

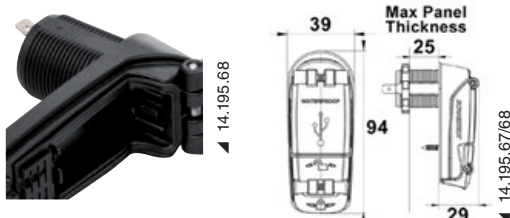
SCANSTRUT



Socket + USB cable (IPx6 watertight)

Waterproof fast recharge double port USB. It recharges up to two devices much faster than standard USB sockets.
Very low profile ideal for navigation.

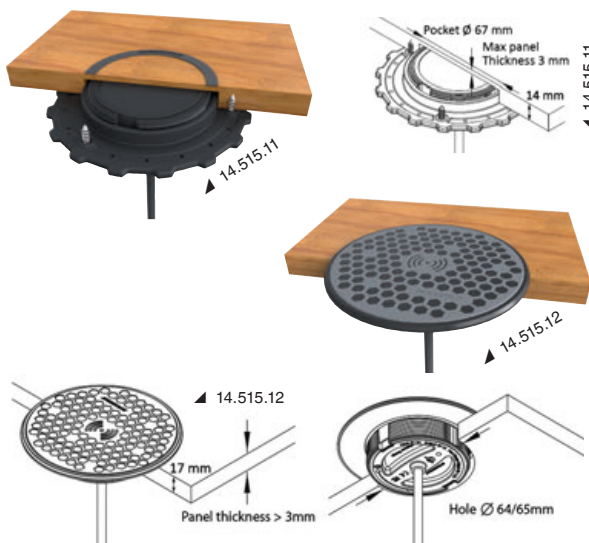
Code	Description	Volt	A	mm
14.195.67	Double USB port Type A + Type A. Metallic components AISI 316, UV-resistant plastic parts, electrical circuit with salt-resistant and anti-corrosion coating.	12/24	2 x 2.1	29x94
14.195.68	Double USB port Type A + Type C. Metallic components AISI 316, UV-resistant plastic parts, electrical circuit with salt-resistant and anti-corrosion coating.	12/24	2 x 3	29x94



SCANSTRUT

Waterproof wireless charger ROKK 10 W

The ROKK wireless IPX6 12/24V series (Qi certified) allow recharging mobile phones and tablets by simply placing them on the charger.
Designed for marine use, they are 100% watertight.
The external version has (Surface) a surface with a very high degree of slip resistance and UV resistance.
Available in 2 installation versions (Hidden and Surface) depending on the user's needs and mounting preference.



Input	Dimensions	cable
12/24 V	Ø 96 mm	30 cm

Code	Version	Description	Output W
14.515.11	Hidden	Hidden version for installation under the surface. A single anti-skid rings is visible to indicate the position	10
14.515.12	Surface	Installation on a flat surface	10

SCANSTRUT

New

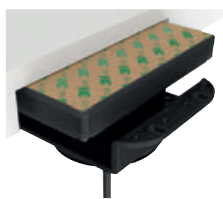
ROKK watertight wireless charger - 3-coil 15W

IPX6

The ROKK wireless charger 15W (12/24V) allows mobile phones or tablets to be charged simply by placing them on the device.
Designed for nautical use, it is completely waterproof. IPX6 (Qi certified) has a highly non-slip and UV resistant surface.
The wireless charger features 3-coil technology that ensures a charging area over 80% larger than previous versions.
This implementation is the best one for mobiles with very powerful camera phones (15 W output power).



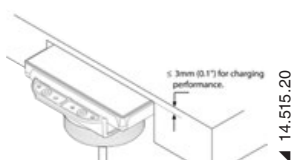
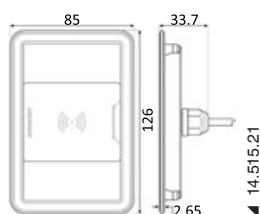
14.515.21



14.515.20



Code	Version	Description	Output W
14.515.20	Hidden	Hidden, installed beneath the surface. Only a non-slip ring indicating the position remains visible.	15
14.515.21	Surface	Installation on a flat surface	15



14.515.20