DATA SHEET. Model: C-64P.

Individual charger for torches of the Series QR, LR, HR, LRX and HRX.





Description

Individual charger to optimally charge the different battery technologies corresponding with the torches of the Series QR, LR, HR, LRX and HRX.

Slow charging by means of two flying contact leads that provide steadily current without electrical hazard. Design that maximizes ease of use, resistant and in accordance with the aesthetics of the torches. Mounting of the charger on any surface by means of four screws and fixing of the torch on the charger through an additional part for mechanical fastening. Possibility of adaptation to 12 V DC power supply.

Technical characteristics

Power supply	230 V AC 50 Hz
	12 V DC.
Type of plug	European (C, E, F)
Usage temperature	From -10°C to 40°C
Electrical insulation	Class II
Weight	450 g
Protection rating	IP40 – IK08
Power input (charging)	2.8 W
Nominal current	133 mA (230 V AC)
	200 mA (12 V DC)
Charging control	LED bicolor
Housing material	Black technical polymer
Applicable legislation	CE Marking (93/68/CEE):
	2014/35/EU
	2014/30/EU

Charging times

Ni-Cd or Ni-MH 1.6 or 2 Ah battery	36 h
Ni-Cd or Ni-MH 4 Ah battery	
Li-Ion 2.6 Ah battery	
Li-lon 5.2 Ah battery	48 h

Charging signalling

Green	Connected to the mains
Red	Torch is charging (slow) and
	maintenance charging.

DATA SHEET. Model: C-64P

_ Rev. 00 (enero 2021)

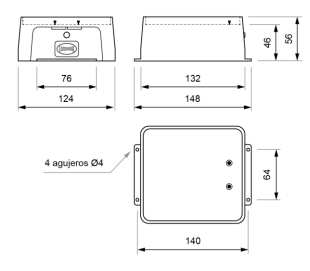
2011/65/EU





Dimensions

Standard mounting



Mounting with mechanical fastening

