Individual chargers

model	power su	ıpply	connections	sketch	charge
C-34Q	230	Va.c.	Cable with European plug		fast HS
C-34QR	230	Va.c.	Cable with European plug		fast HS
	12	Vd.c.	Cable with cigarette-lighter adaptor		
C-3412Q	12	Vd.c.	Cable with flying lead		fast HS
C-3412QR	12	Vd.c.	Cable with cigarette-lighter adaptor		fast HS
C-73Q	85 ÷ 265	Va.c.	Cable with European plug		fast QS
C-7324Q	12 and 24	Vd.c.	Cable with flying lead		fast QS
C-73QB	230	Va.c.	Cable with European plug		fast QS
	12 and 24	Vd.c.	Cable with flying lead		

Multiple chargers

model	power supply		connections	sketch	charge
CM5-C34Q	230	Va.c.	Cable with European plug		fast HS
CM5-C73Q	85 ÷ 265	Va.c.	Cable with European plug		fast QS

- ♦ The usage temperature of the chargers ranges from -10°C to 40°C. Out of it, the correct charge of the torches cannot be guaranteed.
- ♦ Each charger has a pre-installation plate that allows its removal with a simple sliding movement.
- ♦ Watertight versions of some chargers are available.
- ♦ Different types of plugs can be supplied.



C-34 & C-73 Series

Chargers for HS and QS torches. The charger, with rectangular shape and made of maximum quality technical polymers, receives the torch by pressure and charges its battery (Ni-MH or Li-Ion) supplying a constant current with no electrical hazard. Individual or multiple (for five torches).



Charging times

battery	slow (h)	fast (h)
4.5 Ah Ni-MH	36	2.5
9.5 Ah Ni-MH	72	5
2.6 Ah Li-Ion	9	5

Led indicator in torch

The led indicator on the upper part of the head of the torch indicates the charging status of the battery.

When the torch is not being used, it is advisable to leave it on its charger to keep it completely charged, for an indefinite time without harm to its battery.



Led indicator in charger

245

The charger also incorporates a led indicator, whose function is to indicate the correct connection of the charger to the mains and the charging process of the torch, when it is placed on it.

114



Slow charger

Right Connected to the mains
Left Torch charging (slow) &
maintenance charge

Fast charger

Right Connected to the mains
Left Torch charging (fast)
Maintenance charge