HOW TO SELECT THE RIGHT COMPARATOR

DORSEY OPTICAL COMPARATORS

In the optical field, Dorsey is one of the few remaining domestically manufactured optical comparator product lines. Dorsey optical comparators demonstrate that attention to detail does matter and all are built on a foundation of stability and accuracy. Dorsey has tightened manufacturing tolerances to maintain uncompensated absolute inherent accuracy.

Below we’ve summarized some of the main items that should be taken into consideration when buying an optical comparator.

Step 1 – Which light path is best for your application, Vertical or Horizontal?
• **Horizontal** light path instruments have a beam of light traveling horizontally across a stage. This type of machine is ideal for large heavy parts and shafts to be held on V blocks or between centers. Typical applications include castings, transmission shafts, thread form measurement, and machined components.
• **Vertical** light path instruments have a beam of light traveling vertically. Parts being measured/inspected are placed on a plate of glass, which is on the system’s XY stage, which the light beam travels through. Vertical comparators are ideal for flat parts like gaskets, O-rings, stamped parts, and electronics. Dorsey’s line of vertical comparators feature quick release mechanisms on both axes, making measurements on our vertical machines much faster than on horizontal machines which feature quick release on only 1 axis.

Step 2 – What screen size and stage size best suits your application?
Screen sizes from 14” to 32” are available. Before choosing a screen size, determine how much of the part **REALLY** must be viewed at one time. When using a system it is not necessary to view the entire part to measure it. Calculations can be made by dividing the screen diameter by the lens magnification. For example, using a 10X lens on a 16” optical comparator would enable viewing 1.6” of the part on the screen (16’/10=1.6”). Keep in mind it is good practice to keep within one inch of the screen margin when viewing an image with an overlay. Verify that the stage size, travel, and weight capacity will accommodate all of the parts that are intended to be measured or inspected. In general, screen sizes 16” and smaller are benchtop units with weight capacities up to 150 pounds.

Step 3 – What lens/lenses you will require?
Follow the chart below to decide what lens will match the tolerances required. A basic rule of thumb is that a typical attentive operator can repeatedly discriminate .004” on the comparator screen. Dividing the “discernible resolution” by the lens magnification determines the minimum resolution attainable for each lens.

<table>
<thead>
<tr>
<th>LENS MAGNIFICATION</th>
<th>DISCERNABLE RESOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>5X</td>
<td>.0008” (0.020mm)</td>
</tr>
<tr>
<td>10X</td>
<td>.0004” (0.010mm)</td>
</tr>
<tr>
<td>20X</td>
<td>.0002” (0.005mm)</td>
</tr>
<tr>
<td>25X</td>
<td>.00016” (0.004mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LENS MAGNIFICATION</th>
<th>DISCERNABLE RESOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>31.25X</td>
<td>.0001” (0.003mm)</td>
</tr>
<tr>
<td>50X</td>
<td>.00008” (0.002mm)</td>
</tr>
<tr>
<td>62.5X</td>
<td>.00006” (0.0016mm)</td>
</tr>
<tr>
<td>100X</td>
<td>.00004” (0.001mm)</td>
</tr>
</tbody>
</table>

Step 4 – What type of readout/software will you require, or will you be using overlays?
If you will be using overlays only, our base models without scales are an ideal cost effective solution. It is good practice to keep within one inch of the screen margin when viewing an image with an overlay. If measurements are required, select a basic XY digital readout if only positions and distances results are necessary. However, if measurement of circles, angles, and parametric distance is required, then select a readout or M2 software with geometric capability. Repetitive part measurement may encourage the selection of a CNC capable readout. Automatic edge sensing should be considered to eliminate operator subjectivity and increase repeatability and accuracy. See pages 91-93.

Step 5 – What options or tooling will be required?
Repeatability and accuracy will suffer if the workpiece is not properly and securely held. Careful consideration should be given to tooling and to the surface on which you place your comparator. Review pages 94 and 95 for solutions.

For assistance in selecting and configuring the correct Dorsey Comparator to meet your measurement and inspection needs, please contact us at 845-454-3111.
MODEL 14HE HORIZONTAL BEAM

The 14HE benchtop comparator is Dorsey Metrology’s basic and most economical comparator with the same high quality features as the other comparators in our product line, but in a smaller package at a lower price. The addition of our extra long-life LED surface illumination is another Dorsey innovation.

