



ONE LARGE D SERIES

Universal Optical Extensometer

FEATURES

- All-in-one box extensometer
- Ideal for general tensile tests
- For up to 500 mm measuring area
- Stackable for joined fields of view

SOFTWARE

- X-Sight Alpha
- Axial or Transversal software module included
- Additional advanced features

SUPPORTED OPERATING SYSTEMS

- Win 11 64bit / Win 10 64bit
- Win Server 2019 / Win Server 2022

Latest Release on date of purchase



X-SIGHT ONE LARGE D COMES WITH TWO CAMERAS, TWO LENSES, LIGHT, BUILT-IN USB RELAY, GRID AND CALIBRATION GRID.

OVERVIEW

The ONE LARGE D is a universal optical extensometer equipped with two cameras to obtain a bigger field of view; as such, it is suitable for longer or more elongating specimens. The ONE LARGE D provides multiple values simultaneously, so measurement at different positions or with different gauge lengths is possible. Measures strain, total length, delta length angle, and much more.

MODELS

The ONE LARGE D optical extensometer is produced in different camera resolutions to fit the application requirements. The model selection typically rises from the specimen size behavior and accuracy class required by the ISO, ASTM, DIN, or other standards. The ONE LARGE D comes in the following models, where the position **x** refers to the resolution of each camera.

ONE LARGE 1-D-Mx				
1	2	5	9	16

The number 1 in the model designation represents the total number of ONE LARGE units. Typically, only one unit is used. More ONE LARGE unit's set-up is upon request.

MEASURING LENGTH

A lens and a working distance selection modify each model's measuring length. In practice, the required accuracy class that dictates the strain or elongation resolution gives the maximal measuring length. Adding an extra ONE LARGE unit will almost double the measuring length, leaving just a small portion of the image for an overlap.

ONE LARGE 1-D	Measuring Length at Class 0.5 [mm]	Measuring Length at Class 1 [mm]
M1	150/2x80	300/2x160
M2	200/2x110	360
M5	240/2x130	520
M9	420	730
M16	625	950

SAMPLING RATE

The camera resolution and 5Gbps data throughput of the USB3.0 bus give the default sampling rate.

ONE LARGE 1-D	Sampling Rate at Full View [Hz]	Typical Sampling Rate [Hz]
M1	170	200
M2	42	90
M5	75	175
M9	32	75
M16	23	70

The sampling rate can be raised up to 1kHz by reducing the width of the camera view, which is, in most cases, not used.

WORKING DISTANCE

As already outlined, the working distance is in a triangle selection together with a measuring length and lens focal length. By selecting two of these values, the third becomes driven. A typical working distance for the ONE LARGE D extensometer is **300-500 mm**, measured from the front cover edge. This range can be extended on demand. Be aware that positioning the ONE LARGE unit at a longer distance reduces the LED light intensity and may eventually increase the shutter time needed to obtain bright images and reduce the sampling rate.

Check the Working Distances page of this datasheet to learn more about the distances for each camera/lens combination.

MECHANICAL INTERFACE

The ONE LARGE D unit can be mounted via a **3/8" UNC** threaded hole in the middle of the bottom plate to a tripod head for portable use. However, a common way of mounting the ONE to a UTM is using two **M6** screw holes with a **365 mm** vertical span securing the system in a fixed position.



▲ The bottom plate of the ONE LARGE D - 3/8" UNC in the middle and M6 screw holes

MECHANICAL DIMENSIONS

The following table includes the mechanical dimensions for each ONE LARGE unit.

Dimension	Value
Length	424 mm
Width	187 mm
Height	80 mm
Weight	2.6 kg (per ONE LARGE unit)

LIGHT PARAMETERS

Each ONE LARGE unit is equipped with a L400 Blue LED light.

Parameter	Value
Active Length	400 mm
Wavelength	465 nm
Luminous Flux	330 lumens
Power	16 W

PC CONNECTION

The ONE LARGE S is connected to the PC using one USB 3.0 cable for each ONE LARGE unit and one USB 2.0 cable for

relay operation. The standard cable length is **3m**. All cables can be extended using Active Optical Cables. A USB 3.0 extension card to the PCIe slot supplied by X-Sight is recommended to secure a stable camera connection, as some integrated USB 3.0 ports may lack appropriate bandwidth.

DATA TRANSFER

Multiple ways exist to **OUTPUT** the measured data to the machine control unit or the testing machine software.

• DIGITAL

DOLI Binary, MODBUS, HP VIDEO, TCP/IP, RS232

• API

Alpha API (JSON), MRT API

• ANALOG

Auxiliary AD/DA converters

• PULSE

quadrature encoder-like pulse communication with the use of a PULSEGEN device

INPUT of external data to X-Sight Alpha software (force, temperature, pressure) is also possible (requires Device Input software module - DIN).

