

ProLite 12.40 IP55

12V 40A 4 Out / 115-230Vac Auto

Built for reliability, efficiency, and durability in the harshest marine conditions. With 4 independent DC outputs, it safely and efficiently charges multiple battery banks at once, making it the perfect choice for today's demanding boats and yachts.

















4 0



High Performance

40A charging power across 4 DC outputs.

Prewired Convenience

Equipped with 6' tinned marine-grade cables and integrated fusing for fast, safe installation.

Smart Connectivity

Bluetooth-enabled with the Dolphin Connect App for real-time monitoring and control.

Rugged Marine Design

IP55-rated fanless construction ensures quiet, dust proof, and splash-resistant operation—perfect for harsh marine environments.

Versatile & Efficient

Compatible with AGM, Gel, Lithium, and Lead-Acid batteries.

Compact & Lightweight

Space-saving design without compromising durability or power.

Trusted worldwide, the Dolphin ProLite is the ultimate marine charger keeping your batteries fully charged, protected, and ready for every adventure on the water.



Part Number	
Tart Number	#99240
	ProLite 12.40 IP55
Input	1 10ERC 12.40 II 00
Input Voltage	115/230V (+/-10%)
Frequency	50/60 Hz (+/-10%)
Cos	>0.9
Efficiency	>91%
Max. Current 115V/230V	8A / 4A
Fuse	T10A
	TIOA
Output Number of Outputs	4 looloted
Number of Outputs	4 Isolated
Battery Capacity	400 Ah - 800 Ah Open lead acid / Lead calcium / AGM-GEL / Lithium LifeSo4 +BMS
Number of charging curves	•
Charging curve	3 stages I.Uo.U
Lead Acid (Boost - Float) Gel AGM (Boost - Float)	14,4V - 13,4V (+/- 2%)
,	14,5V - 13,6V (+/- 2%)
Lead Calcium (Boost - Float)	14,9V - 13,8V (+/- 2%)
Lithium LFP (Boost - Float)	14,4V - 13,8V (+/- 2%)
Max. Current	40 Amp (+/-5%)
Ripple	<1% (BW< 20MHz)
Fuse -DC	2 x F30A
Fuse +DC	4 x F50A (Maxi Blade fuse)
Protection	
AC Input	Under voltage
DC Output General	Output short circuit / Overload output voltage / Reverse polarity / Over temperature
	Tri color I CD display
Display Control	Tri-color LED display Front Push Button
	14°F to 150°F
Operating temperature	-4°F to 150°F
Storage temperature	
Humidity IP	10% to 90% (without condensation)
	IP55 Yes
ISO 8846 Ignition Protection Ventilation	Natural convection
Safety	EN 60335-1, EN 60335-2-29
EMC	EN 55014-1, EN55014-2
Housing	White Polycarbonate
Mounting	Vertical mounting 4 x 1/4" screw
Dimensions W x H x D	10.9" x 7.9" x 4"
Weight	10.8 lbs
AC Connection	16 AWG - 6'
DC Connection	8 AWG - 6'
CAN Bus	No
Connector CAN	No
"Dolphin Connect" App via Bluetooth	Yes

