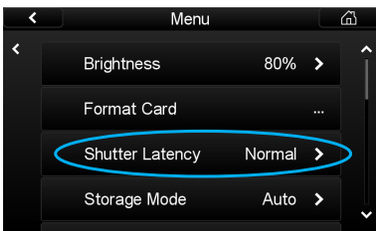




14.3 More Details: Mamiya RZ67

The mode selector on the trigger button should be turned to the white dot when used with the IQ back. The selector should be set to the orange dot to avoid draining the small battery when the IQ back is attached to the body and not in use.

Warning: Even if the IQ back is turned off, the battery will drain slowly if the orange dot is not selected



Shutter Latency Setting Mamiya RZ PRO II

An IQ back should be set to Normal Latency when it is used with a Mamiya RZ PRO II.

Shutter Latency Setting Mamiya RZ PRO IID

Select the special Mamiya RZPRO IID camera mode, which is available in the Camera mode menu to ensure that the correct latency setting is used.



Studio Flash Sync on the RZ lens

A flash sync lead should be connected to the port on a lens when an IQ back is used on a Mamiya RZ67 PRO IID. On the older PRO II, use the flash sync connector on the Adapter plate. (The flash sync port on the IQ back is for use with Large format cameras where no digital interface is available).

Mirror Up

Mirror up operation is only recommended if using Mamiya's own double cable release.

Double Exposure

It is only possible to get a double exposure when a Hasselblad V mount plate is being used. Avoid a double exposure by waiting for a ready-beep from the IQ back before capturing another image.

15.0 IQ Back for Hasselblad V Series

The Phase One IQ back can be mounted on a wide range of Hasselblad cameras including Hasselblad 555 ELD, 553 ELX, 501 CM and 503 CW.

15.1 Mounting the IQ Back on a Hasselblad V Series Camera

1. Place the bottom of the IQ back in the locking mechanism.
2. Press the button at the top of the back with your thumb and lever the back into place.
3. Release the button to lock into position.

N.B. It is important to ensure that the bottom part of the IQ back is attached correctly before the upper locking mechanism is pressed together.

Mounting the IQ Back Vertically

The CCD in the IQ back is positioned in a landscape orientation. However, it is possible to mount the IQ back in an upright orientation to capture images in a portrait format without having to rotate the camera. The IQ back has an internal sensor that detects when it has been rotated so images will appear correctly oriented on the LCD and in the Capture One application.

Mount the IQ back in the portrait position by lining up the adapter mount to the corresponding indentations on the left side of the back. Press the lock button (circled left) and lever the back into place. Release the button to lock into position.

Warning! DO NOT MOUNT WHILE IN S OR RS MODE

Please note that the Phase One IQ back should not be mounted while the camera is set to mirror up (S or RS modes). The camera should be set to AS, A or 0 mode. Also ensure that the lens is not jammed when connecting the flash sync cable to the Phase One IQ back.





15.2 Mounting the Viewfinder Mask on a Hasselblad V Series Camera
The image area of a Hasselblad V camera body at approx. 6x6cm is a different size to the three IQ model's sensors so it is necessary to insert a viewfinder mask.

There are two different masks available for Hasselblad V series cameras according to which IQ is being used. The size IQ180 and IQ60 models CCD is 53.9x40.4 mm while the IQ140's CCD measures 43.9x32.9mm. Please check page 129 for the relevant viewfinder mask.

Insert a Viewfinder Mask

1. Remove the protection tape from the mask.
2. Dismount the waist-level finder and remove the focus screen.
3. Place the viewfinder mask in the bracket that holds the focusing screen.
4. Re-mount the viewfinder focus screen.
5. Slide the waist-level finder back into place.

N.B. Please check the relevant Hasselblad camera manual instructions before removing the focus screen.



15.3 More Details: Hasselblad V Series

A sync cable is always connected from the lens to the small connector in the front plate on either the left or right side of the IQ back regardless of which Hasselblad V type camera used.



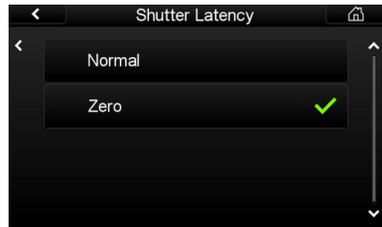
Flash Lead Connection

A flash cable is always connected to the F-connector on the IQ back with all Hasselblad V series cameras.



Mirror Up and Shutter Latency Setting

Set the Latency to Zero when shooting with a Hasselblad V, 903 CW and 905 CW.



