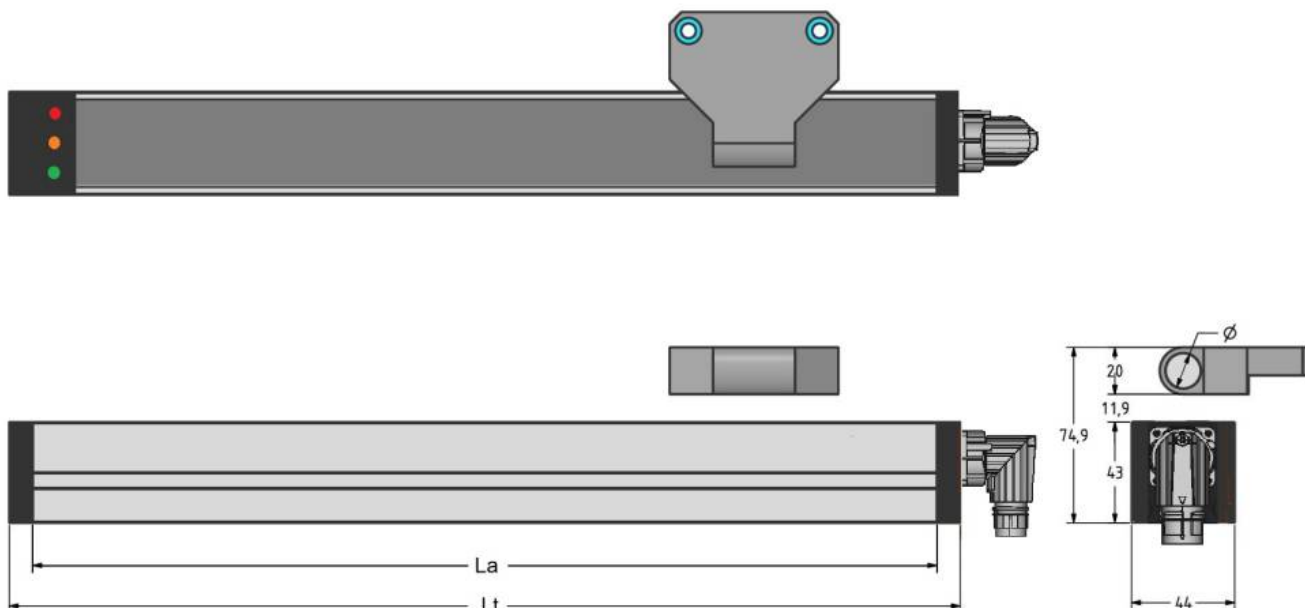


Mechanical Dimensions



Encoder Model	La	Lt
Revenc_736	736	856
Revenc_660	660	780

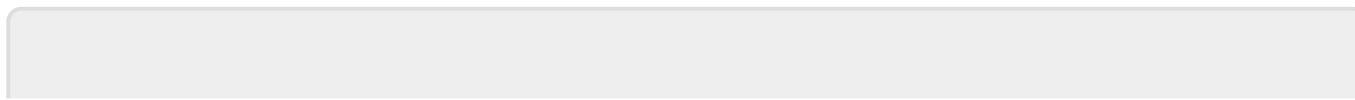
La is the Active Encoder Area where the sensor detect the position of the reference magnet.
 Lt is the total length of encoder excluding the connector.

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

Revend_736: [:reverso_encoder:revenc_encoder_-_profile_736mm.zip](https://www.nilab.at/dokuwiki/reverso_encoder:revenc_encoder_-_profile_736mm.zip)



From:

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

Permanent link:

https://www.nilab.at/dokuwiki/doku.php?id=reverso_encoder:mechanical

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

