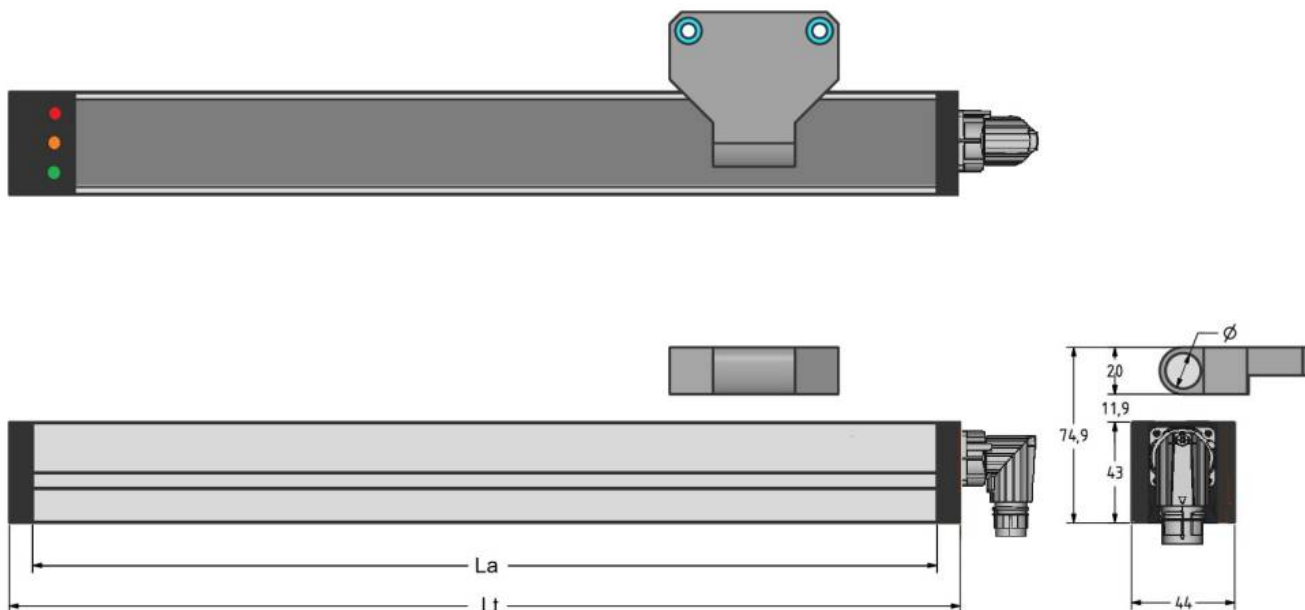


# Mechanical Dimensions



Encoder Model	La	Lt
Revenc_736	736	856
Revenc_660	660	780

La is the Active Encoder Area where the sensor detect the position of the reference magnet.  
 Lt is the total length of encoder excluding the connector.

## LED indicators

Condition	LED Green	LED Orange	LED Red
Normal operation	Dimming	-	-
Normal operation communicating with Hiperface RS485 interface	Dimming	Blinking	-
Encoder fault (SIN/COS under-range)	Dimming	-	ON
Boot phase (LED cycling) - duration from Reset 5 seconds	ON → OFF	ON → OFF	ON → OFF
Calibration active	Dimming	Blinking	-

## 3D step models

Revencd\_736: [:reverso\\_encoder:revenc\\_encoder\\_-\\_profile\\_736mm.zip](https://reverso_encoder:revenc_encoder_-_profile_736mm.zip)

From:

<https://dokuwiki.nilab.at/> - **NiLAB GmbH**  
**Knowledgebase**

Permanent link:

[https://dokuwiki.nilab.at/doku.php?id=reverso\\_encoder:mechanical](https://dokuwiki.nilab.at/doku.php?id=reverso_encoder:mechanical)

Last update: **2024/09/07 12:09**

