



Single or double operation of tunnel thruster/ propulsion machinery.

LF90 is designed for single or double operation of tunnel thruster and propulsion machinery. Small, robust and established as one of the most reliable maritime control levers on the market.

The standard lever may be modified according to customer's requirements, such as panel plate, different scales, straight or curved shafts (standard Lilaas thruster control = curved shafts), different handles, potentiometers, detents and switch operation.

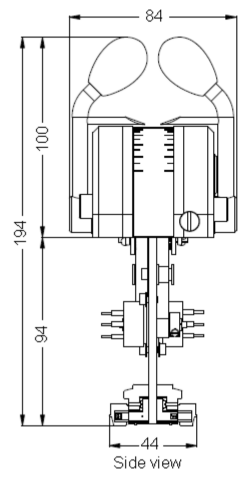
Note: Separate product sheets for motorized versions of LF90/LF120

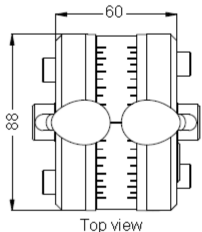
Talk to us: +47 33 03 18 50 sales@lilaas.no

More information www.lilaas.no

Control lever LF90

Outline sketch also valid for single lever (only one handle and one set of mechanical parts below panel plate)





Technical description, standard

Side covers: Black coated aluminium
Shaft: Dull surface, stainless steel

Handle: Dull surface, POM

Scale: Self adhesive on acrylic bow

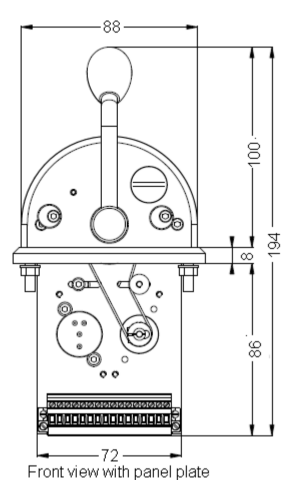
Standard scale light: 24 volts
Standard potmeter: 5 K
Potmeter operation: Tooth belt

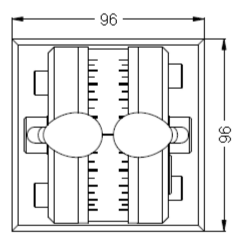
Standard termination: 16 pins contact with plug

Enclosure: IP66 (panel plate)

Type approval: EN/IEC 60945, ABS, BV, DNV, GL

KR, LR, NK, RINA, PRS, RS, CRS





Top view with panel plate

Options, single and double

Spring-loaded return to neutral position

Built-in switches

Detents, limited deflection Various handles and shafts

Handle interlock on/off on straight shafts Panel plate 96x96 mm, IP66 enclosure Motorized (see separate product sheet) A range of scale foils, thruster or propulsion

Integrated scale light
Other options on request