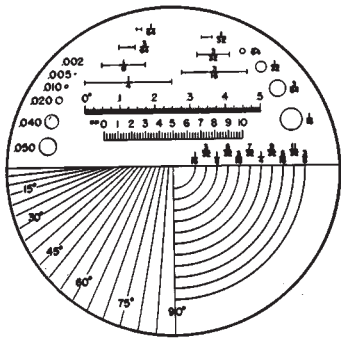


## 1001 Flashlight Comparator

The Titan Flashlight Comparator combines the advantages of 10X Power Magnification with an etched glass reticle and a consistent powerful light source. The lens is a triple Calmer type, achromatic with 10X Power Magnification and is located in a completely detachable head which can be used by itself as a simple 10X Magnifier.

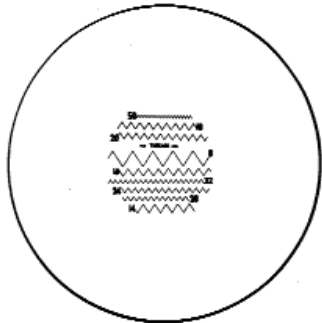
The Titan Comparator has found many uses by Machinist Tool Makers, Printers, Inspectors, etc.

The over-all length of the Titan #1001 Comparator with flashlight handle is 6 3/4". The length of head is 2", diameter of lens is 1" and the diameter of glass etched reticle is 2".



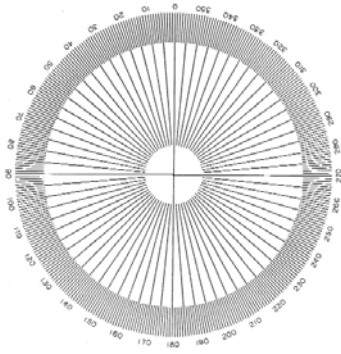
### Reticle A

This reticle has circles from .002" - .062" dia. respectively, radii from 1/16" - 3/8" respectively. Angles from 0°- 90° by 5 Degree increments. Standard length measurements from .016" - .250". A millimeter scale 10MM long divided in 0.2MM divisions and an inch scale .500" long divided by .0025" increments.



### Reticle B

Used for checking the outline and accuracy of most standard American threads.



### Reticle C

Divisions by 1° increments from 0°- 360° with master cross line centering lines at 0°, 90°, 180°, 270°.



### Alignment Telescope Ordering Information

Model Number	Description	Price
1001	Flashlight Comparator	\$ 58.49
RET-A	Reticle A	\$ 20.69
RET-B	Reticle B	\$ 20.69
RET-C	Reticle C	\$ 20.69