



MECHANICAL

aunav.CID Light

Applications

Handheld

Armoured vehicles Demining tools Vehicle mounted

Types

Metal detectors (MD)

Last update

30/04/2511

General description

The aunav.CID Light interrogation arm, is a folding and extensible robotic arm fitted with intelligent control and handling, designed to carry out survey, identification and removal of any type of threat, in particular explosive threats. Its control system is remotely operated by Engineer Units tasked to clear routes and critical installations. To accomplish this mission, it is able to survey, identify, remove and neutralize the threat keeping the operators at a standoff distance. In order to detect EOD or IED devices, the aunav.CID Light can include as an option a metal detector, a blowing kit or CBRN sensors which are operated from the control unit.

Working characteristics

Dimensional data

Overall length	2320 mm
Overall Width	715 mm
Overall Hight	1010 mm
Fits in container	2

Factory support data

Water resistant	1
Best use in	Route clearance

Price

Base price	120000 €
------------	----------

Other

Additional equipment	Disruptors
Estimated quantity in use to date	20

Operational data

Greatest remote controlled distance	1000 m
Mechanical tools / attachments	Disruptors

Other information

Images



