SMP series user guide

Safety Reminder:
1. Please read the manual carefully before using.
2. Natural standard power cables and power cord with grounding is suggested, so as to ensure stable power supply.
3. Never open the lens while projector is working.
4. Do not block exhaust or any other ventilation that could block ventilation, otherwise it may cause a fire accident.
5. No water proof function for this projector, so such appliance as rose or sprout should be around the projector.
6. Projector should be placed and used in dry and clean condition.
7. Please turn off the projector and unplug the power supply, if it is not used for long time.
8. Please use the original format and other specified material while using the projector.
9. If a brand projector detects, do not attempt to keep it by yourself.
10. Please contact your distributor or factory directly.

Remarks:
User Manual should be read carefully if you are using the projector. If any difference between user manual and actual projector, please subject to the actual projector.

Operation Instruction:
1. Preparation: Connect the projector with power cord (as pic 1 showed), then plug the power cord into AC connector. When the indicator light (as pic 2 showed) stop flashing, projector is under standby status.
2. Power on/off: Press the button on remote or projector.
3. Multimedia boot screen: If choose USB or SD input, after open screen, a boot screen (as pic 4 showed) if multimedia will be showed.
4. Focus & Keystone correction: Focus: Put the projector with lens vertical to the wall or screen, turn on the projector and then adjust focus adjusting handle. (As showed in 5) until the picture is clear.
Keystone Correction: If projector is not vertically or horizontally placed, the image will present trapezoidal. Keystone correction technology refers to a way normalizing the trapezoidal image via digital or optical technology.

Simplified Micro Projector

Due to continuous improvement, actual product may differ from the manual. Manual is for reference only.

SMP illustration
SMP is short for simplified micro-projector. It is a kind of projector which has simplified system structure design, but with multifunction (Also means easy handling micro-projector). This kind of projectors use the simplified system to reduce cost but at the same time supply end users with a projector with simple setting thus can be easily used. Simplified micro-projector usually uses LCD as the image system and LED as light source.

Multimedia boot screen

Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen
Multimedia boot screen