

• Parameter

SMQT

Backup Power	3.7V 1800mAh 18650 type rechargeable battery a 9V 6F22 battery 1
Solar panel output current	Under 2000LUX lighting conditions ≥4mA
Maximum volume	110db
Maximum alarm current	<500mA
Standby Current	<1mA
Battery standby time	<45 days (no light conditions)
Radio Frequency	315MHZ
Conditions of Use	Temperature -10 °C ~ + 55 °C Relative humidity ≤80% (non-condensing)
Housing Material	PC + ABS + anti-UV
size	309 * 230 * 80 (mm)

Introduction

SMQT

PRODUCT PICTURE



Electro mechanical electric motor siren like the electronic strobe

solar siren use with the alarm system.

•Dimension smot



• Feature smor

PRODUCT FEATURE





Wireless outdoor solar strobe light siren

Wireless connection

Apply for Wireless home alarm system



SMQT



Office show

SMQT













• Exhibition smot

