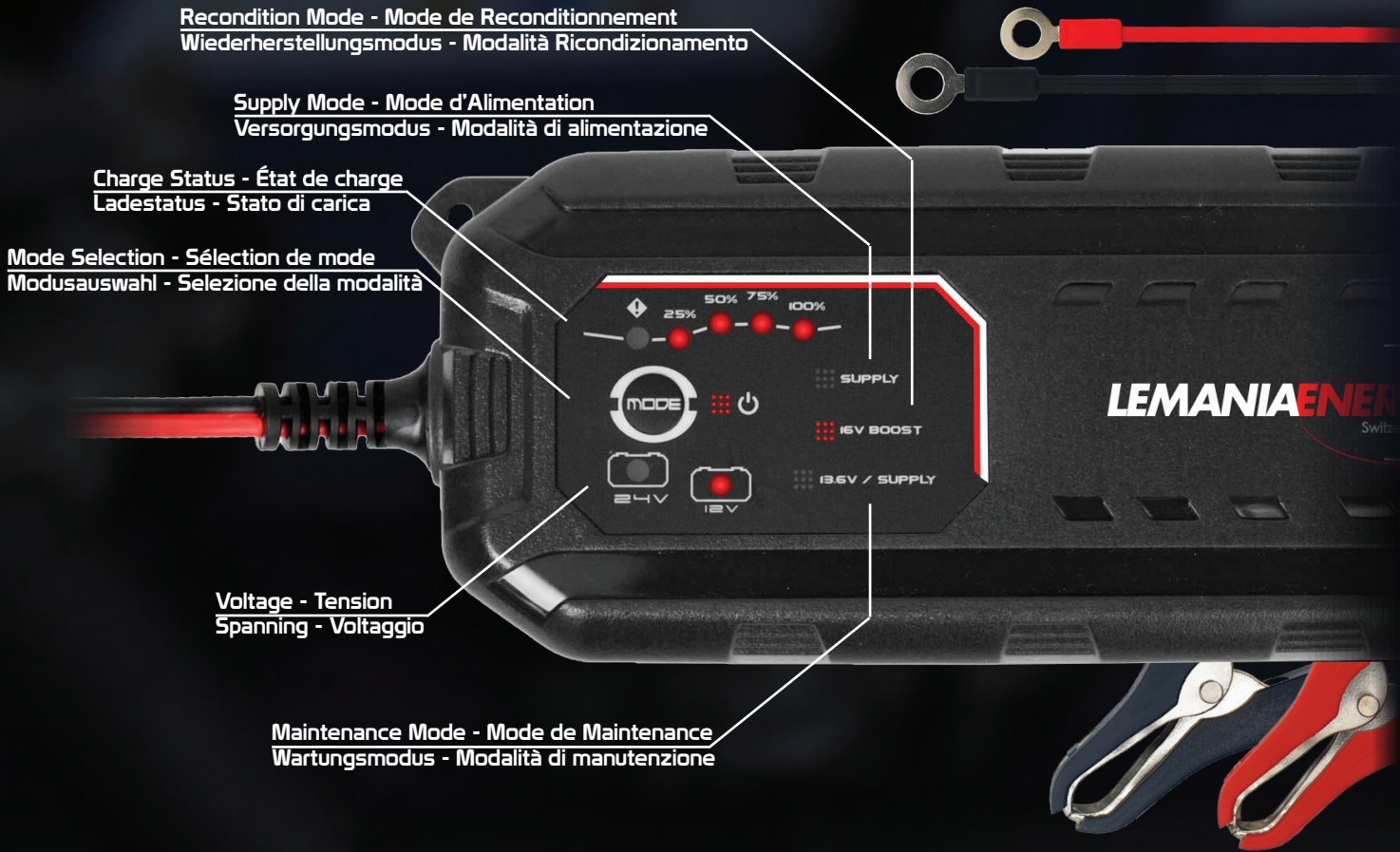


# PROFESSIONAL BATTERY CHARGER

SWISS  QUALITY



Recondition Mode - Mode de Reconditionnement  
Wiederherstellungsmodus - Modalità Ricondizionamento

Supply Mode - Mode d'Alimentation  
Versorgungsmodus - Modalità di alimentazione

Charge Status - État de charge  
Ladestatus - Stato di carica

Mode Selection - Sélection de mode  
Modusauswahl - Selezione della modalità

Voltage - Tension  
Spanning - Voltaggio

Maintenance Mode - Mode de Maintenance  
Wartungsmodus - Modalità di manutenzione

## Lead Acid



## Features

The LE-Series of Professional Battery Chargers are microprocessor controlled to ensure that batteries are fully charged and maintained correctly. These chargers are perfectly suited for charging all types of Lead/Acid Batteries and deliver optimal results, extending battery life and increasing power output. Once fully charged batteries can be left permanently connected without any danger of overcharging.

LE1.1 6/12V 1.1A



LE3.8 6/12V 3.8A



LE7.0 12/24V 7.0A



LE25.0 12/24V 25.0A



CHARGE - MAINTAIN - SUPPLY - RESTORE

# LE-SERIES

## LE1.1 6/12V



CHARGING STEPS **7.0**

MAX CHARGING: 2.2-32Ah

IP RATING **IP65**

MAX MAINTAINING: 2.2-100Ah

CHARGING CURRENT **1.1A** <sup>(12V)</sup>



## LE3.8 6/12V



CHARGING STEPS **7.0**

MAX CHARGING: 1.2-75Ah

IP RATING **IP65**

MAX MAINTAINING: 1.2-120Ah

CHARGING CURRENT **3.8A** <sup>(12V)</sup>



## LE7.0 12/24V



CHARGING STEPS **10.0**

MAX CHARGING: 14-150Ah

IP RATING **IP65**

MAX MAINTAINING: 14-225Ah

CHARGING CURRENT **7.0A** <sup>(12V)</sup>



## LE25.0 12/24V



CHARGING STEPS **10.0**

MAX CHARGING: 50-450Ah

IP RATING **IPX4**

MAX MAINTAINING: 50-500Ah

CHARGING CURRENT **25.0A** <sup>(12V)</sup>