The API communication allows the ONE to operate remotely. This feature includes commands like START/STOP, Method Switch, Set Gauge Length, and others. For more info, check out the **Communication Options** document.

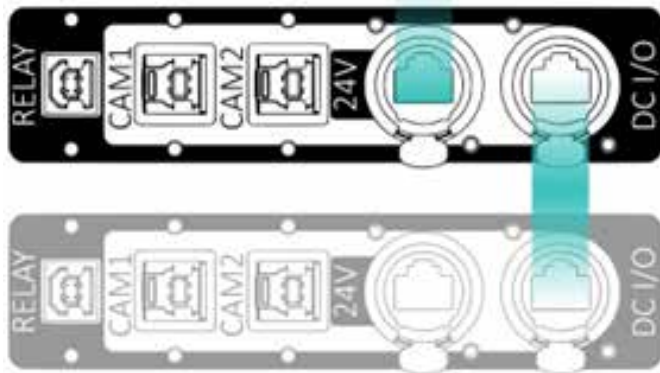
POWER CONNECTION

An ethernet PoE cable provides power for the ONE LARGE unit. This cable is connected to a 24 V marked RJ45 port on the back side of ONE LARGE unit. An 802.3.af Mode B PoE standard is used to power the ONE LARGE unit.

Pin	Connection
4 & 5	DC+ (24V)
7 & 8	DC- (GND)

When using multiple cameras, the power can be distributed via the DC I/O ports in the following serial manner.

▼ DC I/O port can be used for power distribution between ONE LARGE units



The DC I/O port can be used as an alternative power **INPUT**. In such a case, the power is distributed directly to the LED light, bypassing the USB relay.

When using the DC I/O port as a power **OUTPUT**, it provides the 24V DC voltage only when the USB relay is switched ON. A typical use of DC output is the powering of an auxiliary light.

POWER CONSUMPTION

Each ONE unit has the following power consumption.

Dimension	Value
Camera	6 W
USB relay	1 W
L400 LED Light	16 W
SUM	23 W

The camera and the relay are powered via the USB bus.

OPERATION CONDITIONS

The ONE LARGE unit is designed for indoor use only. Do not allow the ONE LARGE unit to get wet.

Item	No. of pieces
Temperature	5-40 °C
Humidity	30-70 %

The ONE LARGE D allows measurement through the glass or the use of a mirror. In such cases, these optical elements must be highly optical so as not to introduce unwanted disturbance to the measurement.

When measuring through the glass, a polarization set may be required to reduce/eliminate the light reflections.

When measuring with a climatic chamber, be aware that the vibrations and heat turbulence may introduce a raised noise base to your signal. This equipment is compatible with Class A of CISPR 32. In a residential environment, this equipment may cause radio interference. This product complies with EU Directive 2002/96/EC.



PACKAGE CONTENTS

Each ONE LARGE D unit has one lens of a specified focal length (upon request), 400 mm blue LED light, and an internal USB relay. Each system contains one calibration grid of size adequate to a desired application. Single ONE LARGE unit system set-ups include MONO grids, and multiple ONE LARGE system set-ups include JOINED grids to allow stitching of the camera views.

Item	No. of pieces
ONE LARGE unit*	Typically, 1
Cable harness	1
Power Supply	1
Calibration Grid	1
Installation USB	1
USB License Key	1

▲ *Depends on the ONE LARGE D mode

FIELDS OF VIEWS & WORKING DISTANCES

The following tables show the relationship between individual ONE LARGE D systems' camera resolution, lens focal length, and working distance.

ONE LARGE 1-D-M1								
ISO 9513 class	Field of View [mm]			Working Distance [mm]				
	Height	Width	12	16	25	35	50	
			Lens Focal Length [mm]					
0.5	150 or 2x80	64	127	169	297	455	685	
1	300 or 2x160	128	285	380	621	909	1338	
2	600*	56	600	803	1269	1818	2643	

ONE LARGE 1-D-M2								
ISO 9513 class	Field of View [mm]			Working Distance [mm]				
	Height	Width	12	16	25	35	50	
			Lens Focal Length [mm]					
0.5	200 or 2x110	70	-	134	237	322	430	
1	360	120	176	253	416	571	785	
2	670*	238	379	523	841	1155	1630	

ONE LARGE 1-D-M5								
ISO 9513 class	Field of View [mm]			Working Distance [mm]				
	Height	Width	12	16	25	35	50	
			Lens Focal Length [mm]					
0.5	2x130	109	156	213	357	520	710	
1	520	218	335	459	737	1054	1480	
2	830*	435	639	950	1498	2123	3020	

