DATA SHEET. Model: CM5-C64PQ.

Multiple charger for torches Series QR, LR, HR, LRX and HRX.



Description

Multiple charger (five units) to optimally charge the different battery technologies corresponding with the torches of the QR, LR, HR, LRX and HRX Series.

Fast 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.

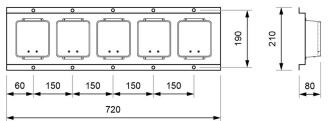
Mounting of the charger on any surface by means of a metal plate with ten holes with a 6 mm diameter and fixing of the torch on the charger through an additional part for mechanical fastening.

Charging times

Technical characteristics

Power supply	From 85 to 265 Vac – 50 Hz		Ni-Cd or Ni-MH 1,6 or 2 Ah battery		5 h
Plug type	European (C, E, F)		Ni-Cd or Ni-MH 4 Ah battery		8 h
Usage temperature	From -10ºC to 40ºC		Li-Ion 2,6 Ah battery		5 h
Electrical insulation	Class II		Li-Ion 5,2 Ah battery		9 h
Weight	5 kg				
Protection rating	IP20 – IK08		Charging signalling		
Power input (charging)	fast	< 35 W	Green	Connected to the mains	
	maintenance	< 10 W	Amber	Torch is charging fast	
Nominal current	fast	500 mA	Red	Torch is maintenance charging	
	maintenance	100 mA			
Charging control	5 x LED tricolor				
Housing material	Black technical	polymer			
Applicable legislation	CE marking (93/68/CEE):				
	2014/35/EU				
	2014/30/EU				

Dimensions



2011/65/EU

DATA SHEET. Model: CM5-C64PQ _ Rev. 00 (enero 2021)



LUZNOR Desarrollos Electrónicos, S.L. Paduleta, 47 · 01015 · Vitoria-Gasteiz · 945 200 961 NIF: B01266451 · luznor@luznor.com · www.luznor.com

