

System 274 Binocular Microscopes

Ergonomic Binocular Microscopes for Greater Comfort and Productivity

LX Microscopes by UNITRON's System 274 is the newest addition to our industry-leading, ergonomic microscope product family. The ergonomic features of the System 274 are ideal for prolonged use and offer added flexibility for multiple operator usage. Distortion free viewing with a high quality, 24mm field of view and 4X - 25X magnification range. Easy to adjust, tilting binocular eyetubes can be inclined from 0 to 30° and the eyetubes can be rotated 180° to increase the height by an additional 3 inches.





TECHNICAL DESCRIPTION

OPTICS:

WF10X/eyepieces, 24mm field of view.

MAGNIFICATION:

4X - 25X and 186mm of working distance with 0.5X reducing lens (included).

LENSES:

High-quality achromatic lenses with anti-reflective coatings.

ERGONOMICS:

Eyetubes tilt 0 to 30° and rotate 180° allowing for a 3-inch increase in height. 360° head rotation in its focus mount.

ZOOM:

0.8X-5.0X zoom range controlled by dual graduated knobs. Click-Stop positions located on both sides of the head. 6.3:1 zoom ratio.

CONSTRUCTION:

Polymer/Metal body (2 part).

MOUNTING:

LX Microscopes by UNITRON's System 274 binocular models are available with the Ball Bearing Boom Stand with base or Articulating Arm with Vertical Extension and edge clamp.

LIGHTING:

System 274 models are available with or without lighting. Select models include our LED-3000 Dimmable LED ring light or the High Output Dimmable LED ring light (P/N 18743). Refer to the individual product descriptions.

5-YEAR WARRANTY. Visit our website for full details.

Additional lighting options sold separately.



BALL BEARING BOOM STANDS







P/N 24814BB

P/N 24828BB

P/N 24880BB

ARTICULATING ARM WITH VERTICAL EXTENSION AND STANDS







SYSTEM 274 OPTICAL DATA

| | | Objective | |
|-----------|-----------------------------|-----------------|--|
| Eyepieces | | 0.5X (included) | |
| | Total Magnification (Range) | 4X – 25X | |
| 10X | Field of View Diameter (mm) | 60 – 9.6 | |
| | Working Distance (mm) | 186 | |
| | | | |

| PRODUCT TABLE | | | |
|---------------|--------------------------------------|--|--|
| Part number | Microscope | Description | |
| 24814BB* | System 274BB WITH 0.5X LENS | S-Z 24mm Ergo Binocular, BB Stand, (0.5X lens included) | |
| 24814VE | System 274VE WITH 0.5X LENS | S-Z 24mm Ergo Binocular, Articulating Arm with Vertical Extension, (0.5X lens included) | |
| 24828BB | System 274BB-DMLED-HO WITH 0.5X LENS | S-Z 24mm Ergo Binocular, BB Stand, (0.5X lens included), Dimmable LED-High Output Ring Light | |
| 24828VE | System 274VE-DMLED-HO WITH 0.5X LENS | S-Z 24mm Ergo Binocular, Articulating Arm with Vertical Extension, (0.5X lens included), Dimmable LED-High Output Ring Light | |
| 24880BB* | System 274BB-LED3000 WITH 0.5X LENS | S-Z 24mm Ergo Binocular, BB Stand, (0.5X lens included), LED-3000 Ring Light | |
| 24880VE | System 274VE-LED3000 WITH 0.5X LENS | S-Z 24mm Ergo Binocular, Articulating Arm with Vertical Extension, (0.5X lens included), LED-3000 Ring Light | |





