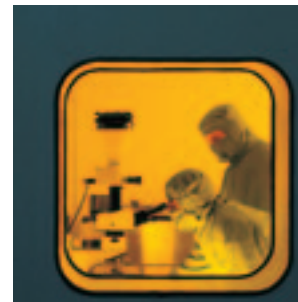
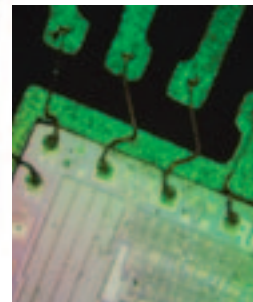


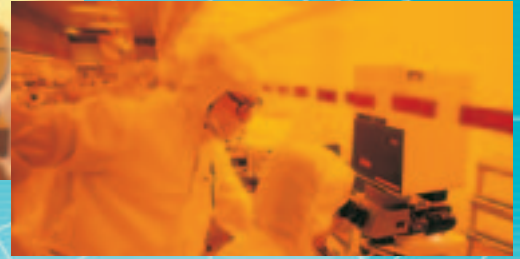
Enhance the optical performance of your microscope with the newly expanded line of Optem™ Infinity Corrected Objectives.

- 5X High-Resolution
- 10X High-Resolution
- 20X High-Resolution
- 10X Long-Working Distance



OPTEM™

INFINITY-CORRECTED
OBJECTIVES



OPTEM™ INFINITY-CORRECTED OBJECTIVES

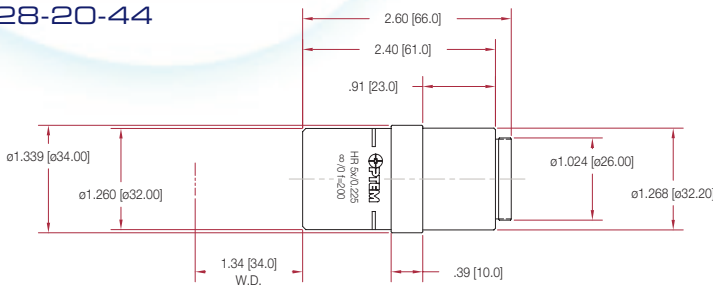
| CAT. NO. | OBJECTIVE DESCRIPTION | NUMERICAL APERTURE | WORKING DISTANCE |
|----------|-----------------------|--------------------|------------------|
| 28-20-44 | High-Res 5X | 0.225 | 34mm |
| 28-20-45 | High-Res 10X | 0.45 | 19mm |
| 28-20-46 | High-Res 20X | 0.60 | 13mm |
| 28-21-10 | LWD 10X | 0.30 | 34mm |

The new line of Optem™ Infinity-Corrected Objectives are specifically designed to achieve maximum optical performance for your research and analytical applications.

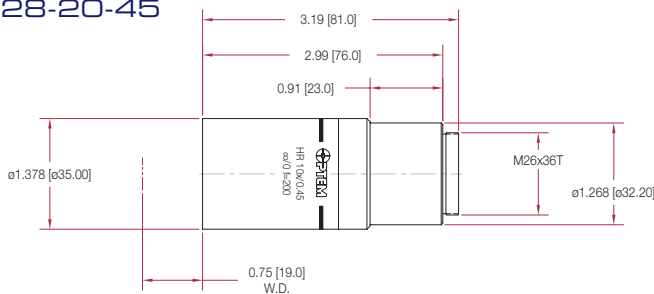
Optimized for use with all Optem™ Zoom and Fixed-Magnification Optical Systems, these Objectives feature standard M26x36T threads for compatibility with most any state-of-the-art microscope and maximum versatility.

Contact Thales Optem today for more information or to locate the dealer nearest you.

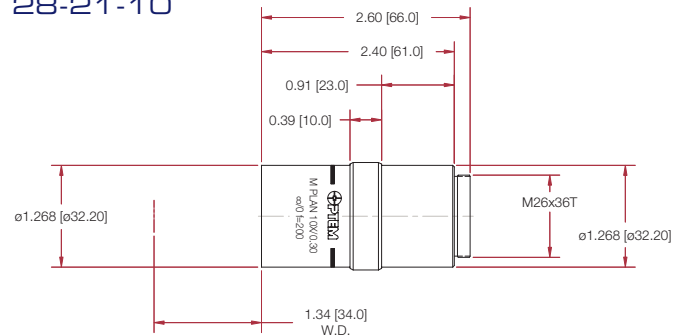
High-Resolution 5X
28-20-44



High-Resolution 10X
28-20-45

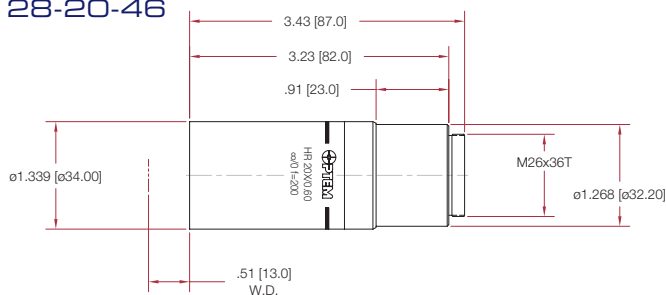


Long-Working Distance 10X
28-21-10



full NA over a 3mm field-of-view

High-Resolution 20X
28-20-46



THALES

THALES OPTEM INC.

EHD imaging GmbH

Zum Rennplatz 15, D-49401 Damme

ph: (+49) 5491-2090 • fx: (+49) 5491-2098

www.thales-optem.de