

# LEX L11 **Mission critical LTE device**

#### MADE FOR THE MISSION AHEAD

Introducing the LEX L11 Mission-Critical LTE Device. Designed with first responders in mind, every feature and function is thoughtfully considered, from the rugged, easy to operate design to the always loud and clear audio to the advanced end-to-end secure mobile platform and the enhanced accessibility provided by a suite of accessories. Because keeping your community safe is the most critical mission of all.

### **KEY FEATURES**

#### Intuitive controls make operation natural

- Dedicated Push-To-Talk Button
- Dedicated Emergency Button
- Dedicated Talkgroup Rocker Switch
- Two Programmable Buttons

## Best-in-class audio quality and performance

- Noise and Echo Cancellation
- Dual Front Facing Loud Speakers
- Howling Suppression
- Holster with Audio Tunneling Technology

#### Outperforms even in the harshest environments

- MIL-STD-810G For Drop and Shock
- IP-67 Waterproof From Inside Out

#### End-to-end secure mobile platform

- Mobile Device Management
- Secure Boot, Integrity Monitoring, and Device Malware Blocking
- FIPS-140-2 Level 3 Validated

#### **Radio collaboration**

- Remote Control Radio's Zones, Channels and Volume
- **Emergency Button Activation**
- Speak Directly Into LEX L11 Over the LMR . Network

#### **Accessories suite**

- Standard and High Capacity Battery Options
- Field Swappable Battery
- Fast Charging
- Holsters, Vehicle and Desktop Cradles, Single
- and Multi Unit Chargers and 3.5 mm Headsets



**MOTOROLA** SOLUTIONS DISTRIBUTOR



DMX-2019-01



## **General Specifications**

CONNECTIVITY	
LTE Bands:	<b>NA:</b> 4, 5, 7, 12, 14, 17, 29, 30, 66 <b>APAC and LA:</b> 1, 2, 3, 4, 5, 7, 8, 19, 28 <b>EMEA:</b> 3, 7, 20, 38, 39, 40
	<b>GSM:</b> 850 MHz, 900 MHz, 1800 MHz, 1900 MHz
	<b>UMTS:</b> 2100 MHz, 1900 Mhz, 1700 MHz, 900 MHz, 850 MHz
Bluetooth	Bluetooth 4.2 Low Energy
GPS, NFC	Standalone GPS, Assisted GPS (aGPS), NFC
Wi-Fi - Operating Band	2.4 GHz, 5 GHz
Wi-Fi - Standards	802.11 a/b/g/n/ac/k/r

Field Swappable IMPRES 2

High-Capacity - 5,000 mAH Standard Capacity - 10 hours

High-Capacity - 20 hours

6.0 in x 3.07 in x 0.52 in

6.0 in x 3.07 in x 0.75 in

260 g

152.5 mm x 78 mm x 13.2 mm

152.5 mm x 78 mm x 19.2 mm

Standard Capacity - 2,500 mAH

BATTERY

Capacity

Battery Life

PHYSICAL

Dimensions

(H x W x D)

Battery Dimensions (H x W x D)

With

With Standard

High-Capacity Battery

Weight With

Standard Battery Weight With

Application Whitelisting	Trusted 3rd Party Provided
Over-the-Air Wipe and Lock	Trusted 3rd Party Provided
Secure Boot	Standard
Integrity Monitoring	Standard
Malware Blocking	Standard

### HARDWARE

Display	•5.0 in (127 mm) 1280 x 720 •Capacitive, touch-screen with Gorilla Glass
Memory	•4 GB RAM •64 GB Internal Storage •Storage is expandable with external 128 GB microSD™ card
Camera	•Rear 13 MP •Auto Focus •High-Output LED Flash •Digital Zoom •Front 8 MP
Sensor Platform	Fingerprint Sensor     Proximity Sensor with     Gesture Sensor     Ambient Light Sensor     Accelerometer     Barometer     Gyroscope     E-Compass
Ports	•USB-C •3.5 mm audio (stereo)
Mission Critical Buttons	Dedicated PTT Button     Dedicated Emergency Button     Talkgroup Rocker Switch     2 Programmable Buttons     Power Button     Volume (Up / Down) Buttons

High-Capacity Battery	310 g
Ruggedness and Durability	Continues to run after multiple drops to concrete from a height of 4 Feet (121 cm)
	Drop tested using MIL-STD-810G Method 516.7, Procedure IV
	IP67 (1 meter water immersion for 30 minutes)
Operating Temperature	-4°F to +131°F -20°C to +55°C
Storage Temperature	-50.8°F to +185°F for 72 hours -46°C to +85°C storage for 72 hours

SECURITY	
SD Card	CRYPTRmicro FIPS 140-2 Level 3 VAILIDATED Certification #2876
Multi-Factor Authentication	Optional
Mobile Virtual Private Network	Optional
Remote Configuration	Trusted 3rd Party Provided
OTA Firmware and Software Upgrades	Trusted 3rd Party Provided

# SOFTWARE Operating System Android 7.1 Nougat Google Mobility Services Enabled

AUDIO	
Input	Three microphones for superior noise suppression and echo can- cellation
Output	106 dBSPL at 5 cm 98 dBphon at 30 cm

VIDEO AND IMAGING		
Supported Formats	H.263, H.264, MPEG-4 SP, VP8, JPEG (,jpg), GIF (.gif), PNG (.png), BMP (.bmp), WebP, (.webp) Formats Supported for Playback, Streaming, and Recording	
Supported File	3GPP (.3gp), MPEG-4 (.mp4), WebM	
Types	(.webm), (.mkv)	
Video Recording	4K (UHD) at 30 fps	
Quality	1080p (FHD) at 60 fps	

## Top View



## Side View





Danimex Communication A/S Elholm 4 • DK-6400 Sønderborg • Denmark Phone: +45 7342 5600 • Fax: +45 7342 5615 • danimex@danimex.com • www.danimex.com