

## ELECTRONIC MESSAGE BOARD LIGHTBAR



### TECHNICAL SPECIFICATIONS

Operating Voltage	10VDC - 30VDC
Nominal Voltage	12VDC / 24VDC
Current Consumption	0 - 18A
Dome Color	Black
LED Color	Blue, Red, Green
Lens Color	Clear, colorless
Flash Frequency	1 - 20Hz.
Number of Flash Patterns	FOLLOW ME, STOP, SLOW, SAĞ OK, SOL OK, 5 pcs
Synchronization	Yes
Special Features	Waterproof, foldable LED message panel, functional control panel, message change and light adjustment
Interface	Mode, message, light and power LED control via functional control handset
Cable Length	Varies depending on the vehicle
Mounting Type	Mounting brackets compatible with all vehicles
Length	1250mm
Width	440mm
Height	440mm
Weight	
Protection Rating	IP65
Approvals / Certifications	SAE J1318, SAE J1595, IP65
LED Lifetime	50,000 hours
Operating Temperature	-40 °C ~ 65 °C
Warranty Period	2 years
Applications	Police, Gendarmerie, Ambulance, Fire Department, Airports, Municipality, Highways, Special Service, Official Vehicles, Tow Trucks

### ADVANTAGES

- Durable stainless-steel structure and UV-resistant polycarbonate parts
- Waterproof, foldable electronic message panel
- Power LED modules providing 360° high visibility
- Synchronized flash patterns with ZER products
- Remote easy-to-read message writing feature
- Functional control panel; message, mode, light intensity and LED control
- Optional color and cover variety
- Extends battery life thanks to low current consumption
- Easy installation with vehicle-compatible mounting brackets
- 50,000-hour long LED lifetime
- Operation in -40°C ~ 65°C temperature range
- 2-year warranty period
- Automatic Voltage Protection: The device automatically switches to protection mode at 10.5 VDC – 17VDC in 12VDC devices, and at 17VDC – 30VDC in 24VDC devices.

