



www.**ogselektronik**.com.tr





Abouts

The level of consciousness increased customers changes of demands and expectations to make necessary to continuous improvement of the product development and services. Since 2006 our company in conscious way to original service offering solutions of business needs with up date technology expertise in the sector experience.

Assessment of demands and expectations in sector with professional manner experience to improve customer satisfactions creative and innovative way. Because of this our institution has been recognized very soon and become an example. Since its inception; fast, reliable universal standards and professional service covers all round the Turkey very quickly.

OGS confidently and constinuosly improve our domestic and abroad success to become a global company. OGS become company that focus on customers expectation and services with energetic, dynamaic, responsible and effective employess using up the date technology.

We are aware of changes in customer needs. Our flexible structure allows us to create innovative solutions that base on customers need. Products that trigger of customers creative thoughts opportunity of freely choices make us different.



www.**ogselektronik**.com.tr





SIREN ANNOUNCEMENT

Devices







4 **444 90 80** 5







CKS /100 R - Wired Remote Control



Technical Specifications

- Operating Voltage: 12 VDC or 24 VDC
- Output Power: 100 Watt (RMS) voice (Announce 50 Watt)
- Completely microcontroller controlled siren announcement
- Microcontroller controlled cooling system for performance of the work for a long time
- Four different horn option
- Manual siren sound
- Wail siren sound
- Yelp siren sound
- F-Yelp siren sound
- Remote control with 3 mt. lenght of spiral wired
- Lighting indicator on the remote control for active function Simulation lights indicator on the remote control for light
- Announcement property of remote control
- Light mod change button
- Two different independent light output control (ON/OFF) External audio button (AUX/TELSIZ ANOUNCEMENT
- Manual siren sound button
- Wail siren sound button
- Yelp siren sound button
- F-yelp siren sound button
- Holder for remote control
- Remote control unit size: 52x108x27 mm
- Aluminium profil case
- Protection for short-circuit and cross connection
- Easy removable conn°ectors
- Working temperature: 40° C with 80°C
- Standards: SAE J 1849 (American Society of
- Automotive Engineers
 Quality System: CE, ISO 9001 Standards)











- Operating Voltage: 12 VDC or 24 VDC Output Power:2x100 Watt (RMS) voice (Announce 2x50 Watt)
- $Completely {\it microcontroller} controlled {\it siren} announcement$
- Microcontroller controlled cooling system for performance of the work for a long time
- Four different horn option
- Manual siren sound
- Wail siren sound
- Yelp siren sound F-Yelp siren sound
- Remote control with 3 mt. lenght of spiral wired
- Lighting indicator on the remote control for active function Simulation lights indicator on the remote control for light
- bar work state Announcement property of remote control Light mod change button
- Two different independent light output control (ON/OFF)
- External audio button (AUX/TELSIZ ANOUNCEMENT
- Manual siren sound button
- Wail siren sound button
- Yelp siren sound button
- F-yelp siren sound button
- Holder for remote control
- Remote control unit size: 52x108x27 mm
- Aluminium profil case
 Protection for short-circuit and cross connection
- Easy removable connectors
- Working temperature: 40° C with 80°C
- Standards: SAE J 1849 (American Society of Automotive Engineers Standards)
 Quality System: CE, ISO 9001





















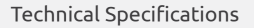






WRC 100W - Wireless With Announcement





- Operating Voltage: 12 VDC or 24 VDC
- Output Power: 100 Watt (RMS) voice (Anounce 50 Watt)
- Completely microcontroller controlled siren and announcement devices
- Four different horn option
- Manual siren sound
- Wail siren sound
- Yelp siren sound F-Yelp siren sound
- Remote control range is 50 mt. into open area
- Wi-fi announcement property (Not use carle) Lighting indicator on the remote control for active function
- Two different independent light output (ON/OFF)
 Light mod change button
- External audio input button (AUX/RADIO ANNOUNCEMENT)
- Moving indicator charge status
- Low battery led indicator
- Battery full led indicator Special holder for remote control
- Remote control unit size: 110x50x165 mm
- 3,7 Volt Li-Pol battery inside remote control
- Remote work time: 20-30 days working time while it is open. Battery save mode while it is closed (Not use any power)
- Aluminium profil case
- Protection for short circuit and cross connection
- Easy removable connectors
- Working Temperature: -40°C with 80°C Standards: SAE J 1849 (American Society Of
- Automotive Engineers Standards)
- Quality System: CĔ, ISO 9001











