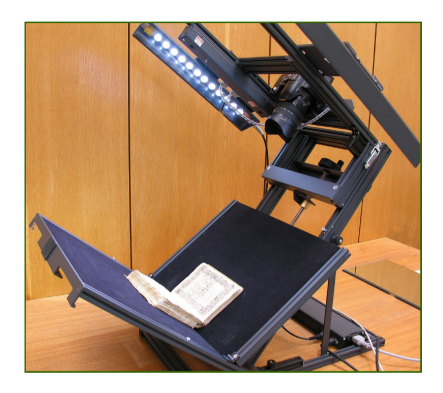


## **TRAVELLER COPY STAND TCCS4232**



**The Traveller's Conservation Copy Stand** (TCCS 4232), a mobile bound volume copy system, was developed by Manfred Mayer at the University Library, Graz, Austria.

The easily moved Traveller (it weighs approx 10 Kg and includes a travel case), is cost efficient and space saving allowing approximately 80% (size limited) of a collection to be digitised AND the equipment can easily to be taken to the collection!

The Traveller can be assembled in 5 minutes and includes shock resistant, high efficiency L.E.D. lighting which emit no harmful I.R. or U.V. General operation is very straightforward with no specific photographic skills required. Low power safe lasers are used to maintain lens to document distance to guarantee perfect focus and to make sure the subject / page is central throughout the capture of a bound volume. An external universal AC power supply ensures world-wide compatibility.

A wide range of digital cameras may be mounted; from a simple small auto digital unit, to very high quality medium format systems with high-megapixel digital backs. An extension camera mount is available to increase subject to camera distance for larger format cameras.

## Icam Archive Systems Ltd.

1, Premier House, Sneyd Street, Leek, Staffordshire, ST13 5HP

Telephone: +44 (0)1538 373526

www.icamarchive.co.uk sales@icamarchive.co.uk





The 10 Kg. **Traveller**, including the lighting system, collapses and fits into the case provided measuring approximately 82 x 57 x 33 cm.

It can be unpacked and installed in 5 minutes! The design of the **Traveller** allows the digitising equipment to be taken to the material to be captured – essential when it is not possible for a collection to be transported.

The **Traveller** copy stand enables 'time efficient' digitisation of rare and sensitive material (bound volumes and manuscripts) where careful handling and book support is essential.

A wide range of Digital cameras and lenses can be mounted on the standard 'quick change' system. An extension mount is available for larger cameras with increased lens to subject distance.

Leads are supplied to integrate camera with the laser system and allows the operator to more efficiently control the camera whether 'stand alone' or tethered to a computer system.



## **Specifications**

Max size of book: (H)42 x (W)32 x (D)10 cm Dimension: (L)76 x (W)43 x (H)72 cm

Weight: approx.10 kg.

Working Space (surface area required): (L) 120 x (W) 80 cm

110-240 V 50/60 Hz Power consumption 30W

## Icam Archive Systems Ltd.

1, Premier House, Sneyd Street, Leek, Staffordshire, ST13 5HP Telephone: +44 (0)1538 373526

www.icamarchive.co.uk sales@icamarchive.co.uk