

# DHY 208

## NEW GENERATION LASER TARGET DESIGNATOR



### THE ULTRA-COMPACT LASER TARGET MARKER

- Compliant with nato and non-nato laser-guided weapons
- Ultra lightweight system
- Near IR pointer
- Digital magnetic compass in option
- Athermal diode pumped laser
- No warm up needed
- Compliant with stanag 3733

**LASER TARGET  
DESIGNATOR**

# DHY 208

## ULTRA LIGHTWEIGHT AND PRECISE

### Main modules

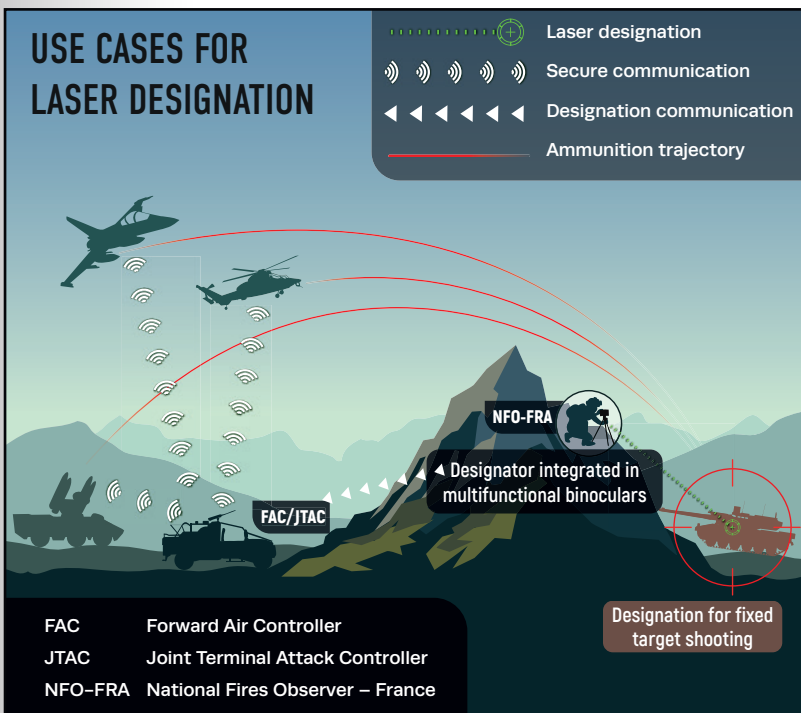
- Designation/rangefinding unit
- Tripod
- Fire switch
- Digital Magnetic Compass (DMC) in option
- GPS in option

### Validated integrations with

- Hand-Held Thermal Imagers (HHTI)
- Target locators
- Digital Aided Close Air Support (DACAS)
- Fire-Control Systems (FCS)

### Accessories

- Ask for CILAS wide portfolio



### GENERAL PARAMETERS

WEIGHT WITH BATTERY & RCU	< 2 kg
OPERATING TEMPERATURE	-10°C to +50°C

### DESIGNATION PARAMETERS

OUTPUT ENERGY	> 30 mJ
BEAM DIVERGENCE	< 0.4 mrad
RANGE	6 km on buildings 3 km on OTAN targets

### LASER RANGE FINDER PARAMETERS

DISTANCE	20 km
EXTINCTION RATE	> 40 dB

### NIR PARAMETERS

NIR POWER	> 0.75W
NIR WAVELENGTH	830 nm

**CONTACT**  
 Email: [info.defence@cilas.com](mailto:info.defence@cilas.com)  
 Phone: +33 2 38 64 40 67  
 LinkedIn : @CILAS

CILAS  
 8, avenue Buffon  
 45100 Orléans – France

[www.cilas.com](http://www.cilas.com)