FEATURES:
- 14” (350mm) angled high-resolution glass screen for optimum viewing with 90-degree cross lines, calibration reticle, and chart clips
- Reversed and inverted profile image
- Machined chart ring with vernier protractor, 1 minute graduation facilitates optimal alignment
- Coated telecentric parfocal optics
- Quick change single lens mount
- Integrated hood
- Solid cast iron, nickel plated stage
- X&Y solid rail crossed roller bearings
- Single universal dovetail stage
  - 16” x 4” (400 x 100mm) overall stage size
  - 8” / (200mm) X-axis travel with quick release
  - 4” / (100mm) Y-axis travel (vertical movement/rise & fall)
  - ± 5 degree light source helix adjustment
- NIST traceable calibration certificate
- 1/4 micron scales are standard equipment
- 2 year limited warranty

OPTIONAL FEATURES:
- Internal edge detection
- LED surface illumination
- Choice of readout options, see page 90
- Output for electronic rotary screen protractor (Q-axis) on readout with selectable 1 minute or 1/100 of a degree resolution
- Harsh Environment Package
- Additional lens magnifications available
- Tooling

DIMENSIONS

Technical Specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination</td>
<td>Profile: Built-in 24V/150W direct collimated halogen</td>
</tr>
<tr>
<td></td>
<td>Surface: 2-Triple LED lights (optional)</td>
</tr>
<tr>
<td>Screen Size</td>
<td>14” (350mm) Ground glass with cross-lines</td>
</tr>
<tr>
<td>Stage</td>
<td>Cast iron, nickel plated, 16” x 4” single dovetail</td>
</tr>
<tr>
<td>Stage Travel</td>
<td>X = 8” (200mm)</td>
</tr>
<tr>
<td></td>
<td>Y = 4” (100mm)</td>
</tr>
<tr>
<td></td>
<td>Focus = 1.5” (38mm)</td>
</tr>
<tr>
<td>Stage Accuracy</td>
<td>Within +/- 0.004mm +/-(L/20).001</td>
</tr>
<tr>
<td>Linear Scale Resolution</td>
<td>Standard: 0.00025mm/.000010”</td>
</tr>
<tr>
<td>Repeatability of Scales</td>
<td>+/- 1 Scale count (0.00025mm/.000010”)</td>
</tr>
<tr>
<td>Coated Telecentric Lenses</td>
<td>10x, 20x, 50x, 100x</td>
</tr>
<tr>
<td>Optical Accuracy</td>
<td>Within +/- .10% Profile, +/- .15% Surface</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>120V or 240V AC, 50/60 Hz, 10 Amp</td>
</tr>
<tr>
<td>Weight</td>
<td>230 lbs/105 kg</td>
</tr>
</tbody>
</table>
The Benchmark 14H is an Erect Image bench top comparator and is another example of our expanding range of products. This new comparator has the same high quality features as the current product line, with an erect projection image and our “ultra-precision” crossed roller bearing stage system, but in a smaller package. The measurement scales have zero backlash and are mounted in the center of the stage travel which provides maximum measurement accuracy. The optional extra long-life LED surface illumination is another Dorsey innovation.

**FEATURES:**
- Erect and reversed profile image
- 14” (350mm) vertical screen for optimum viewing, high resolution ground glass screen with 90 degree cross lines, with calibration reticle and chart clips
- Machined chart ring with vernier protractor, 1 minute graduation facilitates optimal alignment
- Coated telecentric parfocal optics
- Quick change single lens mount
- Integrated hood
- Solid cast iron, nickel plated stage
- X&Y solid rail crossed roller bearings
- Single universal dovetail stage
- 16” x 4” (400x100mm) overall stage size
- 8” / (200mm) X-axis travel with quick release
- 4” / (100mm) Y-axis travel (vertical movement/raise and fall)
- 50 lbs capacity
- ± 5 degree light source helix adjustment
- LED surface illumination
- 1/4 micron scales are standard equipment
- NIST traceable calibration certificate
- 2 year limited warranty

**OPTIONAL FEATURES:**
- Internal edge detection
- Choice of readout options, see page 90
- Output for electronic rotary screen protractor (Q-axis) on readout with selectable 1 minute or 1/100 of a degree resolution
- Harsh Environment Package
- Additional lens magnifications available
- Tooling

