

Letter of Confirmation

Date (YYYY-MM-DD): 2022.11.28

Book number / Edition: Book 24 Ed 1.1 & Book 25 ED 1.0
Product: Programmable Device

Company: OSRAM GmbH

Product name: OT XX/170-240/YYY 4DIM NFC
Product catalog number: 10 Types, see list of types
Brand name: OSRAM

The NFC Programmable Device under test meets all requirements listed in section 3.1 of book 24. Yes

The NFC Programmable Device under test meets all requirements listed in section 3.1 of book 25. Yes

All tests listed in Annex E of book 24 have been conducted on the NFC Programmable Device under test and all tests have passed successfully. Yes

All tests listed in Annex H of book 25 have been conducted on the NFC Programmable Device under test and all tests have passed successfully. Yes

Company representative: Sebastian Rank

Signature of the Company representative:



EAN-010

4062172218917
4062172218931
4062172218955
4062172218979
4062172218993
4062172219013
4062172219037
4062172219051
4062172219075
4062172219105

T4T – Simple Current Programming 4

1.5 Programming Interfaces

To program a luminaire containing an OSRAM driver, a programming interface (suitable for the used driver) is needed:

[1] Driver with DALI interface (only single programming)



FEIG CPR30



FEIG ISC.MR102 (separate antenna ISC.ANT310/310 needed)



FEIG ISC.LR1002 (separate antenna ISC.ANT310/310 or ISC.ANT800/600 needed)



ID ECCO Smart HF.BLE
FEIG order code: 5738.000.00



ID BLE USB-Dongle
FEIG order code: 5903.000.00
required for BT connection w/ ECCO Smart



[2] FEIG ISC.ANT310/310

