Q Enter your search terms



Account My Cart: (2)

HOME PRODUCTS V APPLICATIONS V CONTACT US DISCONTINUED ITEMS

Home » Your Shopping Cart

My Cart

Product	Price	Qty	Remove	Total	Subtotal \$1,074.00
Elcon UHF 1.8 kW Charger w/ CANbus - Max Voltage/Current: 66V/25A 120VAC or 240VAC Input: 120VAC Battery Chemistry: Lithium Nominal Battery Voltage: 3.6 Number of Cells in Series: 7 Battery Amp Hour: 50 Charging Curve: Choose For Me Charge to Voltage: 29.4	\$537.00	1	圃	\$537.00	Continue Shopping Update Cart Check Out AMEX Pay P SI Pay VISA
Elcon UHF 1.8 kW Charger w/ CANbus - Max Voltage/Current: 66V/25A 120VAC or 240VAC Input: 120VAC Battery Chemistry: Lithium Nominal Battery Voltage: 3.6 Number of Cells in Series: 14 Battery Amp Hour: 26 Charging Curve: Choose For Me Charge to Voltage: 58.8	\$537.00	1	Ū	\$537.00	

Please leave special instructions below:

4.2V * (# cells in series) was how I calculated "Charge to Voltage:" explaining the strange values. Our Lithium cells are 3.6V nominal and 4.2V fully charged (Samsung INR18650-25R - Energus). If 29V and 58V are more reasonable values, that is also fine. We are interested in a sponsorship opportunity with EVolve Electrics for our future SpaceX Hyperloop competition endeavors!

Contact Us

https://evolveelectrics.com/cart 1/2

NAVIGATION JOIN OUR MAILING

Terms and Conditions

LIST

Enter Your Email Address

Join

CONNECT



Copyright © 2019 EVolve Electrics ⋅ 333 1st Avenue Suite #2 Longmont, CO 80501 ⋅ 720-837-7866 ⋅ info@evolveelectrics.com