

## 5pcs Trial Frame Set

## **TF-K30**





2.Axis scale: left scale: 0°~180°~60°; right scale: 180°~0°~120°.

The axis scale increases anticlockwise along the axis of the frame, and the marking interval is 5°.

- 3.Effective internal aperture of frame: Φ38mm.
- 4.The number of lenses that can be inserted into the left and right frames: 4 (the front is 3 and the rear is 1).
- 5.Rotation degree of optical axis of lens in inner ring of frame: 360 °.
- 6.The nonparallelism between the optical axis of the lens and the geometric axis of the frame: ≤2.5°.
- 7. The difference between the optical center and the geometric center of the lens: ≤0.5mm.
- 8.Displacement of the lens relative to the geometric center of the frame: ≤0.3mm. 9.
- 9. Adjustable length range of the left and right frame leg: 125~155mm.

( Five trial frames are in one group. Trial frames in different colors have different pupil distance )

