



Dark & Bright Field Microscope **RYS 20 DIC**

Inverted

- Application: Suitable for differential interference contrast observation in the surface of un-transparent object
- Equipped with excellent UIS optical system and the modularization function design, provide excellent optical performance and the update of the system
- Usage: The beautiful configuration, easy operation and clear image makes it perfect for research instrument for detection and analytic of the precision engineering, etc
- Eyepiece: Achromatic wide field SWF10X(Dia 22mm)
- Objective: RYS plan Achromatic objectives with long working distance (no cover glass)
 - LMPlan5X/0.12DIC Work distance:18.2 mm
 - LMPlan10X/0.25DIC Work distance: 20.2 mm
 - LMPlan20X/0.35DIC Work distance: 6.0 mm
 - PL L50X/0.70 Work distance: 3.68 mm
- DIC push-pull group: Suitable for LMPlan5X、 10X、 20X DIC objective
- Eyepiece tube: Inclination 45°and IPD :53~75mm
- Focus system: Coaxial coarse/fine with tension adjustable and up stop
Minimum division of fine focusing: 2.0um
- Nosepiece: Quintuple (backward ball bearing inner locating)
- Stage: Mechanical stage | Size: 242mmX200mm | Moving range: 30mmX30mm

