# PHASE ONE XF CAMERA BODY WITH PRISM

Varenummer: PHA71868

52,425.00

DKK ex moms





65,531.25

DKK incl moms

## Produkteksperter:



Carsten Iversen

carsten@goecker.dk

35865105

København

carsten@goecker.dk

#### Beskrivelse:

#### New simple OneTouch user interface

Being the first to embrace new technology and integrate a touch based user interface to a digital back, we are proud to continue the tradition with the XF Camera System. We call it the OneTouch UI.

#### Minimal learning curve

The OneTouch UI on the XF Camera System is a seamless combination of intuitive dials, keys and touch screen interactions. Each operation is used only where it makes sense and where you want it. OneTouch UI is designed with the goal of making controls so simple that photographers will feel at home within moments of getting started.

#### Soft-configured controls

The XF Camera System can be operated either from the camera itself or from a tethered computer. To achieve this, we have removed all hard-coded button functionality including any physical markings on the camera. This allows complete freedom to configure the systems controls to best fit your individual needs.

#### Intuitive touch

Two separate, yet fully integrated, touch displays are now available on the XF Camera System. The 1.6" grip screen is designed for clear visibility in any lighting condition using a transflective capacitive touch display. The back screen is a retina touch screen designed to show high-quality image previews, providing the ability to zoom to 100% with a simple tap. With 3.2" inch there is ample space to compose and review, as well as operate advanced tools.

#### Updated Prism Viewfinder

With a solid glass prism, the 90° viewfinder is the brightest of its kind and has virtually no loss of light. Together with nearly 100% frame coverage, the prism viewfinder displays a perfect view of the scene and comes standard on all XF Camera Systems.

#### New Autofocus Platform

The XF Camera System marks an important milestone for Phase One. It is the introduction of a new patent pending and fully controlled in-house autofocus system. The Honeybee Autofocus Platform, or HAP-1.

### User accessible updates

HAP-1 is designed with a brand new custom processor, coupled with a high-resolution CMOS AF sensor. Combining a unique floating-point architecture and a fully programmable interface, HAP-1 is easy to expand and will allow us to continuously tailor the autofocus system to meet your needs, providing user-accessible software updates for years to come.

#### Built for precision

The initial configuration of HAP-1 is built for precision in typical professional environments. Using a new white spectrum focus assist light and Phase One developed focusing patterns; Auto Focus is more accurate than ever, right out of the gate.

#### Hyperfocal Point Focusing

When photographers require the maximum allowable depth of field, the optimal technique used is to apply a hyperfocal distance measurement. Depending on aperture and lens used, the optimal Focus Point is typically a few steps under infinity. With the new Hyperfocal Point Focusing, it is now possible to set the ideal Hyperfocal Point for each lens and have HAP-1 automatically return to that specific point on demand.

#### Aerial-grade mechanics

Phase One Systems have been used for decades in some of the most demanding professional and aerial applications. With the XF Camera System we have upgraded all moving parts and materials to match that level of professional demand, delivering the fastest, most robust and most reliable camera ever.

### Cutting-edge electronics

The XF Camera System introduces an all-new electronic architecture. Designed in-house by Phase One, the XF is built using faster processors, newly designed sensor advancements, including gyroscopic sensors and accelerometers, and an integrated wireless Profoto flash trigger.

#### Faster than ever

One of the most important elements of great photography is timing. With the latest iteration on mechanics introduced with the XF Camera System, we have significantly reduced shutter latency and shutter recycle time, making it our most responsive camera ever.

### Modular by design

While most photographers are familiar with interchangeable lenses, the XF Camera System takes modularity a significant step further. Camera body, viewfinder and digital back are all interchangeable, providing options to match the particular needs of a photographer, shoot or workflow.

#### Upgradeable Camera OS

The software running on the XF is designed as an independent and upgradeable operating system. This allows for easy and fast upgrades, providing both new features and unique customization. By using our new Camera OS, photographers will be able to upgrade their XF Camera System at regular intervals in order to benefit from the new opportunities of technology.

#### Upgradeable Autofocus

HAP-1 is designed with a brand a new custom processor, coupled with an independent high-resolution CMOS AF sensor. Combining a unique floating-point architecture and a fully programmable interface, HAP-1 is easy to expand and will allow us to continuously tailor the autofocus system and release user-accessible software updates for years to come.

#### Modular Modern Hardware

The XF Camera System is founded on modern hardware and an open platform philosophy, allowing us to continuously add new upgrades in accordance with the changing pace of technology. Additionally, other manufacturers can interface with each individual component so we can offer photographers with a future proof platform.

#### Proven track-record

When we say that our product life cycles are long, it's a proven fact. Customers, who invested in Phase One P backs in 2004, have received additional functionality as late as in 2014, from both Firmware upgrades and Capture One processing software.

#### Ultimate Service & Support

Phase One offers the best in-class support, promising our hardware users a response from the globally positioned support team within 8 hours, regardless of location and no matter what the concern. "We promise to respond within 8 hours. But typically, that is 7 hours more than we need" - Ulf Liljegren, Phase One Support Manager

#### 5 Year Warranty

Offering an unprecedented and industry leading 5-year warranty, Phase One covers the entire system from top to bottom, lens to back. If your Phase One system should suffer a fault within 5 years, we will tackle repairs without hesitation.

## Specifikationer:

Producent Phase One
Kategori Mellemformat
Mellemformatsenhed Camera

Objektiv mount Phase One 645/XF Kompatible mounts Phase One 645/XF

Autofokus Ja Lagringsmedie CF

 Batteri
 3400 mAh

 Vægt
 790

 Højde
 10.8

 Dybde
 8.5

 Bredde
 15.2

 USB indgang
 USB 3.0

 Lukkertid
 60min-1/4000

Flashsko Ja