Tethered Capture

Plug a FireWire 800 cable into the IQ back for tethered capture to a computer using Capture One Pro.



15.4 Hasselblad 555 ELD

Ensure that the shutter release on the front of the Hasselblad 555 ELD is in the DIG position when using a Phase One IQ back.

If for any reason you have to use the 555ELD in Film position (E.g. If the DIG is not working) then set the IQ to Zero Latency.

Shutter Latency Setting

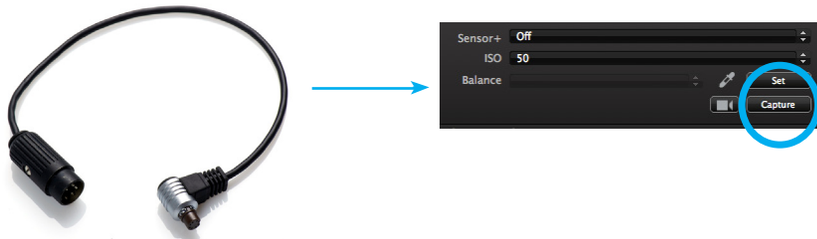
The IQ back can be used with both Normal and Zero latency with the Hasselblad 555 ELD.

An IQ back has a default Normal latency setting that helps to save battery life. But users may experience unwanted double exposures when using a two-shot release cable.

Motor Cable on Hasselblad 555 ELD

A motor cable is not required when using an IQ back on a Hasselblad 555 ELD body.





15.5 Hasselblad 553 ELX

When using the IQ back on some Hasselblad motorized bodies (i.e. Hasselblad ELX or Hasselblad ELM series), a motor cable is supplied to enable users to fire the camera shutter from a computer using the Capture One Pro Capture button. (See circled button left).

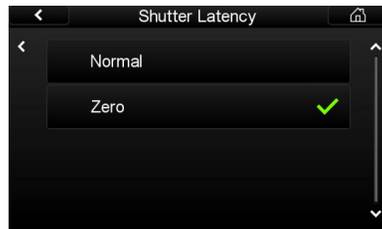
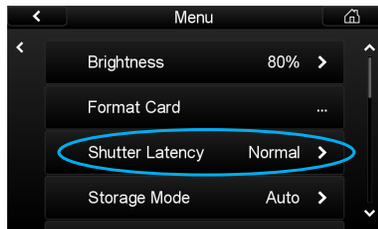
Cable Connections

The cable is connected between the multi-connector on the IQ back and the DIN connector on the Hasselblad. Ensure that A or AS mode are not used.

WARNING! Please note that the Phase One IQ back should not be mounted while the camera is set to mirror up (S or RS modes). Make sure that the lens is not jammed or locked open on the "B" setting when connecting the flash sync cable to the Phase One IQ back.

Shutter Latency Setting

Set the latency setting to Normal on the IQ back while using a Hasselblad 553 ELX.



15.6 Hasselblad 501 CM and 503 CW without Winder

The Phase One IQ back can also be used with mechanical Hasselblad cameras such as the 501 CM and 503 CW. These cameras are operated in single shot mode via the shutter release button or a standard cable release.

WARNING! Please note that the Phase One IQ back should not be mounted while the camera is set to mirror up. Also ensure that the lens is not jammed or locked open on the "B" setting when connecting the flash sync cable to the Phase One IQ back.

Shutter Latency Setting

Set the latency setting to Normal on the IQ back while using a mechanical Hasselblad. Set the latency setting to Zero whilst using the Mirror Up function or if you need to rapidly press the shutter button. Precautions must be taken not to trigger the shutter too fast when using Normal latency. If any problems arise, it is recommended that users look at the green LED on the back while slowly pressing the mechanical trigger on the camera body. Users can safely press the button all the way in the moment the LED flashes.

15.7 Hasselblad 503 CW with Winder CW

WARNING! Please note that the Phase One IQ back should not be mounted while the camera is set to mirror up. Make sure that the lens is not jammed or locked open on the "B" setting when connecting the flash sync cable to the Phase One IQ back.

Set the Shutter Latency to Zero when using a 503 CW winder with an IQ back.



15.8 Cables shipping with IQ back for Hasselblad V
Classic and Value Added backs come with all the cables needed for the specific camera platform. A Value Added back also comes with an additional 50300143 cable for use with large format and technical cameras.

Part# 50300145 Motor cable for Hasselblad ELX. (Used for host capture when the IQ back is used on a Hasselblad ELX body).



