Product Name: Urbanista Milan Product model: Urbanista Milan Manufacturer: Iglory Limited Hardware Version: V1.0 Software Version (software version number): V1.0 DC 3.7V by battery (240mAh) Recharge Voltage: 5V, 1000mA Bluetooth module nominal supply voltage: DC 5V Operate Frequency: 2402-2480MHz Bluetooth Version: V4.2 Whether to support GFSK modulation: Yes Whether to support  $\pi$ /4-DQPSK: yes Whether to support 8-DPSK: yes Declared Antenna Power: Max -6dbm Antenna (BT antenna type), -4dBi (Max

## BLUETOOTH COMFORT

Take sound clarity to a whole new level. During a flight, or in the bustling streets, with Milan you can enjoy your music and phone calls undisturbed by surrounding noises. These comfortable Bluetooth neckband earphones can deliver 12 hours of music and calls on one single charge. With the ANC (Active Noise Cancellation) feature on, they provide 8 hours of noise-free high-quality audio. The in-ear buds give you a supremely comfortable fit.

### WELCOME TO THE URBANISTA COMMUNITY!

Thank you for purchasing a pair of Urbanista Milan Bluetooth earphones. Urbanista is inspired by modern urban environments all around the world. Our products are developed to enhance an active, mobile lifestyle. Milan is designed for those who appreciate functional minimalism and great audio.

### HANDLING

To turn Milan on, press and hold the logo button for 5 seconds. Milan will go into sync mode. The LED indicator will flash from red to blue while in sync mode. Now you can activate the Bluetooth function on your device or computer and search for "Urbanista Milan" in the list. Once you connect the two devices, you can start using Milan to listen to music or make phone calls. Once Milan is connected to a device, the light will stop flashing from red to blue. A blue light will blink every 10 seconds.

#### **FUNCTIONS**

Volume: press briefly the + or – buttons Skip to the next track: press and hold the + button Skip to the previous track: press and hold the – button Answer calls: tap logo button End call: tap logo button On/Off: press and hold the logo button for 5 sec Activate voice assistant (Siri): Tap twice on the logo button Turn Active Noise Cancellation on/off: tap the ANC button Clear the device list in memory: Press and hold on the + or – buttons simultaneously for 3 sec while in pairing mode

The play time is of around 12 hours with the ANC feature off. With the ANC feature on, you can enjoy your music noise-free for about 8 hours, with a 700 hour-standby time. The charging time is of around 2.5 hours. The blue LED is on during charging and it turns off when the battery is full. The Bluetooth® range is

of about 10 meters, with no physical obstacles between the two devices.

To charge the battery of the Milan set, connect the complimentary cable A to the

micro USB port, and the regular USB plug to a power source such as a computer.

Compatible with iOS, Android & Windows

Clean the earphones gently with a cloth. When removed, the plugs can be rinsed

with soap under running water. Make sure they are dry before putting them back on.

## FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmfulinterference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

# **RF** Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.