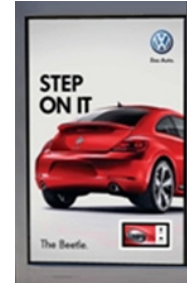


EQ-LDx Smart LCD Displays

Multi-Function:

- ✓ Counter Display (Queue System)
- ✓ Multimedia Play-List
- ✓ Customer Information
- ✓ Corporate Messaging
- ✓ In-house Promotions
- ✓ 3rd Party Advertisements
- ✓ Live Dashboard
- ✓ And more



Technical Specifications – EQ-LDx							
Model	EQ-LD7	EQ-LD8	EQ-LD10	EQ-LD12	EQ-LD15	EQ-LD17	EQ-LD19
Display Size	7"	8"	10.2"	12"	15"	17"	18.5"
Max. Number of Displays (Under Single Control)	Up to 4 / 8 / 16 / 32 / 64 / 96 / 128 / 512 / 1024 / 4096 (Depending upon the Main Control System)						
OS	Android (Standard) / Linux (Optional)						
Modes of Operation (Multi-Function Capability)	<ul style="list-style-type: none"> ◆ Counter Display for Queue Management System ◆ Multi-Media Promotions (Pre-Defined Schedule or for 24 Hours) ◆ Customer Information (Service Areas / Lobbies / Elevators, etc.) ◆ Live Dashboard (For Supervisors / Managers) ◆ Announcements / Instructions (to Specific or All Departments) ◆ In-house Promotions (Videos / Pictures / Messages) ◆ 3rd Party Advertisements (Revenue Generation) 						
Display Proportion	16:9		4:3				
Resolution	800x480	800x600	1024x600	800x600	1024x768	1280x1024	1280x1024
Response Time	50 to 100 Milliseconds						
Effective Visible Angle	120° L / 120° R						
Available Storage Memory	Standard 4GB (Upgradeable to 32GB)						
Communication	Standard > USB & Wi-Fi Optional > Ethernet / PoE (EQ-LD10 & above) / Bluetooth / 3G / NFC						
Audio	Built-in Stereo Speakers (with MP3 / WMA play option)						
Pictures / Video Option	JPG / JPEG / MPEG1 / MPEG 2 / MPEG 4 / AVI						
Languages Supported	English, French, German, Italian, Spanish, Arabic, Portuguese & Dutch						
Storage Temperature	-20°C to 60°C						
Storage Humidity	20% to 80% (Relative)						
Operating Temperature	5°C to 40°C (Ideal Temp. = Between 20°C to 25°C)						
Power Supply	5V DC 1 AMP		12V DC 1.5 AMP		12V DC 2 AMP		
Life Span	40,000 to 60,000 Hours [Approximately 4 to 7 Years] (Life Span may vary depending upon the Environmental Conditions including Operating Temperature, Humidity, Power Stability, Exposure to Sunlight, etc.)						