Part# 50300148 Sync cable short (For use with all Hasselblad medium format bodies)



Part# 50300143 Multi connector to Lens sync (for use with Large format - in two shot mode)



Part# 50300144 This cable is available as a separate purchase only.
From multi connector to mini jack female (for use to adapt older Large format wakeup cables or older Kapture Group one shot adaptor cables to connect to the multiport).



16.0 IQ Back for Hasselblad H Series

The Phase One IQ (H-mount) digital back is designed specifically for Hasselblad H1 and H2 cameras.



16.1 Mounting the IQ back on the Hasselblad H1/H2

1. Ensure that the mirror is up and the shutter is open. (This is the default position when no cassette is attached to camera body).
2. Place the bottom of the IQ back in the locking mechanism.
3. Lever the back into place.
4. Do not let go of the back until you hear a clicking noise that signals the back is locked into position. The mirror will come down and shutter will close when IQ back is attached to the camera.

N.B. It is important to ensure that the bottom part of the IQ back is attached correctly before the upper locking mechanism is pressed together.

Removing the IQ back from the Hasselblad H1/H2

1. Rotate and press the silver button (illustrated left) to unlock the back. (Ensure that the back is supported in your hand before pressing this button).
2. Gently lever away the top of the back first. Be careful with the contacts and protective glass on the back.

N.B. Your IQ back should always be protected by its plate when it is not attached to the camera.





16.2 Viewfinder Masking

The image area of the Hasselblad H1/H2 cameras is 56x41.5 mm. A viewfinder mask is only needed for the smaller size of the IQ140 CCD that measures 44x33mm. Viewfinder masking is not necessary for IQ180 and IQ60 models as their light sensitive CCD measures 53.9x40.4 mm.

Please check page 142 for the relevant viewfinder mask.



Insert a Viewfinder Mask

1. Remove the protection tape from the mask.
2. Dismount the prism/waist-level finder and remove the focus screen.
3. Place the viewfinder mask in the bracket that holds the focusing screen.
4. Re-mount the viewfinder focus screen.
5. Re-attach the prism/waist-level finder.

N.B. Please check the relevant Hasselblad H-series manual regarding how to dismount the viewfinder and remove the focus screen.

16.3 More Details: Hasselblad H Series

Camera Display

The Hasselblad H1/H2 incorporates a screen that displays information about the camera set-up. It shows the aperture value, AF mode, shutter speed etc.

The Hasselblad H1/H2 will also display some IQ back information on this screen. For example, error messages including "Digital back storage media is full" will be displayed on the screen if the CompactFlash card being used by IQ the back is full to capacity.

ISO Settings

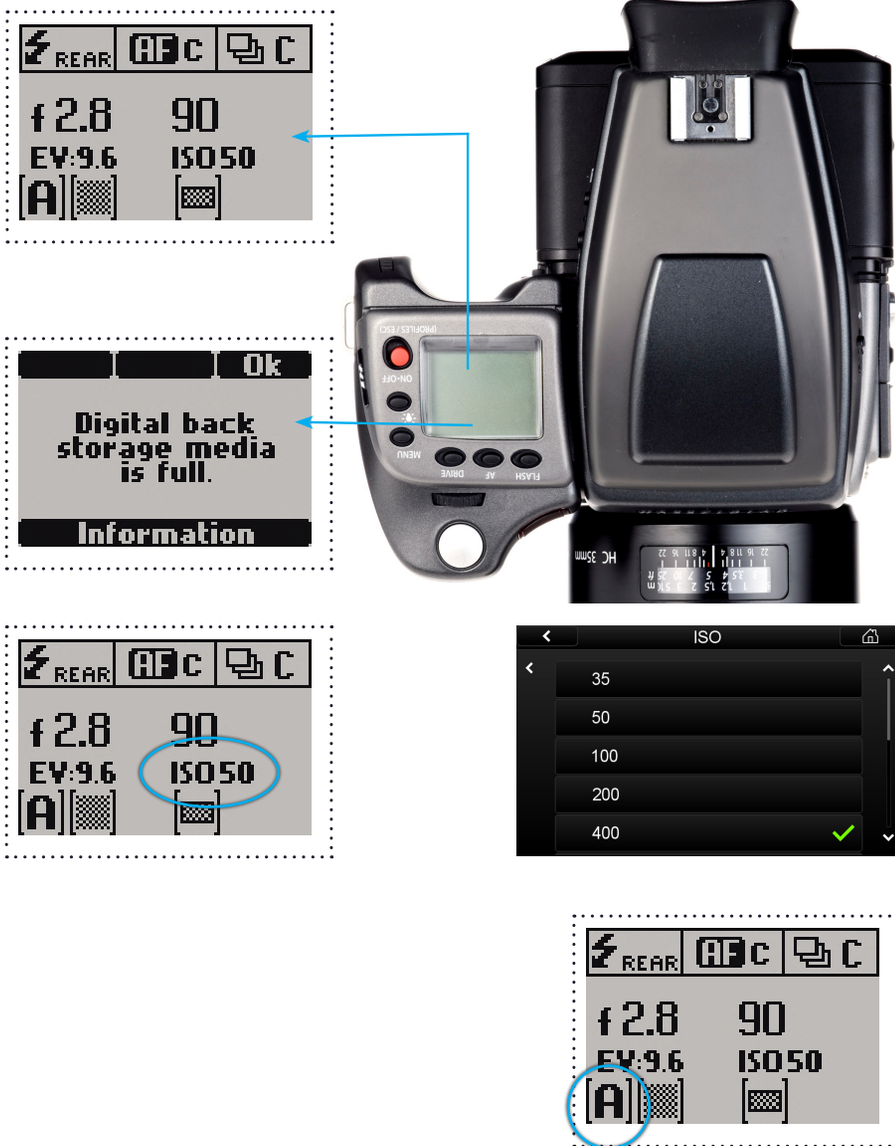
The ISO value is also displayed on the H1/H2 camera screen. The ISO setting can be adjusted from the camera back or in Capture One software when shooting tethered.

