#  

Advanced and accurate equipment measuring horizontal and vertical versine

Precise measurement with perfect horizontality
Lightweight and easy to set-up
Easy transportation

## Your benefits

- A very compact device for a modern method to measure track level and line to aid track measurement and hand tamping operations
- Steady and accurate multi-purpose fixation device (flat bottom rail, grooved rails, switch and crossing...)
- Robust, lightweight, the operator can fit the unit to the rail in a few seconds
- Easy to handle, stored in a dedicated protective case


## Specifications

$$
\begin{aligned}
& \text { +/- } 1.2(\mathrm{H}) ;+/-3.5 \mathrm{in} .(\mathrm{V}) \\
& \text { +/- } 30(\mathrm{H}) ;+/-90 \mathrm{~mm}(\mathrm{~V})
\end{aligned}
$$

Target sizes

$$
\text { +/- } 7.9 \text { (H); +/- } 3.5 \text { in. (V) }
$$

$$
\text { +/- } 200 \text { (H); +/- } 90 \mathrm{~mm}(\mathrm{~V})
$$

| Measurements | Horizontal and vertical <br> versine (mid-chord offset) |
| :--- | :--- |
| Autonomy | 100 hours |
| Operating temperature | $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}$ <br> $\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$ |
| Laser Source Mass | $4 \mathrm{lbs}(2 \mathrm{~kg})$ |
| Laser Target Mass | $2 \mathrm{lbs}(1 \mathrm{~kg})$ |



## Technological advantages

- Powerful laser allowing a $30 \mathrm{~m}(98 \mathrm{ft})$ measurement
- Spirit level indicators mounted on both modules assist allow a perfect horizontal setting before work
- Measurement is independent from the inclination of the rail ensuring accurate values
- Long life rechargeable batteries supplied with battery charger
- Exists in two versions to accommodate every needs:
- Standard: measures horizontal and vertical Versine
- MSP: measures vertical Versine


## Options

- PDA with multi-purpose software for computation of local values of track radius of curves
- Less powerful laser for night and tunnel operation
- Laser glasses at long distances
- Measuring tape
- Alternate target plates


