

**Product Name :**  
 Michelson Interferometer

**Product Code :**  
 TWL-PWL-0011



**Description :**

Michelson Interferometer

**Technical Specification :**

**Feature:-**

Interferometer provided by 3 scales

Linear scale 0-150 mm graduated in mm is attached with bed of interferometer

Mirror holders (Fitted with mirror mount), which makes them capable of holding mirrors of 25.4 mm dia & 12.5 mm thickness

A graduated slow-motion drum (Graduation 0-100 Div) fitted on right-hand side of Interferometer

One division of graduated disc H 0.01 mm

One division of slow drum = 00001 mm. that is least count of Interferometer: 10 'mm

Graduated disc (0-100 Div.) may be peeped through glass window and is provided with head of the Interferometer

**Specification:-**

Mirror (Front surface-coated) Dia: 25 mm, Thickness: 10 mm

Surface flatness of coated face: A/10 & another face optically polished

Telescope Observation the Fringes: Objective is an achromatic doublet of din 25 mm

F.L: 125 mm

Mirrors reflectivity 90%

Telescope magnification: 10x

Thickness: 8 mm

Surface flatness: A/10

Parallelism between two faces: <5 arc seconds to maintain their optical identity

## Electrical and Electronics

**Website:** [www.electricelectronicsindia.com](http://www.electricelectronicsindia.com), **Email:** [export@electricalelectronicsindia.com](mailto:export@electricalelectronicsindia.com)

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773