Please consult page 59 of this manual for details on setting the ISO. Go to page 51 for more information about tethered shooting.

Auto Exposure

All the Hasselblad H1/H2 auto exposure modes are fully supported by the IQ back.

Please check the relevant Hasselblad H-series manual for more information on exposure modes.





Viewfinder Information

The viewfinder information bar is located below the image area within the viewfinder display. It displays the camera's exposure mode and values etc. It also includes a counter with the number of captures remaining on the storage media. (See top bar circled left). '99' is the maximum number displayed. '99' will continue to be displayed if there are more than that remaining on a CompactFlash card. An 'E' indicates that the storage media is full. Users will have to delete some captures or replace the CompactFlash card before continuing. (See bottom bar circled left).



Double Exposure Protection

It is not possible to accidentally double expose an image by capturing one image quickly after another when an IQ back is used on a Hasselblad H1/H2.

Note: At the end of an exposure, image information has to be moved from the CCD to the processing system. During this short period of time the CCD must be protected from light exposure. The IQ back ensures that the CCD is safely cleared of information by disabling the Hasselblad camera's shutter release during this procedure.



Image Orientation

The CCD in the IQ back is positioned in a landscape orientation. However, the IQ back has an internal sensor that detects when it has been rotated. Thus, when the camera is rotated and an image is captured in portrait position the image will appear correctly oriented on the LCD and in the Capture One application.



Flash Lead Connection

A flash cable is always connected to the Hasselblad H1/H2 camera body.



The flash sync cable must not be connected to the camera back when used on a Hasselblad H1/H2. The flash sync connector on the IQ back is only intended for use with a Phase One FlexAdaptor or other large format adaptors.



16.4 Cables Shipped with IQ back for Hasselblad H

No cables are required to use the IQ back with a Hasselblad H1/H2.

A Value Added IQ back comes with an additional multi connector to Lens sync cable (part# 50300143) for use with large format cameras in two shot mode.



Part# 50300144 This cable is available as a separate purchase only. From multi connector to mini jack female (for use to adapt older Large format wakeup cables or older Kapture Group one shot adaptor cables to connect to the multiport).



17.0 IQ Back for Contax 645

The Phase One IQ (Contax mount) digital back is designed specifically for the Contax 645 camera. The IQ back communicates with the Contax 645 through a fast internal electrical computer interface and utilizes TTL phase difference detection type auto focus system.

17.1 Mounting IQ Back to the Contax 645

1. Place the bottom of the IQ back in the locking mechanism.

2. Press the button at the top of the back with your thumb and lever the back into place.

3. Release the button to secure it into position.

4. Lock the IQ back into place by sliding the switch left towards the release button. (See switch circled below left).

N.B. It is important to ensure that the bottom part of the IQ back is attached correctly before the upper locking mechanism is pressed together.

Removing the IQ back from the Contax 645

1. Slide the locking switch to the right position.

2. Press the button (circled left) to unlock the back. (Ensure that the back is supported in your hand before pressing this button).