- Operating Voltage: 12 VDC or 24 VDC
- Output Power: 2x100 Watt (RMS) voice (Anounce 2x50
- Completely microcontroller controlled siren and announcement devices
- Four different horn option
- Manual siren sound
- Wail siren sound
- Yelp siren sound
- F-Yelp siren sound Remote control range is 50 mt. into open area
- Wi-fi announcement property (Not use carle)
- Ability to make wired announcements with Mayk
 Lighting indicator on the remote control for active function
 Two different independent light output (ON/OFF)
- Light mod change button
- External audio input button (AUX/RADIO ANNOUNCEMENT)
- Moving indicator charge status
- Low battery led indicator
- Battery full led indicator
- Special holder for remote control
- Remote control unit size: 110x50x165 mm 3,7 Volt Li-Pol battery inside remote control
- Remote work time: 20-30 days working time while it is open. Battery save mode while it is closed (Not use any
- power)
- Aluminium profil case
 Protection for short circuit and cross connection
 Easy removable connectors
- Working Temperature: -40°C with 80°C
- Standards: SAE J 1849 (American Society Of Automotive Engineers Standards)
 Quality System: CE, ISO 9001































FLW / 112 - LED Display Controlled Siren Announcement Device





Technical Specifications

- Operating Voltage: 12 VDC or 24 VDC
- Output Power: 100 Watt (RMS) voice (Anounce 50 Watt)
- Completely microcontroller controlled siren and announcement devices
- Microcontroller controlled cooling system for performance of the work for a long time.
- Four different horn option
- Manual siren sound
- Wail siren sound
- Yelp siren sound

- Remote control with 3 mt. lenght of spiral wired Lighting indicator on the remote control for active function Simulation lights indicator on the remote control for light
- bar work state
- Announcement property of remote control
- Light mod change button Light control (ON/OFF)
- External audio button (AUX/TELSIZ ANOUNCEMENT)
- AIR HORN's voice button
- Manual siren sound button
- Siren sound selection button
- Follow Me message button Slow message button
- Stop message button
- The right arrow signal button
- The left arrow signal button Holder for remote control
- Remote control unit size: 105x20x50 mm
- Aluminium profil case
- Protection for short circuit and cross connection
- Easy removable connectors
- Working Temperature: -40°C with 80°C
 Standards: SAE J 1849 (American Society Of
 Automotive Engineers Standards)
 Quality System: CE, ISO 9001









- Operating Voltage: 12 VDC or 24 VDC
 Output Power: 100 Watt (RMS) voice (Anounce 50 Watt)
 Completely microcontroller controlled siren and announcement devices
- Two different independent light output control(ON/OFF)
- Manual siren sound button
- AIR HORN's voice button
- Yelp voice button
- Mode change button
- Holder for remote control
- Remote control range is 50 mt. into open area
- Ability to make wired announcements with Mayk
- Remote control unit size: 67×11×30 mm
- 12 Volt alkaline battery inside remote control
- Remote work time: Average 2-3 years
- Aluminium profil case
- Siren device size: 170×108×45 cm
- Protection for short circuit and cross connection
- Easy removable connectors
- Working Temperature: -40°C with 80°C
- Standards: SAE J 1849 (American Society Of Automotive Engineers Standards)
- Quality System: CE, ISO 9001



























FBT / 06 - 100W - Remote Controller (6 Buttons)



Technical Specifications

- Operating Voltage: 12 VDC or 24 VDC
 Output Power: 100 Watt (RMS) voice (Anounce 50 Watt)
 Completely microcontroller controlled siren and
 announcement devices
 Light control (ON/OFF)
 Manual siren sound
- Manual siren sound
- Yelp siren sound
- AIR HORN's voice button Remote control range is 50 mt. into open area
- Mode change button
- Holder for remote control
- Remote control range is 50 mt. into open area Ability to make wired announcements with Mayk
- 12 Volt alkaline battery inside remote control Remote work time: Average 2-3 years
- Aluminium profil case
- Remote control unit size: 67×11×30 mm Siren device size: 170×108×45 cm
- Protection for short circuit and cross connection
- Easy removable connectors
- Working Temperature: -40°C with 80°C
 Standards: SAE J 1849 (American Society Of Automotive Engineers Standards)
 Quality System: CE, ISO 9001







