XL CONNECT VEHICULAR CHARGER

GENERAL SPECIFICATIONS		
Applications	Charges Lithium Ion batteries for the XL-95P, XL-45P, XG-75P, XG-25P and XG-15P	
Dimensions	Without Bracket: 4.000 x 8.500 x 3.750 in. (10.16 x 21.59 x 9.53 c(\$\$)0.8 to 16 VC	
Charge Current	1.2A	
Construction	Polycarbonate and ABS blend	
Color	Black	
Operating Temperature	-22 to +149°F (-30 to +65°C)	
Charging Temperature	+32 to +122°F (0 to +50°C)	
Mounting	Power Cable, hardware, bracket for dashmounting, fuse	

ENVIRONMENTAL SPECIFICATIONS			
STANDARD	PARAMETER	METHODS & PROCEDURES	
MIL-STD-810G	Vibration	514.7 PI, CAT 4	
	Shock	516.7 PI	
	Low Temperature	502.5 PI & PII	
	High Temperature	501.5 PI & PII	
	Humidity	507.5 PI	
	Low Pressure		

The XL Connect Vehicular Charger quickly charges lithium- ion batteries for the XL-95, XL-45 and XG Portables within 4 hours or less, giving users color LEDs indicating immediate power status. Microprocessor-controlled technologies ensure optimal charging without overcharging to enhance battery life and performance. When used as an in-vehicular charger, the VC powers down automatically when the ignition is turned off, preventing car battery drain.

XL CONNECT VEHICULAR CHARGER

About L3Harris Technologies