## Eliko RTLS Anchor Technical Specifications

Starting from firmware version 2.2 and hardware version 4.0

The Eliko RTLS anchors are used to position the tag in the tracking area. The anchors come with both Ethernet and Wi-Fi connectivity options and each has a range up to 70 metres.



OÜ Eliko Tehnoloogia Arenduskeskus

Aiandi 13, 12918, Tallinn, Estonia

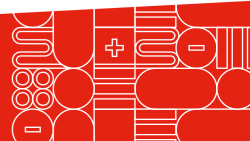
**Phone:** +372 6599 881 **E-mail:** info@eliko.ee



Dimensions	110×90×27 mm (L×W×H)
Weight	90 g
Add-ons	Wall and ceiling mounting via angle adjustable mounting bracket
Operational range	Up to 70 m
Power supply	PoE 48V DC µUSB 5V DC
Power consumption	PoE: 3 W µUSB:2 W
Interface	USB 2.0 high-speed (480 Mbps) through Micro-B USB connector, Ethernet IEEE 802.3u (100 Mbit/s) through RJ45 connector, internal IEEE 802.1 b/g/n compatible Wi-Fi with range up to 90 m
Operating temperature	0+40°C
IP Class	IP52 and IP68

All values are given in LoS conditions at ambient temperature 20°C. Document date: 14.10.2021.

This document is subject to change without notice.

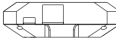


SENSING THE FUTURE™

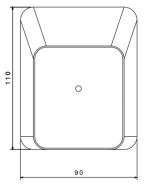
eliko.ee

## eliko

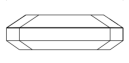


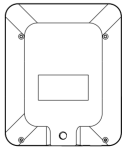






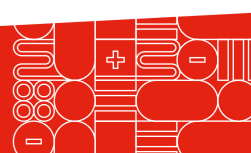




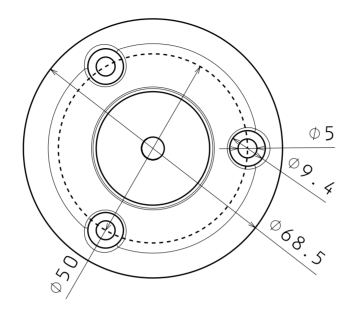


SENSING THE FUTURE™

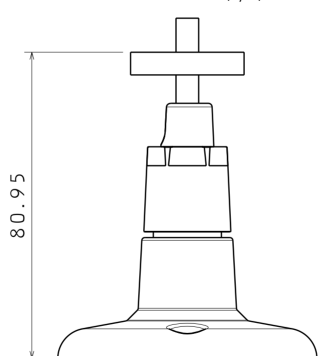
eliko.ee



## eliko



1/4"



SENSING THE FUTURE™

eliko.ee

