

Waterproof Wireless Charger Sub 3 Coil

SC-CW-1GT SC-CW-2GT SC-CW-7G

Electrical information & installation instructions.

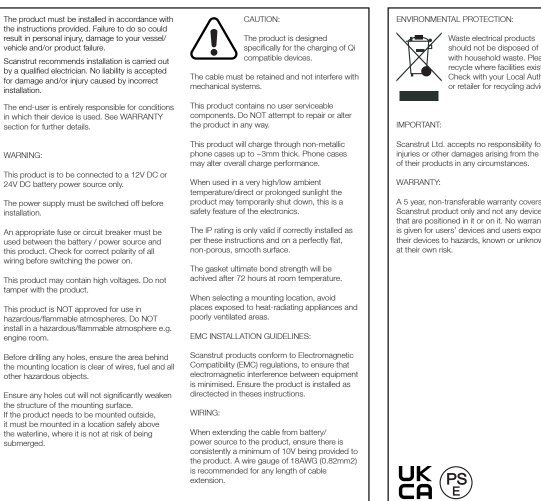
REV A

(ENG) READ THESE INSTRUCTIONS BEFORE (DE) LESEN SIE DIESE ANLEITUNG DURCH, BEVOR SIE MIT DER INSTALLATION BEGINNEN. (ES) LEA ESTAS INSTRUCCIONES ANTES DE INSTALAR EL PRODUCTO. (FR) VEUILLEZ PRENDRE CONNAISSANCE DE CES INSTRUCTIONS. (IT) AVANT DE PROCÉDER À L'INSTALLATION (FIN) LUE NÄMÄ OHJEET ENNEN TUOTTEEN ASENTAMISTA. (SWE) LÄS DESSA INSTRUKTIONER INNAN PRODUKTEN INSTALLERAS.



For latest tech info visit: www.scanstrut.com

Scanstrut Ltd 14 Dart Business Park. Clyst St. George, Exeter FX3 0QH



Technical		SC-CW-1GT
IP Waterproof Rating	IPX6 Front and back	
Input voltage	10-30V DC (12/24V System)	
Input current max	2A	
Output power max	15W (12V 1.25A)	
Standby power max	<1.2W CE, UKCA, FCC, ROHS, C-Tick, UN ECE	
Certification	R10, PSE Certified	₹₽.
Part List		Min n sc-cw-2gT, sc-cw-7gT thick
SC-CW-1GT SC	-cw-2gT SC-CW-7GT	Min cavity space 54.5mm (2.15")
Tools required Drill Bits Jig Sav Ø6mm (0.24") Ø10mm (0.39")	File Router Calipers	Note: The electrical schematic is to illustrate how the product should be connected to a 12V DC or 24V DC battery/power supply.
ENVIRONMENTAL PROTECTION: Waste electrical products should not be disposed of with household waste. Please recipie where facilities exist. Check with your Local Author or retailer for recycling advice IMPORTANT: Scanstrut Ltd. accepts no responsibility for a injuries or other damages arising from the us of their products in any circumstances. WARRANTY: A 5 year, non-transferable warranty covers the Scanstrut product only and not any devices that are positioned in it or on it. No warranty is given for users' devices and users exposed their own risk. ULINE USE USE	ity Red LED Constant: Standby (power ON) Image Red LED Flashing: inny Foreign object detection: metallic object placed on top that is not Qi compatible. inis OR Thermal cutout: The internal temperature is too biph/low.	FCC Warning The CFC This device complies with part 15 of the FCC Rules: Operation is subject to the following two conditions: This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference by one or more of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help. FCC RF exposure statement: The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.
	S	Wireless Sub 15W' SKU: SC-CW-7GT is in compliance with EMC CE-RED Directive (2014/53/EU) & standard EN 62368.

The CE certificate of conformity can be found at: www.scanstrut.com/uk/compliance

 Connect wires or connectors to 12/24V

supply, ensuring a waterproof connection. - Fuse according to input

voltage and current.

standby power.

Check LED indicator for

Min mounting material thickness 3mm (0.1")

antenna the

- utlet on h the
- ced