

TLC 750 BT Dual Radio Thermometer

for the efficient collection and documentation of measurement data



Technical Data

Like the TLC 750 NFC, with the following exception

Interfaces	BLE, USB-C
------------	------------

The TLC 750 BT supplements the TLC 750 HACCP measurement system. It has the same features as the TLC 750 NFC, except for the NFC interface. All other parts of the measurement system - IF 750, CS 750, HACCP software - also work with the TLC 750 BT. Therefore it is a cost-efficient alternative for customers who don't need the NFC functionality.

- Wireless data transmission via Bluetooth Low Energy
- Wireless rechargeable battery
- Display with backlight for reading in dark environments
- Display can be upside down for reading from both sides

Type	Description	Part No.
TLC 750 BT	Dual radio thermometer	1340-5740
SI 750	Set: Interface IF 750 incl. charging station and evaluation software EDC*	1340-5750
CS 750	Charging station for the TLC 750 BT and TLC 750 NFC	1341-5750
SH 750 BT	Set: TLC 750 BT, Interface IF 750 incl. charging station, evaluation software EDC*	1340-5751
WM 750	Wall mount for the TLC 750 BT and TLC 750 NFC	1341-5753
MyCCP	Subscription for the HACCP software MyCCP	1340-5760

* The evaluation software EDC will be available approximately from end of Q1 2019

TLC 750i Dual Infrared/Fold-Back Thermometer

with foldable penetration probe and infrared sensor



Technical Data

Like the TLC 750 NFC, with the following exceptions:

Battery	2 x AAA (Micro), user replaceable, not chargeable
Battery lifetime	Approximately 15 h of continuous use
Memory capacity	None
Interfaces	None



The TLC 750i is a dual thermometer with a surface and a penetration probe. The chief attraction is the „rotary“ display: depending on which probe you use, you can read the device from either direction.

- Display with backlight for reading in dark environments
- Display can be upside down for reading from both sides
- Double laser pointer

Type	Description	Part No.
TLC 750i	Dual Infrared / Fold-Back Thermometer	1340-5736