3. Gently lever away the top of the back first. Be careful with the contacts and protective glass on the back.

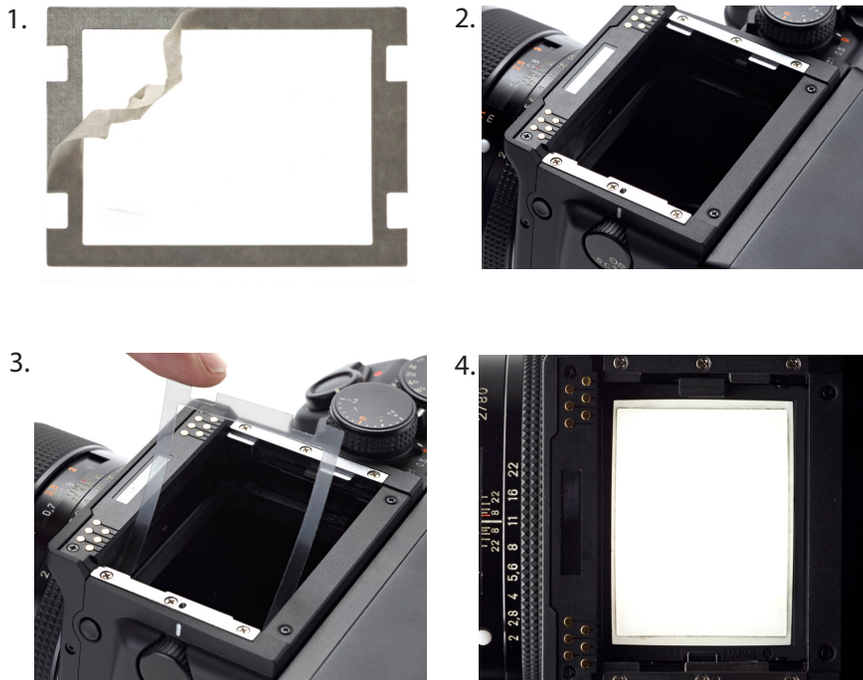
N.B. Your IQ back should always be protected by its plate when it is not attached to the camera.



17.2 Viewfinder Masking

The image area of the Contax 645 camera is 56x41.5 mm. A viewfinder mask is only needed for the smaller size of the IQ140 CCD that measures 44x33mm. Viewfinder masking is not necessary for IQ180 and IQ160 models as their light sensitive CCD measures 53.9x40.4 mm.

Please check page 142 for the relevant viewfinder mask.



Insert a Viewfinder Mask

1. Remove the protection tape from the mask.
2. Dismount the prism/waist-level finder and remove the focus screen.
3. Place the viewfinder mask in the bracket that holds the focusing screen.
4. Re-mount the viewfinder focus screen.
5. Re-attach the prism/waist-level finder.

N.B. Please check the relevant Contax 645 manual regarding how to dismount the viewfinder and remove the focus screen.

17.3 More Details: Contax 645



Exposure Modes

The Contax 645 manual (M) and semi-auto exposure modes (Av, Tv) are fully supported by the IQ back. Please note that Bulb is only supported on Contax/IQ back when used in conjunction with the Live View function. Go to Chapter 20 (from page 143) for more information about Live View.

Please check the relevant Contax 645 manual for more information on exposure modes.

Ensure that exposure times are limited between 1/4000 second and approx. 1 second to obtain the highest possible quality with an IQ back and Contax 645. Please note that it is not possible to expose images longer than 60 seconds with an IQ back.

ISO Settings

The Contax 645 exposure modes use the ISO value set in the IQ back. The ISO setting can be adjusted from the camera back or in Capture One software when shooting tethered.

Please consult page 59 of this manual for details on setting the ISO. Go to page 51 for more information about tethered shooting.

Double Exposure Protection

It is not possible to accidentally double expose an image by capturing one image quickly after another when an IQ back is used on a Contax 645 e.g. when using the continuous drive mode.



TTL flash

Using TTL flash with the Contax 645 camera and IQ back will result in a 2 f-stop overexposure. When using TTL flash, the exposure compensation on the flash unit must therefore be set to -2 f stops.

This overexposure happens because the CCD element reflects light differently than film and this cannot be communicated to the Contax.

Image Orientation

The CCD in the IQ back is positioned in a landscape orientation. However, the IQ back has an internal sensor that detects when it has been rotated. Thus, when the camera is rotated and an image is captured in portrait position the image will appear correctly oriented on the LCD and in the Capture One application.



17.4 Flash Lead Connection

A flash cable is always connected to the Contax 645 camera body.

The flash sync cable must not be connected to the camera back when used on a Contax 645. The flash sync connector on the IQ back is only intended for use with a Phase One FlexAdaptor or other large format adaptors.





