

T-REX *superscope*

MULTIDIRECTIONAL LENS SYSTEM

General information

The front lens on the T-Rex System can pan up to 360 ° while maintaining a level horizon without any additional controls. The horizon can be set (adjusted) to any position with the image rotation control (Gear).

Note: You must rotate the image rotation lock ring to open before turning the image rotating gear.

- Lens head can tilt down from Horizontal by 18° for ease of repositioning.-
- Side mounted filter holder accepts (2) 48 mm Filters (Schneider Filters are recommended).
- Image rotation gear can rotate the image by 360° (if lock ring is loosened).
- Zoom 2:1
- Real T7.1 with all front lenses.
- Interchangeable camera lens mount (PL, BNC, Panavision).

Lens can easily convert to a straight Borescope by separating lens behind image rotation lock ring and mount the straight Borescope instead of the Snorkel system. When using the Borescope your Zoom function will remain but your image rotation will be lost.

Front Head can also be rotated around the horizontal Axis by loosening the separation ring and pulling the front lens forward (to disengage locating pin) then rotate to the desired position and re.-tighten the separation ring again.

NOTE: Some optics can vignette at wide angle, for instance the 18 - 35 mm, depending on the distance and T-Stop.

T-REX superscope

MULTIDIRECTIONAL LENS SYSTEM

Technical data and order information

Measurements:

