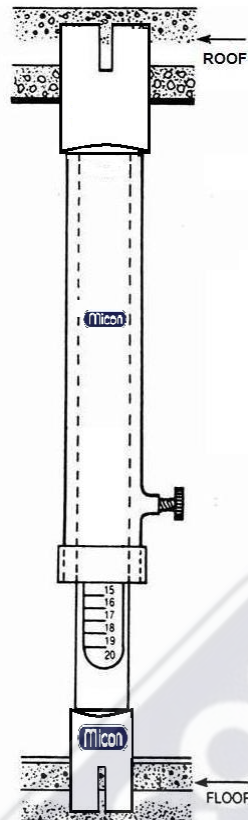




LIGHT WEIGHT TELESCOPIC CONVERGENCE INDICATOR



Construction

Micon's Light Weight Telescopic Convergence Indicator consists of an outer & inner Light weight and durable fiber body tube. On the inner tube a scale is present with 1 mm least count, the same is highlighted by reflecting tape to enable easy viewing in underground low light surroundings.

The advantages of Micon's Light Weight Indicator over the conventional Indicator are as follows:

- Easy to Use and Transport
- Presence of Reflecting Tape Enable easy viewing in Low Light Conditions
- Non Rusting Fiber Tubes
- Less prone to Pilferage as opposed to Brass Rods.

Observation

To, measure the convergence between roof and floor, stations are fixed by means of grouted stations.' Instrument is fixed between these two stations and reading is taken against outer tube up to an accuracy of 1 mm. One instrument is sufficient for several stations and there is no likelihood of stations being disturbed by movement of machinery etc.



Micon Engineers

25, NETAJI SUBHAS ROAD, KOLKATA-700001
PHONE : 033-2230-9138/8378 • FAX : 033-22308378
email : miconeng@rediffmail.com