

Introducing the next evolution of Scan's Sensor Tester - the engineer's best friend. In addition to its designed purpose of sniffing out good sensors from bad, it learned two helpful tricks. The flashlight helps users see in dimly-lit areas with a flip of a switch, and the magnetized body allow it to stay on dry-erase boards and other ferrous surfaces. Or it could go comfortably in your pocket. Proving great ideas does not have to be complicated, and demonstrating small is indeed beautiful. Available in black, yellow, and blue.

## SCAN AUTOMATION TECHNOLOGY CO., LTD.

**SCAN China:** No.20-1 Jingshan Rd., Luo Tian 3rd Industrial Park. YanLuo St., BaoAn, ShenZhen, GuangDong, China

**SCAN Taiwan:** NO.48, Taiyi 6th St., Rende Dist., Tainan City 717, Taiwan (R.O.C)

Part Number	S-TER ( Black/Blue/Yellow )
Operating Voltage	18 V DC $\pm$ 10%
Power Source	2 x 9V Batteries (Not included)
Output Current	$\leq$ 250 mA
Functional Tests	PNP/NPN Proximity and photoelectric sensors
Indicators	PNP: Red NPN: Yellow Power: Green Low Power: Orange
Housing Material	ABS

Interested?

Have questions?

Contact us at:

+886-6-2706160

sensorsales@scanelectech.com.tw

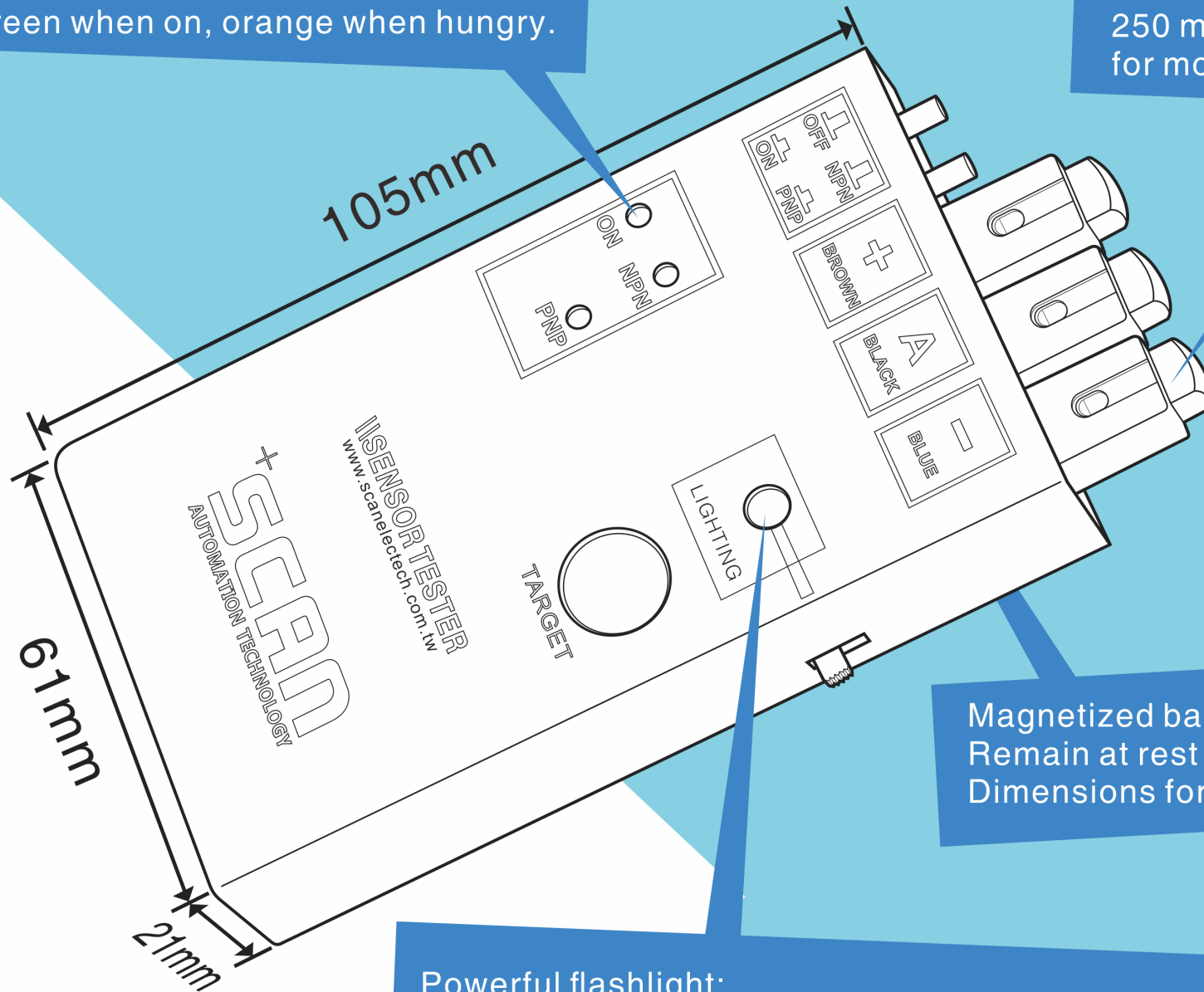
[www.scanelectech.com.tw](http://www.scanelectech.com.tw)



**SCAN**  
AUTOMATION TECHNOLOGY

Two-function LED:  
Green when on, orange when hungry.

250 mA: More juice  
for more devices.



Magnetized back:  
Remain at rest in more places.  
Dimensions for that matter.

Powerful flashlight:  
The smartphone, ahm, flashlight, can remain in the pocket.

New housing: Simple yet practical,  
in three colors of your choice.