

Superfast Dual USB CHARGER RANGE

Excel Life™ | Arteor | Linea | Excel



HPM Excel

770USB2PSMWE + XL770/2GPLWEMS + 770MWE



Legrand Arteor

AR770USB2PSMMGN + AR777XMGN + 576476



Legrand Excel Life

EMUSB2PSUG + ED770/3GPLUG + ED770/3PLDI



HPM Linea

770USB2PSMWE + LN777XWE + LN777XPL0G

**VERSATILE
POWERFUL
FUNCTIONAL**



2 x 2.1A USB
sockets for
faster charging



Charges 2 x tablets,
smart phones or MP3/4
players simultaneously



Perfect for kitchens,
bedrooms, offices,
schools and more



POWERFUL DUAL USB CHARGER MECHANISMS

Legrand Excel Life™



EMUSB2PSWE

Legrand Arteor



AR770USB2PSMM6N

HPM Excel & Linea



770USB2PSMWE

Description	Excel Life™ Double USB Charger Mechanism*	Arteor Double USB Charger Mechanism*	Excel and Linea Double USB Charger Mechanism*
Cat No.	EMUSB2PSWE (White) EMUSB2PSUG (Urban Grey)	AR770USB2PSMWE (White) AR770USB2PSMMGN (Magnesium)	770USB2PSMWE
Colour	White and Urban Grey	White and Magnesium	White
Nominal input voltage	230-240V a.c. ± 6%	230-240V a.c. ± 6%	230-240V a.c. ± 6%
Nominal input frequency	50 Hz	50 Hz	50 Hz
Stand-by power consumption at V_{in}	≤ 0.15W	≤ 0.15W	≤ 0.15W
Nominal output voltage	V_{out} : 5 VDC ± 5%	V_{out} : 5 VDC ± 5%	V_{out} : 5 VDC ± 5%
Nominal output current	2 x 2.1A	2 x 2.1A	2 x 2.1A
Efficiency can meet energy star level "V"	≥ 78% measured at USB socket output side	≥ 78% measured at USB socket output side	≥ 78% measured at USB socket output side
Safety standard	AS/NZS60950-1, AS/NZS 4665	AS/NZS60950-1, AS/NZS 4665	AS/NZS60950-1, AS/NZS 4665
Protection class	Class II	Class II	Class II
Overload protection (USB circuit)	4.6A ± 0.1A	4.6A ± 0.1A	4.6A ± 0.1A
Surge protection	150 joules	150 joules	150 joules
Operating temperature	5° to 35°C	5° to 35°C	5° to 35°C

*Chargers may not be suitable for all installations such as single brick wall or installation with wall boxes. Chargers may not charge all devices.

- Select a USB charger mechanism from the Legrand Excel Life, Legrand Arteor or HPM Linea and Excel Ranges.
- Install in switch plates or power points in multiple configurations.