17.5 Cables Shipped with IQ back for the Contax 645
(Value added only)

Part# 50300143 Multi connector to Lens sync (for use with Large format - in two shot mode)



Part# 50300144 This cable is available as a separate purchase only.
From multi connector to mini jack female (for use to adapt older Large format wakeup cables or older Kapture Group one shot adaptor cables to connect to the multiport).



Part# 50300154 From multi connector to mini jack on the Contax handgrip
(used to enable Host Capture from Computer)

Please note: Operating the camera from the host computer
The supplied release cable must be connected between the multiple-pin connector on the IQ back and the mini-jack connector placed at the bottom of the handgrip on the Contax camera house.



18.0 IQ Back for View Cameras

The Phase One IQ back is compatible with most technical view cameras and large format cameras via camera interface adaptors. The IQ back supports most mechanical shutters and some electronic shutters from Horseman, Schneider and other manufacturers.



Phase One Sleeping Architecture

The Phase One Sleeping Architecture has been developed to help produce noise free exposures without the use of active cooling of the CCD. The sleeping architecture ensures minimum heat build up inside the back by putting all the unused circuits to sleep, and only powering the circuits that are actually needed at any given time.



18.1 Using the 2-shot Release

The IQ back can be used with mechanical shutters that can be fired twice within four seconds. The first release of the shutter activates the digital back; the second release is for the exposure. If the time limit of four seconds is exceeded, the camera gives a warning 'beep' followed by a 'two shoot error' warning that will be displayed on the LCD screen.

There are several automatic or semi-automatic two shoot solutions available from third parties manufacturers to use with a mechanical shutter. Please ask your dealer for more information.



18.2 Using the 1-shot Release

The 1-shot release cable is created to simplify your studio workflow.

1. Connect the flash exit (circled left) on the shutter and plug the opposite end to the multi-pin port on the IQ back. (Via Part# 50300144 From multi connector to mini jack female)

2. Connect a flash sync lead to the port on the IQ back.

3. Close the shutter if necessary.

4. Push the button on the 1-shot release lead to 'wake up' the camera back . (circled left) and take the shot within a few seconds.



Please note: It is not possible to control the exposure or trigger the shutter from Capture One when using a fully manual camera. Only limited EXIF data is recorded when shooting with manual cameras. The IQ back will add a calculated approximate shutter speed but the aperture value will not be recorded.

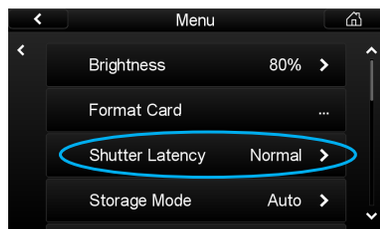


18.3 Phase One FlexAdaptor

The Phase One FlexAdaptor is available for use with most large format cameras.

The Phase One FlexAdaptor can automatically stitch two or three images together using the Stitch function in Capture One.

Please see the reference manual that comes with the FlexAdaptor for more details.



18.4 Shutter Latency Settings for the FlexAdaptor and Other Technical Camera Adaptors

The Phase One FlexAdaptor and other technical camera adaptors for the IQ back can be used with both normal and zero shutter latency. Select the Normal latency setting if the IQ back is used on a camera with a 2-shot release.

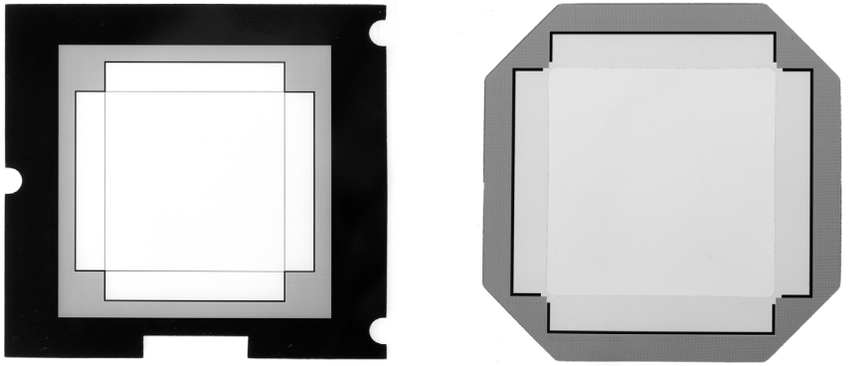
Please note: The Zero shutter latency setting will increase the power consumption of the IQ back, as it will be constantly prepared for exposure.

