



IR80

The best printing

IR80 taxi thermal printer. Easy loading, fast, silent and compact.

MAIN FEATURES



Easy Loading, fast and convenient one-handed paper change.



Low consumption, deactivated when the taximeter is off.



A new, more attractive and functional design. Incorporates paper advance and on/off buttons.



So quiet that it goes unnoticed.



Prints messages and receipts in high resolution at a speed of 40 mm/s.



Ready to withstand anything. An industrial range equipment for automotive, vibration proof, cold, heat, impact...

SPECIFICATIONS

TECHNICAL FEATURES

Power supply voltage	Nominal: 12V Maximum: 30V, Minimum: 8V
Consumptions	Maximum consumption: 1500 mA Maximum consumption in off mode: 1.7 mA
Overvoltages	40 V duration 10 ms
Electrostatic discharge resistance	6 kV (Contact), 8 kV (Air)
Operating temperature	- 25 to +70 °C
Storage temperature keeping information	- 40 to +85 °C
Climate environment	M3
Electromagnetic environment	E3

MECHANICAL FEATURES

IR80	Width 79.3mm, Height 40.1mm, Depth 106.3mm
------	--

CERTIFICATIONS / REGULATIONS

Regulation 10	Automotive R10 electromagnetic compatibility certification granted by IDIADA, with certification code E9*10R06/00*22512*00
Regulation 21	ITest report concerning the R21 for vehicle interior fittings, with report number 20-21000000-0096