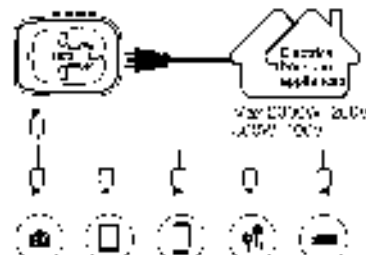


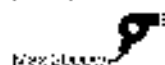
Instructions



(OL-212/OL-212PQ)



Note: This product may work with other voltage power supplies, such as 110-240VAC 50/60Hz.



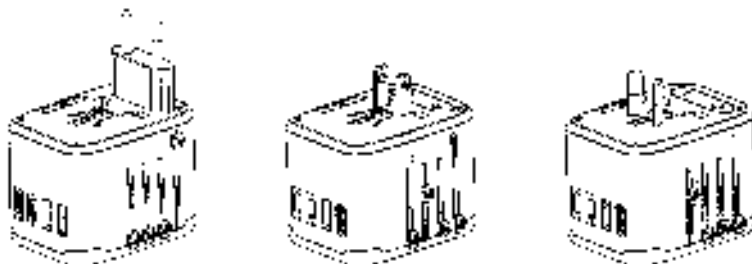
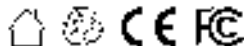
 Waste electrical products should not be disposed of with household waste. Please reuse, recycle or dispose of your old device in accordance with your local authority's waste disposal guidelines.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This adapter uses 110-240VAC
50/60Hz in China.



Europe
Push 20V, 100-240V, 50/60Hz
F and German-Danmark
France/UK/Italy/Spain

USA
Push 20V, 100-240V, 50/60Hz
USA/Columbia/Domestic
UK/Australia

Australia / New Zealand
Push 20V, 100-240V, 50/60Hz
Australia/Canada/Australia
110-240V/50/60Hz



United Kingdom
Push 20V, 100-240V, 50/60Hz
UK/Canada/International
110-240V/50/60Hz

Cautions:

- Before use, please read this instruction carefully. This product does not conform to legal (IEC/ACI). In order to avoid possible damage to your device, please refer to the "Safety Information" section for more information. It is the user's responsibility to verify the voltage to your device (U-100V) using this adapter.
- In each country has its own regulations regarding the use of travel adapters. Please check in each country before use.
- When traveling, the plug type is not necessarily the same as the one you have at home.
- Please note that "EU" is not the same as "EU/ETSI/EEA/EEA".
- EU-100V is the standard voltage from the direct supply of the AC outlet from the wall socket. If only one plug type can be used at one time, other plug types are selected automatically.