

## Kenwood KNB-L11 In-Vehicle Charger

Rugged Single Unit Charger

ENDURA EVC IN-VEHICLE



For Kenwood KNB-L11 Battery and compatible radios.

EVC-KW4-L11

Housing Materials	ABS / PC blend with metal support frame
Contact Type	Custom design probe contact for fail-safe battery connection
Operating Temperature	0° C to 45° C / 32° F to 113° F
Charge Rate (Radio Battery)	800 mA
Compatible Chemistries	Li-lon
Input Voltage (Minimum)	2V 2.8A or 24V 1.4A for charging device from USB port and radio battery
USB Charging Port	For Type A connector / 5V output / 2A charge rate
DC Power Cable (EVC-HW)	Included with EVC-KW4-L11 16AWG / 3m (9.8') length / secure 4-pin connector
Unit Dimensions (W x H x D)	2.8″ x 4.9″ x 3.1″ / 70.2 x 124.5 x 78.6mm
Unit Weight	0.60 lbs. / 272 g

## **Innovative Solutions for Public Safety Professionals**





Rugged 4-unit model also available.



Serving the wireless industry since 1994.

- Tested to 9 g-force and NFPA compliant.
- Radio may stay powered on while charging.
- Properly charges Kenwood's KNB-L11 battery with compatible radio models.
- Includes DC hardwire cable and easy release tie-down strap.
- USB port for charging mobile phones or tablets.
- AMPS pattern with optional dash / floor mounting brackets available.

