ILEE® JULIA+

CHARACTERISTICS

• Colimated dot laser
• Laser in X-Y axis adjustable
• ±20 mrad angle of adjustment travel
• 0.24 mrad adjustment per click
• Two mounting options using either diameter Ø 22 mm or diameter Ø 18 mm +0/–0.1 tolerance fit
• Switching on and off via pushbutton or optional remote control
• AR coated glass lens
• Battery powered (DL1/3N)

APPLICATIONS

• Pointing
• Alignment
• Positioning
Laser beams can cause damage to your eyes. The user is responsible to observe the local safety regulations.

Mistakes and technical changes reserved.

Rheinmetall Air Defence AG
Birchstrasse 155 · CH 8050 Zurich · Switzerland · Phone +41 44 316 22 11
ilee.rad@rheinmetall.com · www.ilee.ch