

Phone: +32-2-4531312 - Fax: +32-2-4531763

E-mail: info@lasystems.be

PDF generated on: 15 December, 2018

Duracell DR5010A mobile device charger (DR5010A)

Duracell 2 x 2.4A USB In-Car Charger



Price details:

Price excl. VAT: 8.27 € Eco fees: 0.00 € VAT 21 %: 1.74 € Product details:

Product code: DR5010A EAN: 5055190145517 Manufacturer: Duracell

10.01 €

* VAT included

DURACELL

The Duracell range of Mobile Phone Power accessories provide superior quality performance in a superbly designed charger. As you would expect from such a trusted name as Duracell.

For all Smartphone and Tablet PCs with a Micro USB socket. Includes 2 USB sockets for charging of multiple devices at one time.

The Car Charger is finished in Black and connects via a 12v DC plug.

2.4A Suitable for Tablet PCs Twin USB for multiple devices 3 Year Warranty

Voltage:

This product is for 5V output devices only. Not suitable for devices requiring 5.2V or 5.4V

* Cable not supplied

Pack size: L 110mm x W 80mm x D 27mm

Main specifications:

Performance

Charger type: Auto

Charger compatibility: Smartphone, Tablet

Power source type: Cigar lighter

USB 2.0 ports quantity: 2

Operating principle: Contact

Design

Colour of product: Black

Power

Maximum output voltage: 5 V

Weight & dimensions

 Width:
 66 mm

 Depth:
 25 mm

 Height:
 25 mm

 Weight:
 38 g

 Package width:
 160 mm

 Package depth:
 84 mm

 Package height:
 27 mm

Packaging content

Quantity: 1

^{*}PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.