

## **superscope** **T-REX**

### MULTIDIRECTIONAL LENS SYSTEM

#### General Information

The T-REX Multidirectional lens is a multifunctional modular optical system. The quality and functionality of this lens system is the state of art in this kind of lenses.

The system was launched onto the world market 3 years ago. To complete this state of the art lens system, P+S Technik now offer the anamorphic version.

#### Features of the T-REX system

- Pan
- Tilt
- Image rotation 360 °
- Built-in zoom
- Macro function
- Borescope module
- Anamorphic version (without zoom)

The front lens on the T-REX System can pan up to 360 degrees while maintaining a level horizon without any additional controls. The horizon can be set/adjusted to any position with the image rotation gear.

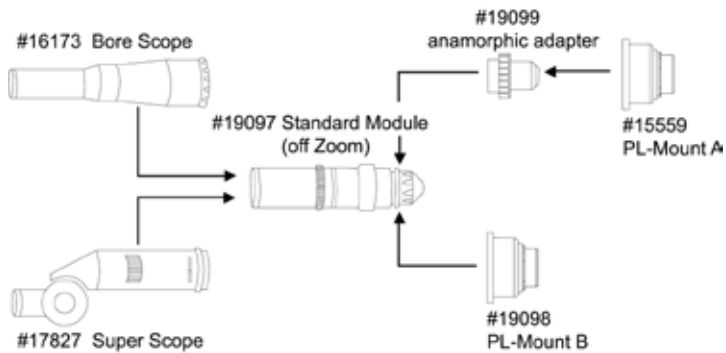


- The Lens head can tilt down from the horizontal position by 18 degrees for ease of repositioning
- Side mounted filter holder accepts (2) 48mm Filters.
- Image rotation gear can rotate the image by 360 degrees
- Zoom factor up to 2,2:1
- Real T7.1 with all front lenses and zoom module
- Real T5.6 Borescope module
- Exchangeable camera lens mount (PL, BNC, Panavision, B4)

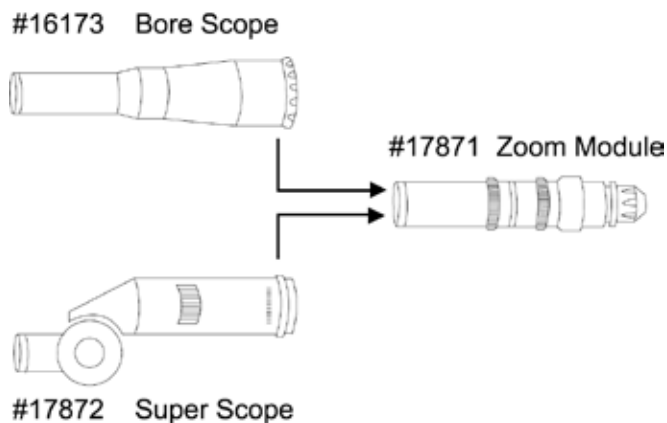
The Lens can easily convert to a straight Borescope or turned into an anamorphic version by adding an extra module (see configuration). When using the Borescope, the Zoom function will remain but the image rotation will be lost.

# T-REX

## Configurations anamorphic



## Configurations Standard



For rental or purchase information contact:

North & South America  
C.P.T. Roessel  
48-20 70th Street  
Woodside, NY 11377  
USA

Tel: + (718) 424 16 00  
Fax: + (718) 457 47 78  
E-Mail: [cpt@cptny-atl.com](mailto:cpt@cptny-atl.com)



Subject to technical modification