**DIMENSIONS**

**Technical Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Illumination</strong></td>
<td>Profile: Built-in 24V/150W direct collimated halogen</td>
</tr>
<tr>
<td></td>
<td>Surface: 2-Triple LED lights</td>
</tr>
<tr>
<td><strong>Screen Size</strong></td>
<td>14” (350mm) Ground glass with cross-lines</td>
</tr>
<tr>
<td><strong>Stage</strong></td>
<td>Cast iron, nickel plated, 16” x 4” single dovetail</td>
</tr>
<tr>
<td><strong>Stage Travel</strong></td>
<td>X = 8” (200mm)</td>
</tr>
<tr>
<td></td>
<td>Y = 4” (100mm)</td>
</tr>
<tr>
<td></td>
<td>Focus = 1.5” (38mm)</td>
</tr>
<tr>
<td><strong>Stage Accuracy</strong></td>
<td>Within +/- 0.004mm +=[(L/20).001]</td>
</tr>
<tr>
<td><strong>Linear Scale Resolution</strong></td>
<td>Standard: 0.00025mm/.000010”</td>
</tr>
<tr>
<td><strong>Repeatability of Scales</strong></td>
<td>+/- 1 Scale count (0.00025mm/.000010”)</td>
</tr>
<tr>
<td><strong>Coated Telecentric Lenses</strong></td>
<td>10x, 20x, 50x, 100x</td>
</tr>
<tr>
<td><strong>Optical Accuracy</strong></td>
<td>Within +/- .10% Profile, +/- .15% Surface</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td>120V or 240V AC, 50/60 Hz, 10 Amp</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>250 lbs/113 kg</td>
</tr>
</tbody>
</table>
**THE DORSEY ADVANTAGE**

**Focus travel is always “optically coaxial”**
Unique design features an intermediate plate that allows the focus axis to travel independently of the X axis.

X-axis scale has zero backlash and is mounted directly under focal plane to greatly increase accuracy.

Single hand quick release on X-axis.

Both profile and surface illumination bulbs are located in lamphouse.

True parfocal helix adjustment ±15 degree with 5-minute vernier.

Case fabrication is powder coated, not painted.

Y-axis drive is located directly under the center of gravity and uses a composite steel/Delrin bevel gear set for accurate and silent operation.

Y-axis scale has zero backlash and is mounted on lens center line to greatly increase accuracy, all scales are dust and oil resistant.

Stage is mounted to independent cast granite composite base, not sheet metal case.

Solid rail crossed roller bearings in all axes.

For improved stability, the weight bearing stage base rests on a rigid cast iron support system.

**Ultra Precision Cast Iron Stage**
Large capacity 10” x 6” travel - 150 lbs stage system.
Optional 24” X axis travel.
Solid cast iron – no aluminum.

Lens is mounted to cast iron, nickel plated stage system - not to sheet metal case.

**Construction Features of Our Model 16H**

**Available with internal edge detection (“IED”)**
This feature provides automatic edge detection without the viewing obstruction of a plexiglass arm on the screen. The IED target is aligned directly behind the screen center crossline.

- IED is more accurate because the image is “read directly” and is not diffused through the ground glass screen.
- IED is also not subject to the stability and rigidity of a plastic arm, our IED sensor cannot be bumped out of alignment under normal use, like the external arm can.

**Standard with Machined Chart Ring**
Screen is mounted in precision machined chart ring for increased rigidity, optical accuracy, and improved protractor operation.

Built in calibration reticle for easy magnification verification by the operator.

Machined chart ring with recessed screen protects against damage, eliminates contamination of internal optics, and facilitates the alignment of the screen to the optical axis.

High resolution lapped glass screen.

Large format vernier protractor with one minute graduations.

**Convenience Features**

High resolution lapped glass screen.

Built in calibration reticle for easy magnification verification by the operator.

Machined chart ring with recessed screen protects against damage, eliminates contamination of internal optics, and facilitates alignment of the screen to the optical axis.

**Application Features**

Focus travel is always “optically coaxial.”
Unique design features an intermediate plate that allows the focus axis to travel independently of the X axis.

X-axis scale has zero backlash and is mounted directly under focal plane to greatly increase accuracy.

Single hand quick release on X-axis.

Both profile and surface illumination bulbs are located in lamphouse.

True parfocal helix adjustment ±15 degree with 5-minute vernier.

Case fabrication is powder coated, not painted.

Y-axis drive is located directly under the center of gravity and uses a composite steel/Delrin bevel gear set for accurate and silent operation.

Y-axis scale has zero backlash and is mounted on lens center line to greatly increase accuracy, all scales are dust and oil resistant.

Stage is mounted to independent cast granite composite base, not sheet metal case.

Solid rail crossed roller bearings in all axes.

For improved stability, the weight bearing stage base rests on a rigid cast iron support system.

**Ultra Precision Cast Iron Stage**
Large capacity 10” x 6” travel - 150 lbs stage system.
Optional 24” X axis travel.
Solid cast iron – no aluminum.

Lens is mounted to cast iron, nickel plated stage system - not to sheet metal case.

**Construction Features of Our Model 16H**

**Available with internal edge detection (“IED”)**
This feature provides automatic edge detection without the viewing obstruction of a plexiglass arm on the screen. The IED target is aligned directly behind the screen center crossline.

- IED is more accurate because the image is “read directly” and is not diffused through the ground glass screen.
- IED is also not subject to the stability and rigidity of a plastic arm, our IED sensor cannot be bumped out of alignment under normal use, like the external arm can.

**Standard with Machined Chart Ring**
Screen is mounted in precision machined chart ring for increased rigidity, optical accuracy, and improved protractor operation.

Built in calibration reticle for easy magnification verification by the operator.

Machined chart ring with recessed screen protects against damage, eliminates contamination of internal optics, and facilitates the alignment of the screen to the optical axis.

High resolution lapped glass screen.

Large format vernier protractor with one minute graduations.
MODEL 16H HORIZONTAL BEAM

This extremely versatile measurement instrument features a robust cast granite composite base and our proven cast iron “ultra precision” stage system. This comparator comes standard with integrated fiber optic surface illumination. Measurement scales are mounted in the center of travel with zero backlash. A variety of readout options combine to make this one of the most accurate and versatile horizontal benchtop comparators.

FEATURES:
- 16” (400mm) Vertical screen for optimum viewing
- Erect and reversed profile image
- High resolution ground glass screen with calibration reticle, 90 degree cross lines, and chart clips
- Machined chart ring with vernier protractor, 1 minute graduation
- Coated telecentric parfocal optics
- Quick change single lens mount
- Fiber optic surface illumination
- Integrated hood
- Solid cast iron, nickel plated stage
  - 3-axis solid rail crossed roller bearings
  - Twin universal dovetails
  - 18” x 5” (457mmx127mm) overall size
  - 10” (250mm) X-axis travel with quick release
  - 6” (150mm) Y-axis travel (vertical movement/ rise & fall)
- 150 lbs capacity
  - ±15 degree true parfocal helix stage adjustment with 5 minute vernier
- NIST traceable calibration certificate
- 1/4 micron scales are standard equipment
- 2 Year limited warranty

OPTIONAL FEATURES:
- Internal edge detection
- Swing away lamp house arm
- 24” (610mm) extended stage travel on X-axis (50 lbs capacity), 5” (127mm) Y-axis travel (vertical movement Rise & Fall)
- Choice of readout options, see page 90
- Motorized and CNC computer controlled systems, 50 lbs capacity
- Output for electronic rotary screen protractor (Q-axis) with selectable 1 minute or 1/100 of a degree resolution
- Through-lens surface illumination
- Harsh Environment Package
- Additional lens magnifications available
- Tooling

DIMENSIONS

<table>
<thead>
<tr>
<th>Technical Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Illumination</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Screen Size</strong></td>
</tr>
<tr>
<td><strong>Stage</strong></td>
</tr>
<tr>
<td><strong>Stage Travel</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Stage Options</strong></td>
</tr>
<tr>
<td><strong>Stage Accuracy</strong></td>
</tr>
<tr>
<td><strong>Linear Scale Resolution</strong></td>
</tr>
<tr>
<td><strong>Repeatability of Scales</strong></td>
</tr>
<tr>
<td><strong>Coated Telecentric Lenses</strong></td>
</tr>
<tr>
<td><strong>Optical Accuracy</strong></td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
</tr>
</tbody>
</table>
In the optical field, Dorsey is one of the few remaining domestically manufactured optical comparator product lines. Dorsey happily acknowledges that we have learned from our customers that quality and attention to detail does matter. Dorsey optical comparators are manufactured on a foundation of rigidity and accuracy. We manufacture both horizontal and vertical comparators from 14” up to 32” screen sizes with choices of table travel and weight capacity. Standard features include cast iron, nickel coated stages, linear cross roller bearings in all axes, helix adjustment. Options include internal edge detection, and a variety of readouts from simple X-Y to motorized and complete CNC format. Dorsey has been building optical comparators for over 20 years and has thousands of satisfied customers.
The 24P is designed to be an all purpose measurement/inspection instrument capable of performing both light and heavy duty tasks. Choose any lens system to customize this machine to match your requirements.

