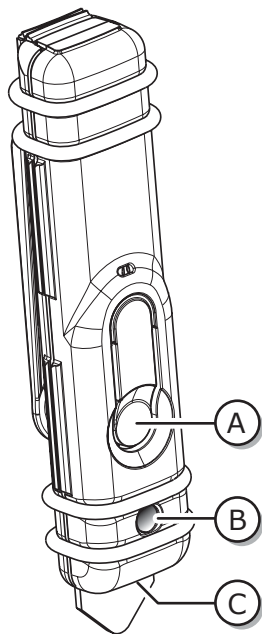


© ECS Electronics B.V.



(A) Button / Taster / Drukknop / Bouton / Botón / Tasto

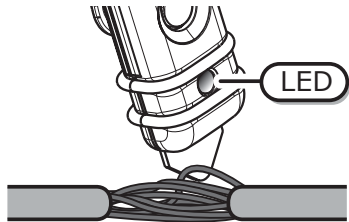
Press button A once to switch on the CANfinder*. Pressing button A again will switch the device off.

(B) LED

In case the CANfinder* is switched on but doesn't detect a signal, the LED will start to blink red. The device will switch off automatically after 1 minute.

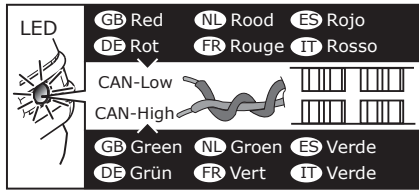
(C) Flashlight / Taschenlampe / Inspectielamp / Lampe d'inspection / Linterna / Torcia

Press and hold down the button A to activate the white LED C. Now the device can be used as a flash light.



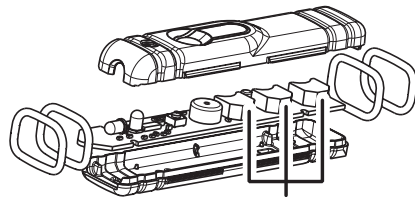
The CANfinder* detects signals without grounding. A voltage drop or rise will be indicated by LED B. This LED will light up Green for 12V to 0V and Red for 0V to 12V.

CAN-bus:



When looking for the turn signal wire, LED B will flash in the same frequency as the turn signal. Pulsed tail light functions and the dimming of the lights when the engine is running can also be detected.

Batteries / Batterien / Batterij / Batterie / Pilas / Batterie



3x
LR44 1.5V

Button Cell / Knopfzelle / Knoopcel / Cel / Célula / Bottone

CANfinder* Power consumption OFF < 0.001 μ A, Standby 1.5mA, Detection (R/G LED ON) 14mA, W LED ON 37 mA Battery 3X LR44 1.5V

TECHNICAL SUPPORT

CALL 07440 202 052

ECS ELECTRONICS

MONDAY TO FRIDAY
08.00 - 11.00 am
12.00 - 05.00 pm
ukts@ecs-electronics.com
www.ecs-electronicsuk.co.uk