

Light is OSRAM



Application note: Box programming

Table of content

1 Document version.....	2
2 FEIG ordering information.....	2
3 FEIG installation manuals.....	2
4 Box programming reference installation	3
5 Box programming handling.....	4
6 List of LED drivers available for box programming.....	4

1 Document version

Revision	Date	Editor	Changes
0.1	18.09.2020	M. Hutzl	First draft
1.0	18.03.2021	A. Storm	Editorial
1.1	05.03.2021	A. Storm	Chapter 6 added

2 FEIG ordering information

The T4T-P supports the HW listed below for the box programming feature.

Description	Order code	Link
HF antenna	ID ISC.ANT310/310	https://www.feig.de/produkte/identification/produkt/id-iscant310310/
HF reader	ID ISC.LR1002	https://www.feig.de/produkte/identification/produkt/id-isclr1002/
USB cable	ID CAB.USB-B	https://www.feig.de/produkte/identification/produkt/id-cabus-b/

3 FEIG installation manuals

For technical information on FEIG hardware register on:

<https://www.feig.de/login/registrierung/>

After registration, navigate to the FEIG download center and read the installation manuals. Connect the HF antenna, HF reader and USB cable accordingly.

4 Box programming reference installation

The box programming installation consists of:

Working plate Max. 25 mm, wood or plastic surface

HF antenna ID ISC.ANT310/310

HF reader ID ISC.LR1002

USB cable ID CAB.USB-B

Computer & software Installation of Tuner4TRONIC® Production 4.0 or higher

The antenna should be mounted on the bottom of the wood/plastic working plate. For best results, the working plate should not exceed the maximal thickness of 25 mm. A mark on the working plate should indicate the center and outline of the antenna mounted underneath for easier location of the LED driver boxes during programming.

Note:

- Any metallic components must maintain a distance of at least 50 cm from the HF antenna.
- Do not place HF noise emitters in the area of the HF antenna.



Figure 1: Amplifier ID ISC.LR1002

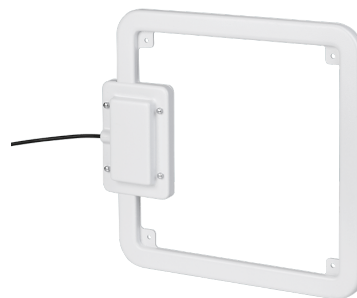


Figure 2: Antenna ID ISC.ANT310/310

5 Box programming handling

Boxes that support the box programming feature are marked with the NFC logo.



Figure 3: NFC logo

This logo on the LED driver box indicates that the LED drivers are released for box programming. The logo also indicates how to place the box on the NFC reader ANT310/310 antenna.

For programming, the NFC box must be placed on the center of the ANT310/310 antenna with the logo facing down.



Figure 4: Box with NFC logo



Figure 5: Orientation of the box to antenna ANT310/310

6 List of LED drivers available for box programming

Please find a list of drivers available for box programming at: <https://www.tuner4tronic.com/ddstore/#/box>. Since driver boxes with and without release for box programming are available under the same EAN, please order via IC (shown in the info field) to ensure that you receive the correct package during the transition phase. The list will be updated regularly.

Need more support? As a registered customer,
you can contact our experts by e-mail

support-ds@osram.com



Not a registered customer?
Please use our contact form

<https://www.osram.com/apps/cbcontact/contacts/add>



OSRAM GmbH

Headquarters Germany:

Marcel-Breuer-Strasse 6
80807 Munich, Germany
Phone +49 89 6213-0
Fax +49 89 6213-2020
www.osram.com

OSRAM