

## INFORMATION SHEET

### GENERAL INFORMATION

Provider	<b>Kyone Int. Trading BV</b> Dorpsstraat 25 4511 EB Breskens Phone: +31117385103 Email: kyone@kyone.nl
Trade name	Kyone Advance Pro - Wireless hair clipper
category	<b>Hair clippers</b> Electrical items
Updated	March 27, 2025

**TECHNICAL DATA**

<b>hair clipper</b>	
drive	DC motor
Battery	Lithium Stage 1
Operating time	up to 200 minutes
Loading time	Full charge: 180 minutes
Cutting width	45mm
Weight	255g
<b>power supply</b>	
Input	100-240 volts ~ 50/60 Hz
output	5 volts – 1000mA
Cable length	1.9m

### Safety instructions

• This hair clipper is intended for professional use only.

• The device must not be opened.

• Never attempt to remove dust or dirt from inside the hair clipper using a sharp object such as a needle or comb tip.

• The power supply must only be connected to AC power. Please check that the voltage of your power supply matches the voltage on the power supply's rating plate.

• Do not immerse the device, power supply unit or connecting cable in water or rinse them under running water.

• No liquids may enter the interior of the device.

• Do not use this appliance near bathtubs, showers, sinks or other vessels containing water and do not operate it with wet hands.

• If the device falls into water, unplug it before removing it. Do not use the device again afterward.

• If the appliance is used in a bathroom, unplug it after use as the proximity of water is dangerous, even when the appliance is switched off.

• Additional protection is provided by installing a residual current device with a nominal tripping current of less than 30 mA in the house's electrical system. We recommend that you have your electrician install a residual current device (RCD) to protect the electrical circuits.

Never operate the device if: – the device, power plug, or cable is damaged. – the device has been dropped, has visible damage to the shaving head, or its functionality is impaired, as this could cause skin injuries. – the device is damaged to the extent that electrical components are exposed. – if liquid or foreign objects have penetrated the device. In any case, unplug the device immediately and contact technical customer service.

Further safety instructions: see product manual

## Disposal

If the electrical device is no longer needed, it must be handed over to the responsible local public waste disposal facility for disposal. These disposal facilities usually have separate collection points for electrical devices (recycling centers, waste disposal sites, etc.). The electrical device does not belong in the residual waste bin. This also applies to electrical devices that were last used in a non-private area, e.g., in a commercial or craft setting. If the responsible local public waste disposal facility has excluded the acceptance of electrical devices for non-private use, their waste advice center can provide information on environmentally friendly disposal. Batteries must be completely discharged before disposal.