



★★★  
PROFESSIONAL

Made for  
iPhone | iPad | iPod



Version  
„SMART“

1x  
USB

2,4A  
[max]

1m

USB  
2.0

480  
MBit/s

3A  
[max]

## 12 V & 230 V 3-in-1 Charger Set

This SCHWAIGER® charger set offers a universal solution for charging all mobile end devices in cars and trucks as well as at a 230 V socket. It consists of a 3-in-1 Sync & charging cable, which is suitable for Apple® devices with Lightning connection as well as for devices with Micro USB or USB Type C

connection, and one 12 V and one 230 V charging adapter each. Both convince by an intelligent control of the charging current, since they adapt themselves automatically to the current energy requirement of the device. This results in significantly shorter charging times compared to conventional charger adapters.



designed by  
SCHWAIGER

### ARTICLE INFORMATION

Article Nr  
EAN

LSET1300 513  
4004005027730



Last updated: 11.02.2019



## FEATURES (LSET1300 513)

- set consists of:
  - » 12 V USB charger adapter "Smart" (LAD12 531)
  - » 230 V USB charger adapter "Smart" (LSETLAD1)
  - » 3-in-1 sync & charging cable
- Apple® authorised cable from the "Made for" programme
- ideal for charging your device with Apple® Lightning, Micro USB or Type C connection
- product from the "Smart" series
- intelligent charge control for even more time-saving charging compared to conventional models
- integrated multi-protection safety system (short-circuit protection, overvoltage protection, overheating protection, overcharge protection)

## TECHNICAL DATA

Quality	PROFESSIONAL
Point of use	indoor and car
Suitable for	Apple® Lightning, Micro USB & Type C
Certification	MFi certified
Cable length	1 m
Material of product	plastic metal
Colour	black, white
Packaging	carton

**Ladzeit**  
charge time

30 min.

**Version „Smart“**

Normal

Smart

QC 3.0

**Durch eine intelligente Ladesteuerung passt der Ladeadapter den Ladestrom automatisch an die Bedürfnisse des Gerätes an (max. 2.4A). Hierdurch wird eine optimale Ladzeit erreicht.**

This charger automatically adjusts the charging current to the needs of the device (max. 2.4A) by means of an intelligent charging control. This ensures optimum charging time.