

10W

ROKK™

WIRELESS.

Our new upgraded 10W chargers are up to 60% faster and have been designed for the latest generation of power-hungry devices and apps.

Our improvements don't just stop there, now featuring easier phone alignment with a larger charging area, and electrical componentry that has been enhanced to significantly improve your phone's charge times, even in the harshest outdoor environments.

With the same great look, ROKK Wireless is tried and tested in all corners of the globe in all weathers, and conditions.

Maximize your phone's wireless charging capabilities in the outdoors, upgrade to Scanstrut ROKK Wireless 10W today!

Wattage	10W
Input Voltage Range	10-30V DC (12/24V System)
Input current max	2A
Output Power	10W (9V, 1.1A)
Standby Power Draw	<0.1W

Charge

Mount & Charge

Store & Charge

Integrated Charge

Hidden 10W.

Surface 10W.

Active 10W.

Edge 10W.

Nest 10W.

Cove 10W.

Cove LED 10W.

Nest 10W.

Sub 10W.



SC-CW-01F

SC-CW-02F

SC-CW-04F

SC-CW-05F

SC-CW-06F

SC-CW-09F

SC-CW-10F

SC-CW-08F

SC-CW-07F



Sub-surface, hidden from view
Pocket or bond install
Ideal for GRP or wood

Low-profile charge pad
Ultra grippy, non-slip
Designed for any surface

Mount & charge
High friction grip
Single handed docking

Mount & charge
High friction grip
Rotate through 90 degrees

Houses & wirelessly charges
Perfect for integration into
consoles, seating, cabinetry.

Houses & wirelessly charges
Perfect for integration into
consoles, seating, cabinetry.

Houses & wirelessly charges
Perfect for integration,
featuring an LED backlight.

Holds & wirelessly charges your
phone at the same time. Perfect
for use on top of boat consoles

With factory fit in mind,
seamlessly integrates into your
interior or exterior design.

The fully waterproof 12/24V Qi certified waterproof wireless charging range enables phone charging for the marine environment, without the need for phone charging cables. Designed from the ground up, this is the world's first waterproof wireless charge system created specifically for use on board, for internal and external use with the unique technology housed in an IPX6, fully encapsulated and sealed unit.