ONE LARGE 1-D-M9								
ISO 9513 class	Field of View [mm]			Working Distance [mm]				
	Height	Width	12	16	25	35	50	
			Lens Focal Length [mm]					
0.5	420	116	169	233	378	519	720	
1	730*	232	364	494	758	1063	1485	
2	1150*	464	748	1017	1519	2152	3055	

ONE LARGE 1-D-M16								
ISO 9513 class	Field of View [mm]			Working Distance [mm]				
	Height	Width	12	16	25	35	50	
			Lens Focal Length [mm]					
0.5	625*	188	262	352	556	782	1122	
1	950*	376	533	714	1122	1575	2254	
2	1610*	752	1077	1439	2254	3159	4518	



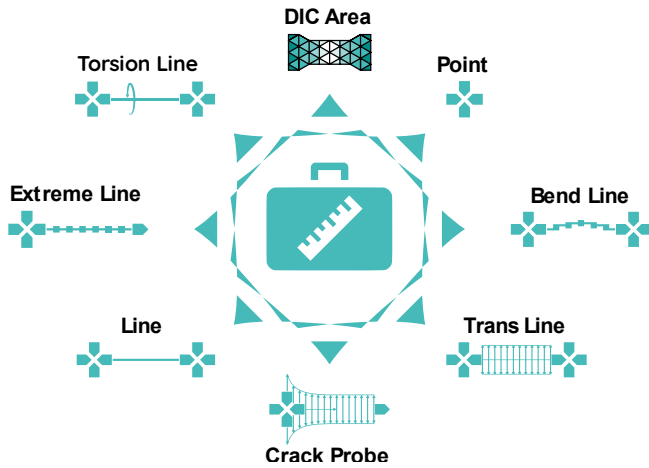
VALUE - Due to the maximum camera span of 310 mm, the maximal field of view is limited from its potential maximum. An additional ONE LARGE unit must be used if a larger field of view is needed.

* An additional light might be needed

The ONE LARGE D optical extensometer runs on the X-Sight Alpha software to deliver high-quality measurement results while providing a straightforward user experience.

MODULARITY AND PROBES

The X-Sight Alpha software is split into several modules. Modules group different measuring probes or advanced features.



The ONE LARGE D typically includes an AXIAL or a TRANSVERSAL software module.

The measurements with ONE LARGE D are primarily performed in real-time using line-based measuring probes with online data transfer to the testing machine. However, to get the most out of an optical strain measuring device, there is an option to add a post-processing feature. In post-processing, the number of line-based probes can be multiplied or switched for an area strain or displacement mapping function.

LICENSING

The ONE LARGE D has a perpetual X-Sight Alpha software license bonded to a HW USB dongle. This allows the user to install the software on unlimited computers and use only the one where the license key is plugged in. This way of licensing makes it easy to switch the computer in case of a PC breakdown

Software Module	Point	Line	Extreme Line	Trans Line	Bend Line	Torsion Line	Crack Probe	ROD Line	DIC Area
A	•	•	•						
T	•			•	•				
AT	•	•	•	•	•				
TR*						•			
CR*							•		
ITT*								•	
DIC AREA*									•
PP*	Post-processing of recorded measurements (different probes or layouts)								
DIN*	Possibility to input auxiliary signals (digital and analog)								
LVD*	Color value distribution along Extreme, ROD, or Bend Line								

* Expansion software module only that requires the presence of A, T, or AT

SYSTEM REQUIREMENTS

System Requirements	System Requirements Recommended
CPU	Intel/AMD 2GHz 2-core (>3000 points - Average CPU Mark *) Intel/AMD 4GHz >8-core (>4000 points - Single Thread Rating **)
GPU	NVidia/AMD/Intel OpenGL 3.0 1024x768px (>300 points ***) NVidia/AMD/Intel OpenGL 3.0 1920x1200px (>5000 points ****)
Memory	4GB 16GB DDR4
Disk	8GB HDD free 1TB SSD / M.2
Ports	1xUSB (HW key), 1xUSB3.0 for each ONE device + 1xUSB2.0 (relay) (Optional) 1xUSB for peripheral data transfer device (Optional) 1xEthernet Port of MODBUS or TCP/IP communication
Operating System	Windows 11 64-bit ***** or Windows 10 64-bit ***** Windows Server 2019 ***** or Windows Server 2022 *****

* MID CPU BENCHMARK www.cpubenchmark.net

** HIGH-END CPU BENCHMARK www.cpubenchmark.net

*** MIDLOW GPU BENCHMARK www.videocardbenchmark.net

**** HIGH-END GPU BENCHMARK www.videocardbenchmark.net

***** Latest Release on date of purchase