19.0 List of Focusing Screens and Viewfinder Masks

19.1 Full Frame Focusing Screens or with Engraved Masking

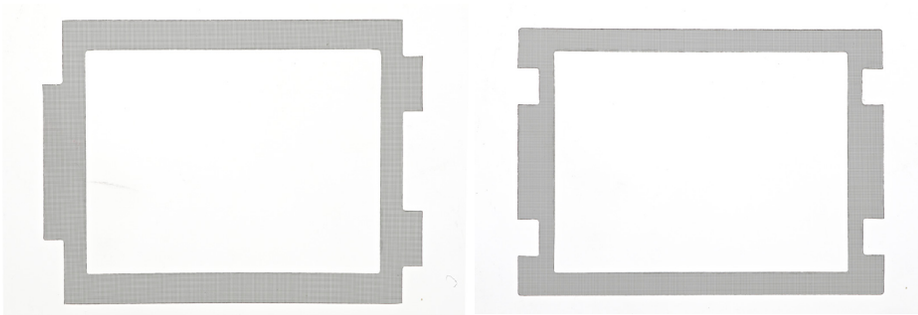


Part #	Description
70756	Focusing Screen for Phase One 645 Camera (Standard Full Frame IQ180/IQ160)
70754	Focusing Screen IQ140 for Phase One 645 Camera
70757	Focusing Screen for Phase One 645 Camera SD402 (Checker Grid)
70758	Focusing Screen for Phase One 645 Camera SA402 (Microprism for non AF lenses)



19.2 Viewfinder Masks

Part #	Description
40101906	Viewfinder Mask for Phase One IQ140 for Hasselblad H1/H2
40101903	Viewfinder Mask for Phase One IQ140 for Phase One/ Mamiya 645 AFD
40101905	Viewfinder Mask for Phase One IQ140 for Contax 645
40101901	Viewfinder Mask for Phase One IQ140 for Hasselblad V
40101929	Viewfinder Mask for Phase One IQ140 for Mamiya RZ
40102056	Viewfinder Mask for Phase One IQ160/IQ180 for Mamiya RZ
0102044	Viewfinder Mask for Phase One IQ160/IQ180 for Hasselblad V





20.0 Live View

The Live View function is intended for use when a camera is mounted on a tripod and the subject is stationary.

Live View is ideal for use with technical view cameras in a studio environment or for architectural photography, where photographers would ordinarily have to rely on an external viewfinder or a separate focusing glass / sliding adaptor.

The Live View function enables photographers to compose an image directly on the high resolution display of the IQ digital back. Focus can be checked by zooming into a subject on the screen by up to 400%.

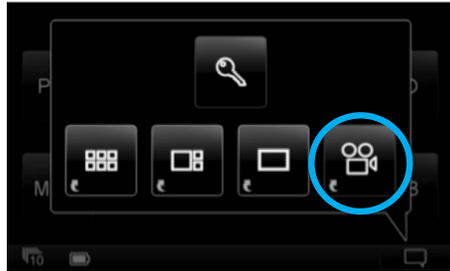
20.1 Starting Live View

1. Live View is accessed from the Context Menu (circled left) in the lower right corner.

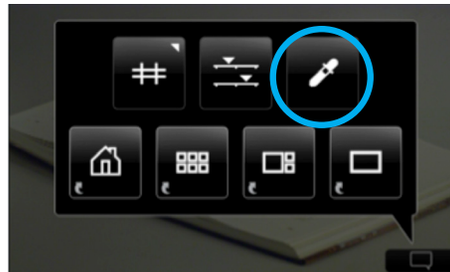


The Context menu is always visible on the Home screen. Tap the lower right corner of the screen to reveal the icon if it is hidden in some of the Play mode displays.

2. Select the Live View (movie camera) icon from the context menu. (Circled left).



3. When Live View is activated ensure that a Live View white balance is applied. Tap the lower right corner of the screen to bring up the context menu and select the White Balance Picker (Circled left).



Go to page 145 for more information about Live View white balance.



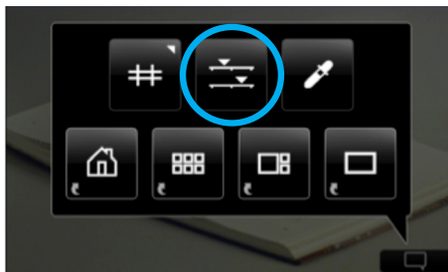
20.2 White Balance

1. After selecting the White Balance Picker, tap the screen to select a neutral area to calibrate the Live View.



2. If a precise white point is difficult to achieve in full screen view, slide a finger on the left side of the screen to zoom into to a part of the image that you want to use as white reference.
Exit the White Balance mode by deselecting the picker in the context menu. Alternatively, press and hold the upper left physical button on the IQ back to return to the Home screen.

