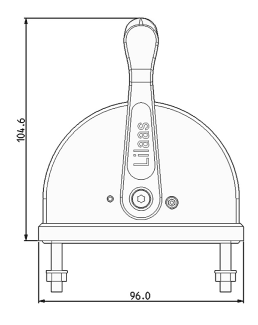


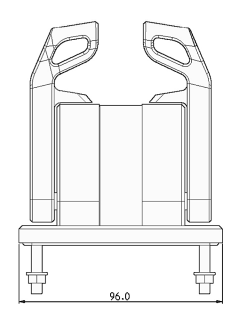
### **Datasheet**

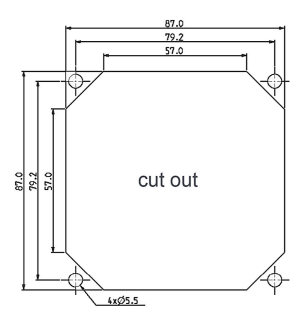
#### **Control lever LE90**

This control lever is one of several models developed and manufactured by Lilaas AS.

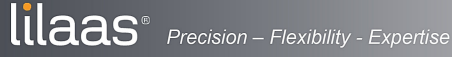
It has been tested according to our final test and final control procedures.











# **Specification details**

**Enclosure** 

Materials

Finish

Appr. weight

Handle movement / Electrical movement

Potentiometer (102069A)

Detent

Friction

Block aft movement

Scale foil

Illuminated scale

**IP66** 

Aluminum, Steel A2, POM

Anodised, SurTec

900g

+/- 60 deg / 246 deg

5K 350 deg max wiper current 1mA

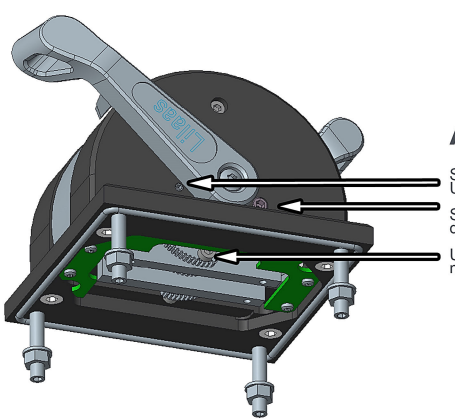
Zero and soft detent in +/-10 deg

Adjustable

One handle (additional screw in box)

3 types included in box

RGB led, 5VDC or 24VDC



#### **Adustments**

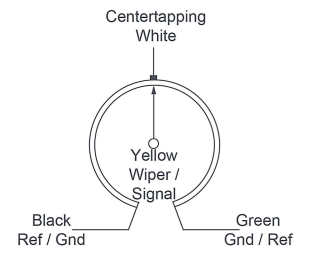
Set screw for adjusting friction Use 1,5 mm hexagon key.

Set screw for removing handle detent point.

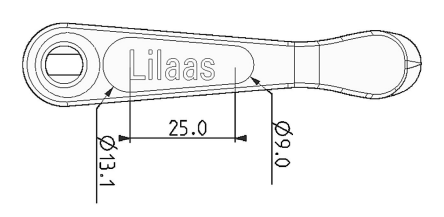
Use additional M3 screw for block movement aft

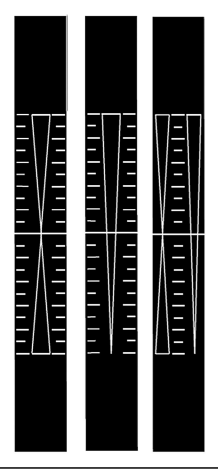


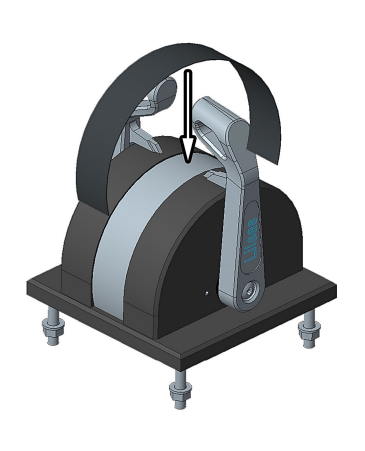
# Wiring

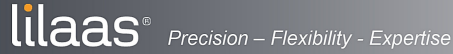


# Logo area dimensions



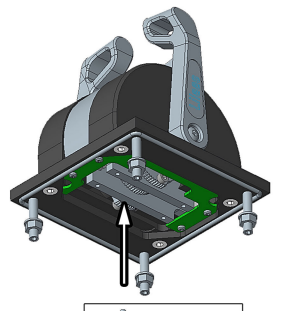


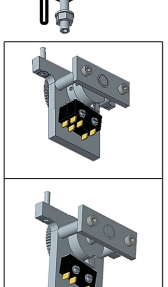


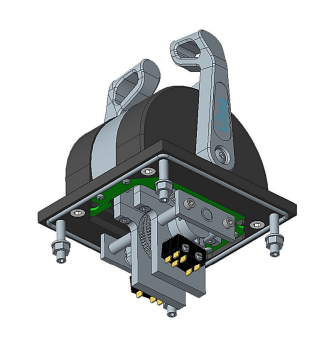


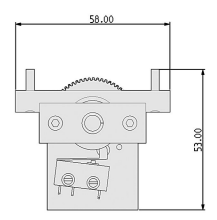
### **Additional products**

You can easily install different versions of additional Micro switch moduls.









### Part no

LE90S-01-01 LE90 Control Lever Single LE90D-01-01 LE90 Control Lever Double LE90 Switch direction module LF16441 LF16442 LE90 Switch zero module