

Abstract

In the event of an emergency disaster, such as a fire, earthquake, natural disaster, etc., often cause power failure and loss of lighting, resulting in panic, the use of "safe emergency evacuation device" "wireless device", we will use electromagnetic energy Replace the traditional plug access to electricity, there will not be a disaster when the possibility of wire fire, but also reduces the risk of electric shock, safety can be greatly improved, "emergency lighting" to be able to need lighting when the battery is maintained in full power state , When the electricity is present, the device will set the control circuit will use the trickle charge to maintain the battery power full, when the electricity cut off when switched to battery, "emergency lighting" will start, escape signs will be more clearly, significantly Increase escape efficiency.