Go to page 146 to find out more about the zoom function.

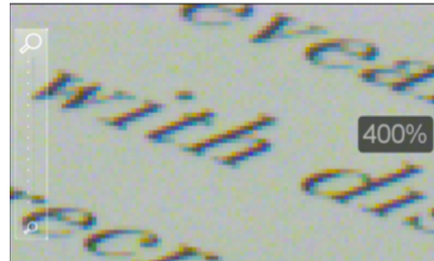


20.3 Quality and Brightness

1. Go to the context menu and select the Live View exposure controls icon (circled left).

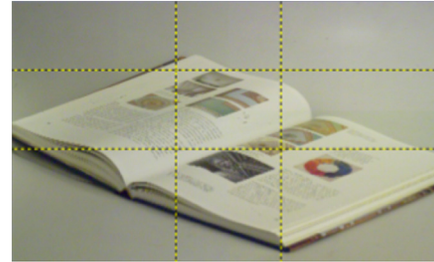
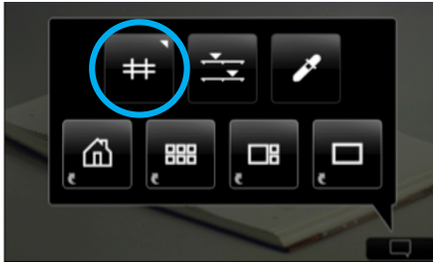


2. Two sliders will appear at the bottom of the screen to help users adjust the live view to suit the ambient lighting conditions being used. The top slider is a speed vs. quality slider. Increase the quality by moving slide to the right or achieve a faster frame rate on the left. The lower slider controls the brightness of the Live View.



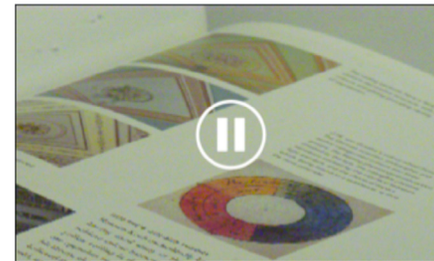
20.4 Zoom

Zoom into the live view by sliding a finger up in the left side of the screen. Double tap on the image to bring up a 100% view. If a zoom is already applied, double tap the screen to return to a full image view.



20.5 Grid

1. Go to the context menu and select the Grid icon (circled left) to apply a default grid. Press and hold the Grid icon to select one of a selection of other grid options to apply to the live view.



20.6 Auto Stop and Start

Live View will be paused if the screen is not touched for one minute. Touch the screen again to restart Live View.



20.7 Accessories

Live View is easily overexposed in due to the high sensitivity of the IQ CCD sensor and its large size. It is sometimes necessary to take steps to prevent overexposure by either stopping down the aperture or by using a Neutral Density filters (ND filters). ND filters are widely available, and it is even possible to get variable ND filters, that can prove invaluable when working in changeable outdoor ambient light.

Recommended Suppliers

Schneider Optics:

<http://www.schneideroptics.com/filters/index.htm>

Lee Filters:

<http://www.leefilters.com/camera/products/finder/ref:C475674681BB1B/>

Sing Ray Vari ND:

<http://www.singh-ray.com/varind.html>

20.8 Live View Camera Support

The Phase One IQ back Live View function is supported on both medium and large format view cameras. Find out how to operate Live View from the following list of cameras:



View Cameras

1. Open the lens and select the desired aperture value.
2. Activate Live View on the IQ back.



Phase One 645AF/645DF

1. Activate Live View on the IQ back.
2. Adjust the exposure time dial until the camera display states 'time'.
3. Press the camera shutter button.



Hasselblad H1/ H2

1. Activate Live View on the IQ back.
2. Select the M (Manual) mode.
3. Select the desired aperture value.
4. Set the shutter to 'T mode'.

N.B. It is only possible to change the aperture when the camera body is idle/not exposing. Please exit the T-mode to change aperture.



Hasselblad V

1. Activate Live View on the IQ back.
2. Select B (Bulb) mode.



Mamiya RZ67 Pro II/Pro IID

1. Activate Live View on the IQ back.
2. Select B (Bulb) mode.

N.B. It is only possible to change the aperture when the camera body is idle/not exposing. Please exit the Bulb mode to change aperture.



Contax 645:

1. Activate Live View on the IQ back.
2. Select B (Bulb) mode.
3. Select the desired aperture value.

N.B. It is only possible to change the aperture when the camera body is idle/not exposing. Please exit the Bulb mode to change aperture.