

DHY 308

Lightweight Ground Laser Target Designator



For Special Forces, FAC, JTAC with built-in See Spot

- *Combat proven DHY-307 evolution*
- *Lightweight system*
- *NATO and NON-NATO laser guided weapons*
- *Athermal diode pumped laser*
- *No warm-up*
- *Reduce electrical consumption*
- *Stationary or moving targets*
- *Remote control unit*
- *Multiple options and customization*



Mastering surgical strike

■ Technical data*

Mass	< 4.5 kg
Output Energy	> 80 mJ
Operating Temperature	-33°C to +50°C
Designation Performance	Up to 10km STANAG 3733 requirements Russian codes Customized Codes
Ranging	Up to 20km
Built-in Laser spot camera (On option)	Field of view: 2.4°

■ Main modules

- Designation/rangefinding unit
- Pan & tilt head
- Tripod
- Battery
- Handheld UMPC (Ultra Mobile Portable PC)

Accessories

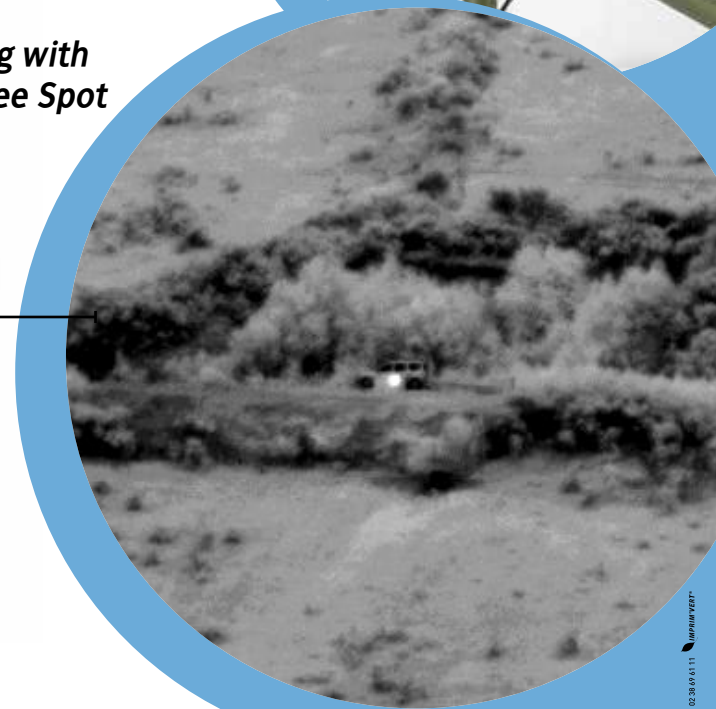
- Ask for CILAS wide portfolio



High precision targeting with goniometer

Various thermal imagers compatible

Targeting with built-in See Spot



■ For more information, please contact us: info.defence@cilas.com

* The descriptions and technical characteristics mentioned on this data sheet are not contractual and may change without prior notice