

It is compatible with our observation unit with coaxial illumination (OUCI-2) and can be fixed in place.

#### Application System

Machine Vision

Manual Positions

Motion Control Products

Optical & Mirror Holder

**Optomechanics** 

Holders

Factory Automation Parts

Measurement& Control

FA Electrical Parts

Laser

Tools & Clean Parts



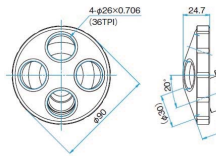
 The four holes allow installation of objectives with different magnification to increase operating efficiency.

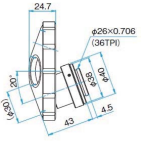
## Attention

- No centering mechanism for objective.
- Please be noted that we do not provide investigation of AIS environmental control substances.

## **Outline Drawing**

#### MLT-4H





## Installation (for reference)



# Imaging Systems & Components

Dimension Measurement System

Functional Analysis System

Electrophysiology

Educational Products and Kits

 ${\tt Bio-photonics}$ 

Laser Processing/ Coupling

FA Standard Machine

Custom-Built Systems

Specifications	
Part Number	MLT-4H
Observation Method	Bright field Observation
Number of switched lens	4 Holes (spaced at 90 degree intervals)
Compatible Objective Thread ( threads per inch)	φ26×0.706 (36)
Compatible Barrel Thread ( threads per inch)	φ26×0.706 (36)
Weight (kg)	0.57

