

The camera tripod allows the SuperCross-Laser, SmartCrossLaser, SmartLine-Laser $360^{\circ}$ and laser distance measurers to be set up safely. The measuring device can be inclined, rotated or tilted to suit the application using the three-way tripod head. Precise height adjustment by crank lift.

- Exact and reliable installation of laser measuring instruments
- 3-way tripod head for inclining, lowering and rotating the measuring tool
- Crank height adjustment and telescopic tripod legs

$\frac{\sum}{1 / 4^{\prime \prime}}$



## SCOPE OF DELIVERY


TECHNICAL DATA

| Material | Aluminum |
| :--- | :--- |
| Max. Height | 1500 mm |
| Min. Height | 570 mm |
| Tripod <br> Connection | $1 / 4^{\prime \prime}$ thread |
| Operating <br> Conditions | $-10^{\circ} \mathrm{C} \ldots 50^{\circ} \mathrm{C}$, max. humidity $80 \% \mathrm{rH}$, <br> $n 0$ condensation, max. working altitude <br> 4000 m above sea level |
| Storage <br> Conditions | $-20^{\circ} \mathrm{C} \ldots 70^{\circ} \mathrm{C}$, max. humidity $80 \% \mathrm{rH}$ |
| Dimensions (W <br> x H x D) | $115 \mathrm{~mm} \times 580 \mathrm{~mm} \times 125 \mathrm{~mm} \mathrm{x}$ <br> (without accessories) |
| Weight | 1400 g (without accessories) |

[^0]
[^0]:    UMAREX GmbH \& Co. KG • Laserliner •Gut Nierhof 2 • 59757 Arnsberg • Germany •Tel. +49 2932 9004-0•info@laserliner.com • www.laserliner.com