**FEATURES:**
- 24" (600mm) Vertical screen for optimum viewing
- Erect and reversed profile image
- High resolution ground glass screen with calibration reticle, 90 degree cross lines
- Machined chart ring with vernier protractor, 1 minute graduation, and chart clips
- Coated telecentric parfocal optics
- 3 position rotary lens & condenser turret (4 position optional)
- Quartz halogen profile light source 24V, 150W
- Bright 250W fiber optic surface illumination
- Solid cast iron, nickel plated stage
  - Triple universal dovetails accommodate wide range of fixtures
  - 36" x 8" (914x200mm) overall size
  - Crossed roller bearings for superior performance
  - 500 lbs capacity
  - 24"(610mm) X-axis motorized travel
  - 10" (250mm) Y-axis motorized travel
  - 3" Motorized focus travel
  - Linear scale resolution 0.00025mm/.00001"
- ±15 degree true parfocal helix stage adjustment, with 5 minute vernier
- Joystick control, computerized microstep motor controller with X and Y axes & focus
- Integrated hood
- NIST traceable calibration certificate
- 2 Year limited warranty

**OPTIONAL FEATURES:**
- Internal edge detection
- Nikon optics
- Output for electronic rotary screen protractor (Q-axis) with selectable 1 minute or 1/100 of a degree resolution
- Choice of readout options, see page 90
- CNC computer controlled readout systems
- Extra bright through lens surface illumination with Nikon lens option
- Harsh Environment Package
- Wide selection of lenses
- Extended hood & curtains
- Tooling
The 32P was designed with crisp, clear telecentric optics and a precision solid cast iron stage to be an instrument capable of handling almost any measurement/inspection requirement. This welded steel fabrication assures years of accurate, trouble-free service.

**FEATURES:**
- 32" (800mm) Vertical screen for optimum viewing
- Erect and reversed profile image
- High resolution ground glass screen with calibration reticle, 90 degree cross lines
- Machined chart ring with vernier protractor, chart clips, 1 minute graduation facilitates optimal alignment
- Coated telecentric parfocal optics
- 3 position rotary lens & condenser turret
- Quartz halogen profile light source 24V, 150W
- Bright 500W fiber optic surface illumination
- Linear Scale Resolution 0.00025mm/.00001"
- Solid cast iron, nickel plated stage
  - Triple universal dovetails accommodate a wide range of fixtures
  - 36" x 8" (914x200mm) Overall size
  - Solid crossed roller stage bearings
  - 500 lbs capacity
  - 24" (610 mm) X-axis motorized travel
  - 10" (250mm) Y-axis motorized travel
  - 3" Motorized focus axis
  - ±15 Degree true parfocal helix stage adjustment with 5 minute vernier
  - Joystick control, computerized microstep motor controller with X and Y axes & focus
- Integrated hood
- NIST traceable calibration certificate
- 2 Year limited warranty

**OPTIONAL FEATURES:**
- Internal edge detection
- Output for electronic rotary screen protractor (Q-axis) with selectable 1 minute or 1/100 of a degree resolution
- Choice of readout options, see page 90
- CNC computer controlled readout systems
- Harsh Environment Package
- Extended hood & curtains
- Wide selection of lenses
- Tooling

