# **L**legrand

Arteor<sup>™</sup> USB chargers square version





5 720 78

5 720 71



Support frame and plate selection charts p. 414-421

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 411) and plates (p. 414 to 421) Average charging time for devices equipped with lithium-ion polymer

- 80 % charged < 2 h</li>
- 100 % charged < 4 h</li>
No specific constraint: no need to wait for the battery to be flat before charging it, or to have it fully charged before use

Pack	Cat.Nos	USB power supplies	Pack
		For recharging portable devices Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm <sup>2</sup> screw terminals Supplied cordless	
		<b>Double USB sockets - 5 V - 1500 mA</b> For fast-charging telephones, smartphones, MP3/ MP4 players and tablet PC 2 modules	
5 1	5 720 78 5 725 78	○ White ● Magnesium	1 1
		Single USB sockets - 5 V - 750 mA For Smartphone	
10	5 720 71	1 module	
10	5 725 71	Magnesium	
		USB power supplies with retractable cord	
		For recharging portable devices such as telephones and smartphones Single socket 5 V - 750 mA equipped with a retractable cord with micro USB connector Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W	1 1
		2P+E tap-off connection via 2.5 mm <sup>2</sup> screw terminals Cord length: 0.32 m	
1 1	5 720 73 5 725 73	2 modules	
		Cumunit for nortable device on shows	1
		Support for portable device on charge Prevents device from any fall risk and allows secure	
		use of device while charging Wall-mounting	
1	0 803 99	Fixing tools supplied	

June 2012 Arteor™ USB chargers round version





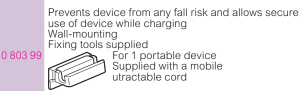
Support frame and plate selection charts p. 414-421

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 411) and plates (p. 414 to 421) Average charging time for devices equipped with lithium-ion polymer

No specific constraint: no need to wait for the battery to be flat before charging it, or to have it fully charged before use

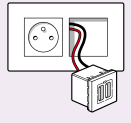
	Pack	Cat.Nos	USB power supplies
als			For recharging portable devices Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm <sup>2</sup> screw terminals Supplied cordless
	1 1	5 724 88 5 733 98	Double USB sockets - 5 V - 1500 mA For fast-charging telephones, smartphones, MP3/ MP4 players and tablet PC 2 modules
			USB power supplies with retractable cord
			For recharging portable devices such as telephones and smartphones Single socket 5 V - 750 mA equipped with a retractable cord with micro USB connector Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm <sup>2</sup> screw terminals Cord length: 0.32 m
es			2 modules
	1	5 724 83	White
	1	5 733 93	Magnesium

### Support for portable device on charge

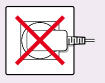


## Arteor<sup>™</sup> USB chargers

#### Installation



By simple tap-off on 2P+E socket Wiring 1.5 or 2.5 mm<sup>2</sup> Class II product which does not require earthing Releases a 2P+E socket recess

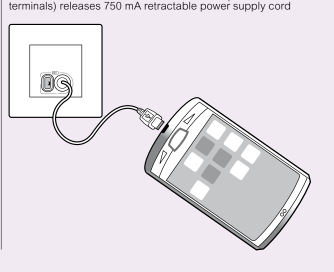


#### Environment:

Helps to reduce waste associated with the discarding of mobile chargers that have become unusable (50,000 tonnes/year) and thus the associated greenhouse gas emissions (13.5 million tonnes equivalent)

Reduces standby consumption by more than 50% in comparison with a mobile charger Performance required by standard EN 62684: 0.5 W/Legrand

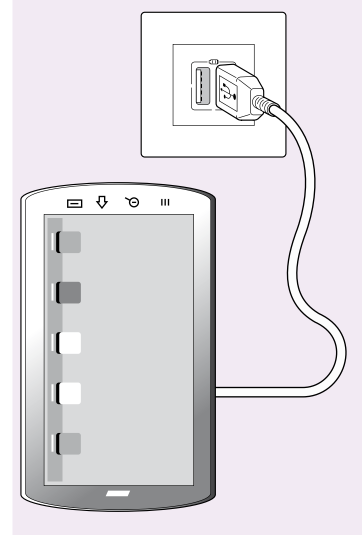
performance: < 0.3 W



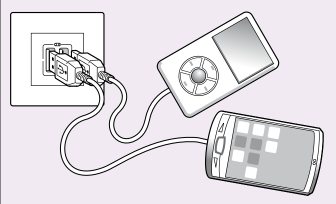
The Micro USB version with retractable cord (new 2012 standard for

#### Universal power supplies

The flush-mounting charger is always available for use, providing freedom from the restrictions of a mobile charger and extending battery life for users on the move



1 500 mA version: can simultaneously charge two mobile terminals conforming to EN 62684 or PC tablet (fast charging)



750/1 500 mA version: ideal for everyday needs

