



GENERAL

Applications	Charges Lithium Polymer and Lithium Ion batteries
Dimensions (H x W x D)	3.5 x 25.6 x 7.48 (88.9 x 650 x 190 mm)
Weight	8 lb maximum (3.63 kg)
Operating Temperature	+32 to +140°F (0 to +60°C)
Charging Temperature	+32 to +113°F (0 to +45°C)
Color	Black
Voltage Source	(Autoselect Switching Power Supply) 100 to 240 VAC, 50/60 Hz
Charge Current	1.5A for each charger, 1.5A per battery pack
Power Consumption	120 W
Recharge Time	Approximately 4 hours

OPTION NUMBER

Portable	Charger Option
XL Extreme™ 400P	XF-CH6G
XL Converge 200P	XL-CH5A
XL Converge 185P	XS-CH5A
XL Converge 150P	XV-CH5A
XL Connect 95P	XN-CH5A
XL Connect 45P	XK-CH5A
XG-75P	EV-CH5A
XG-25P	DP-CH5Y
XG-15P	XR-CH5Y

ENVIRONMENTAL SPECIFICATIONS		
Standard	Parameter	Methods and Procedures
MIL-STD-810G	Low Temperature Operation	502.6 PI & II / Climate C1
	High Temperature Operation	501.6 PI & II / Climate A2
	Low Temperature Storage	502.6 PI
	High Temperature Storage	501.6 PI / Climate A1
	General Vibration	514.7 PI, CAT 4
	Shock	516.7 PI
	Transport at Altitude	500.6 PI
	Humidity	507.6 PII

REGULATORY SPECIFICATIONS	
FCC Certification	UL
Industry Canada	RoHS Compliant

Technical specifications are subject to change without notice. Product sales are subject to applicable U.S. export control laws.



The L3Harris XL Premium 6-Bay Charger is designed to charge Lithium Polymer and Lithium Ion batteries for the XL and XG Series portable radios listed in 4 hours or less. With its built-in LEDs for battery status, self-alignment guides to ensure charging, and physical health data support for each battery, this charger is a must-have for anyone with these radios.

The charger also offers many mounting options - it can be placed on a desk, flat surface, or mounted on a wall with the optional wall mount kit (14035-1810-03). The L3Harris XL Premium 6-Bay Charger weighs less than 8 pounds and includes a U.S. battery supply.

XL Premium 6-Bay Charger © 2023 L3Harris Technologies, Inc. | 04/2023 SP085B

Non-Export Controlled Information

L3Harris Technologies is a Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 46,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.



1025 W. NASA Boulevard Melbourne, FL 32919