**DIMENSIONS**

**Technical Specification**

<table>
<thead>
<tr>
<th>Illumination</th>
<th>Profile: Built-in 24V/150W direct collimated halogen Surface: Two built-in 24V/250W via fiber optics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Size</td>
<td>32&quot; (800mm) Ground glass with cross-lines</td>
</tr>
<tr>
<td>Stage</td>
<td>Cast iron, nickel plated, 36&quot; x 8&quot;, triple dovetail</td>
</tr>
<tr>
<td>Stage Travel</td>
<td>X = 24&quot; (610mm), Motorized</td>
</tr>
<tr>
<td></td>
<td>Y = 10&quot; (250mm), Motorized</td>
</tr>
<tr>
<td></td>
<td>Focus = 3&quot; (75mm), Motorized</td>
</tr>
<tr>
<td>Stage Accuracy</td>
<td>Within +/- 0.004mm +[(L/20).001]</td>
</tr>
<tr>
<td>Linear Scale Resolution</td>
<td>Standard: 0.00025mm/.00001&quot;</td>
</tr>
<tr>
<td>Repeatability of Scales</td>
<td>+/- 1 Scale count (0.00025mm/.00001&quot;)</td>
</tr>
<tr>
<td>Coated Telecentric Lenses</td>
<td>10x, 20x, 25x, 31.25x, 50x, 62.5x, 100x</td>
</tr>
<tr>
<td>Optical Accuracy</td>
<td>Within +/- .10% Profile, +/- .15% Surface</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>120V or 240V AC, 50/60 Hz, 10 Amp</td>
</tr>
<tr>
<td>Weight</td>
<td>3950 lbs/1792 kg</td>
</tr>
</tbody>
</table>
This dynamic vertical optical system is the first of its kind manufactured in the USA. This system allows a much greater stage capacity up to 50 pounds (15 lbs in the center of the glass plate) with optional stage travel up to 16’ x 8’.

FEATURES:
- 16” (400mm) Diameter vertical screen for optimum viewing
- Reversed and inverted image
- High resolution ground glass screen with calibration reticle, 90 degree cross lines, and chart clips
- Machined chart ring with vernier protractor
- High specification stage
  - 50 lbs stage capacity (15 lbs on glass)
  - 15” x 10.5” (350x267mm) overall size of stage
  - 11” x 7” (280x178mm) glass insert
  - 8” x 4” (200x100mm) travel
  - 4” (100mm) focal distance in the Z-axis
  - Multiple stage options with up to 16” x 8” of travel
- Quartz halogen light source. Fan cooled and electronically dimmed for long lamp life
- Dynamic optical head to maintain constant mass accuracy
- Built in rotary 3 lens turret & 2 position condenser turret
- Non coaxial surface illumination is standard
- Welded plate steel case fabrication
- Coated telecentric parfocal optics
- Lens choices of 10X through 100X
- Linear Scale Resolution .0001mm/.000004” X & Y-axis
- Choice of readout or full CNC computerized systems available
- NIST traceable calibration certificate
- 2 Year limited warranty

OPTIONAL FEATURES:
- Motorized stage
- Internal edge detection
- Coaxial surface illumination
- Output for electronic rotary screen protractor (Q-axis) with selectable 1 minute or 1/100 of a degree resolution
- Choice of readout options
- For choices of other vertical stages see page 96
- Wide selection of lenses
- Harsh Environment Package
- Tooling

DIMENSIONS

**Technical Specification**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination</td>
<td>Profile: Built-in 24V/150W direct collimated halogen</td>
</tr>
<tr>
<td>Screen Size</td>
<td>16&quot; (400mm) Ground glass with cross-lines</td>
</tr>
<tr>
<td>Stage</td>
<td>Cast iron, nickel plated, 15” x 10.5” overall size</td>
</tr>
<tr>
<td>Stage Travel</td>
<td>X = 8” (200mm)</td>
</tr>
<tr>
<td></td>
<td>Y = 4” (100mm)</td>
</tr>
<tr>
<td></td>
<td>Focus = 4” (100mm)</td>
</tr>
<tr>
<td>Stage Accuracy</td>
<td>Within +/- 0.004mm + [(L/20).001]</td>
</tr>
<tr>
<td>Linear Scale Resolution</td>
<td>Standard: .0001mm/.000004” (X &amp; Y axis)</td>
</tr>
<tr>
<td>Repeatability of Scales</td>
<td>+/- 1 Scale count (.0001/.000004”)</td>
</tr>
<tr>
<td>Coated Telecentric Lenses</td>
<td>10x, 20x, 25x, 31.25x, 50x, 62.5x, 100x</td>
</tr>
<tr>
<td>Optical Accuracy</td>
<td>Within +/- 0.1% Profile, +/- .15% Surface</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>120V or 240V AC, 50/60 Hz, 10 Amp</td>
</tr>
<tr>
<td>Weight</td>
<td>375 lbs/170 kg</td>
</tr>
</tbody>
</table>