

# **REPRO-GRAPHIC WORKSTATION 4060**

An integrated media copy system designed for ease-of-use in production facilities, where high quality images, versatility and speed are essential.



Designed for the commercial workplace, no effort has been spared to make this workstation exceedingly rigid, perpendicular and parallel. High quality components enhance accuracy and performance. The result is an instrument, which maximizes the capabilities of your digital camera or scanner. It lets you capture clear, sharp images with minimum effort and maximum speed.

With state-of-the-art illumination systems, electronics, optics and precision electro-mechanical drives, the TTI Repro-Graphic Workstation 4060 is a totally integrated image capture system. Simply put, it is the most rugged and precise digital camera/scanner platform commercially offered. It is an investment, which will withstand many years of continuous use.

## PRECISE & EASY IMAGE CAPTURE

The TTI repro-graphic workstation 4060 lets you capture clear, sharp images with minimum effort and maximum speed.

#### **BASE FRAME**

Heavy gauge steel tubing, welded to form an exceptional rigid base. This structural base is designed to minimize vibration from the ground surface Adjustable feet provide the initial leveling of the workstation.

#### **WORK TABLE**

1-5/8" thick, fully covered with heavy duty laminate, provides a flat, durable surface for many years of care free use.

#### **COLUMN**

A massive aluminum extrusion provides an extremely rigid column which cannot twist or sag. A built-in unique leveling system provides perpendicular adjustment to the work table. The column reference scale is printed in crisp, easy to read numbers in inches and centimeters for a quick visualcheck while positioning the camera.

## **ELEVATION CARRIAGE**

The moving carriage is driven by a heavy-duty motor and lead

screw, the preferred method for precision travel. This provides smooth camera movement and automatic lock at any position.

#### **CAMERA MOUNT**

TTI's exclusive mounting system is designed to provide exceptional support for any camera or scanner, maintaining optical center throughout the elevation range. A vital detail so often overlooked by others. TTI also provides camera mounts for most digital cameras, scanning backs, film cameras, medium and large formats.

#### **LENSES & LENS MOUNTS**

TTI carefully selects the best Apo-Chromatic digital lenses to suit the application. Lenses mount on TTI quick change rotating lens boards.

#### **TTI DIGIFLEX 45EI**

Primarily designed to be used in conjunction with digital scanning camera backs for digital capture of flat art media. The bright ground glass helps you



TTI lighting is engineered for extraordinarily glare-free and even illumination.

size and focus with ease. A viewing hood blocks most of the ambient light, providing you with a bright image on the ground glass. An optional graflock interface plate is available for mounting medium format digital backs.

## **DIGITAL ELEVATION COUNTER**

This digital readout monitors the camera elevation. It is precise

and repeatable, allowing exact replications of previous settings, a valuable tool in a production environment.

#### REFLECTIVE LIGHT SOURCE

With most of the heat exiting from the rear reflector of the lamps, the TTI reflective lighting system provides brightness, evenness of illumination and a cool work surface. Reflective lighting available as stand alone.

## **SPECIFICATIONS**

#### **Repro-Graphic Workstation 4060**

Column height: Variable speed hand held remote control. Power elevation:

For exact size repositioning Digital counter: Positive click-stop center; +/-90; rotation Camera mount:

Work surface height:

Work surface size:

40"x60" (optional with built-in vacuum).

2000 watts, quartz halogen 3200K, telescoping system. Reflective lighting: Overall dimensions: 120"W x 47"D x 90"H

120VAC, 50/60Hz., 20A. (with Vacuum (2) 20A. circuits Power requirement: reg'd.).

Shipping weight: 410 lbs. (1) crate and (1) box

## **OPTIONAL ACCESSORIES**

Camera mount: Cameras:

Graflock interface plate: Lens mounts:

Lenses:

IR Filter: Reflective lighting:

Strobe Lighting: Polarize filter holders:

Transmissive lighting:

Media Holding System:

Registered masks: Light amplifier: Vacuum easels:

Magnetic bars: Wall mount/brace:

Tripod mount adaptor:

Caster-Levelers

35mm, medium format and large format.

TTI Digiflex 45ei and TTI Digiflex 67ei and other cameras. For medium format digital camera backs.

Extension/recess or additional flat lens boards.

Highest quality Apo-Chromatic digital lenses available from TTĪ.

Threads in front of lens barrel (scanning backs). TTI stand alone: 1200W-2000W 3200K.

TTI-LED System 2100-64 Available, contact TTI for details. For all TTI reflective lighting. TTI stand alone or built-in 250W quartz halogen 3200K 10"

x 10"

Hinged glass holder with 2 registered pins and anti-Newton ring glass.

Included: 8" x 10", 4" x 5", 6x6cm and 35mm mounted slide. Increases light output for 4"x5" format and smaller. Table top or built-in copy board (see TTI Vacuum Easels

Help in positioning media when used in conjunction with

For larger sizes than 40" x 60" and for eliminating vibration All TTI Cameras also mount on tripod for 3D controlled

Heavy duty caster-levelers for mobility of workstation when



TARSIA TECHNICAL INDUSTRIES, INC. 93 Marcus Boulevard, Hauppauge, NY 11788 Ph: 631-231-8322 web: www.TTInd.com | e-mail: info@TTInd.com