





Leica DMi1 Inverted Microscope for Cell Culture

Features:

- · Includes Phase contrast
- · Standalone no need for a PC
- · 12 megapixel camera (optional)

Configurations are available excluding or including camera from \$5,400 – \$15,000



DMi1 for quick check on cell status

For basic usage, high quality and easy-to-use product with little maintenance needed.

- S80/0.30 condenser (80 mm working distance).
- 10x to 20x to 40x phase contrast with one hand move; automatic light intensity change between brightfield and phase contrast.
- LED technology and a two-hour auto-off-function reduce energy cost.



Quick check on cell status

DMi1 with FLEXACAM camera for cell check and documentation

For cell culture labs with limited space and documentation requirements.

- S40/0.45 condenser (40-50 mm working distance) for optimal resolution with different types of dishes, flasks and microtiters, with extra 10mm free space by simply moving up.
- 12MP integrated FLEXACAM camera turns your microscope into a stand-alone digital imaging station with no need for a PC.
- Objective guide with universal holder for an ease-of-use operation.



Cell check and documentation

Leica DMi1 Inverted Microscope



Contact us for more information and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66 E: sales.nz@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com



linkedin.com/company/bio-strategy

VALID UNTIL: 31 December 2021

Ref. Code: LEIM_DMi1