Technical Specifications

- Operating Voltage: 12 VDC or 24 VDC
 Output Power: 100 Watt (RMS) voice (Anounce 50 Watt)
 Completely microcontroller controlled siren and announcement devices
 Light control (ON/OFF)
- Manual siren sound
- · AIR HORN's voice button
- Mode change button
- Remote control range is 50 mt. into open area
- Ability to make wired announcements with Mayk
- 12 Volt alkaline battery inside remote control Remote work time:Average 2-3 years

- Aluminium profil case
 Remote control unit size: 67×11×30 mm
- Siren device size: 170×108×45 cm
- Protection for short circuit and cross connection

- Easy removable connectors
 Working Temperature: -40°C with 80°C
 Standards: SAE J 1849 (American Society Of Automotive) Engineers Standards)
- Quality System: CE, ISO 9001







444 90 80



























FBT / 04 - 100W - Remote Controller (4 Buttons)





Technical Specifications

- Operating Voltage: 12 VDC or 24 VDC
 Output Power: 100 Watt (RMS) voice (Anounce 50 Watt)
 Completely microcontroller controlled siren and announcement devices
- Manual siren sound
- AIR HORN's voice button
- Yelp siren sound
- Holder for remote control Remote control range is 50 mt. into open area
- Ability to make wired announcements with Mayk
- 12 Volt alkaline battery inside remote control
- Remote work time: Average 2-3 years
- Aluminium profil case
 Remote control unit size: 67×11×30 mm
- Siren device size: 170×108×45 cm

- Protection for short circuit and cross connection
 Easy removable connectors
 Working Temperature: -40°C with 80°C
 Standards: SAE J 1849 (American Society Of Automotive Engineers Standards)

SÆ

Quality System: CE, ISO 9001

(E 37)





LKS - 100W Panel Controlled Siren Announcement Device





- Operating Voltage: 12 VDC or 24 VDC
 Output Power: 100 Watt (RMS) voice (Anounce 50 Watt)
 Simulation lights indicator on the display control panel for light bar work state
- Display control panel
- Remote control with 3 mt. lenght of spiral wired
 Siren sound control on the mayk and announcement
- Aluminium profil case
 Protection for short-circuit and cross connection
- Easy removable connectors

- Measurements: 180×60×195 mm
 Working Temperature: -40°C with 80°C
 Standards: SAE J 1849 (American Society Of Automotive Engineers Standards)
- · Quality System: CE, ISO 9001





















USB / 100 W Wired Remote SD Card - USB INPUT (Music Player)





Technical Specifications

- Operating Voltage: 12 VDC or 24 VDC Output Power: 100 Watt (RMS)
- Completely microcontroller controlled siren and announcement devices
- Control the music player via the remote control
- Volume control via remote control
- Four different horn option
- Manual siren sound
- Horn siren sound Wail siren sound
- Yelp siren sound
- Lighting indicator on the remote control for active function Two different independent light output control (ON/OFF) Light mod change button

- Externalaudioinputbutton(AUX/RADIOANNOUNCEMENT)
- Moving indicator charge status Low battery led indicator Battery full led indicator Music Play Pause button

- Volume increased decrease button
- Music piece selection button

- Special holder for remote control Remote control unit size: 52x108x27 mm Remote control with 3 mt. lenght of spiral wired
- Aluminium profil case
- Remote control unit size: 110x180x50 mm

 Protection for short circuit and cross connection
 Easy removable connectors
- Working Temperature: -40°C with 80°C
- Standards: SAE J 1849 (American Society Of Automo
- Engineers Standards)
 Quality System: CE, ISO 9001











- Operating Voltage: 12 VDC
 Output Power: 100 Watt (RMS)
 It is suitable for places like any vehicle and armored vehicle
 Ability to work with siren systems
 On the vehicles the two parties can talk handsfree with the available audio system or the dedicated speaker system
 Vehicle push to talk button
- Protection for short circuit and cross connection
 Easy removable connectors
- Working Temperature: -40°C with 80°C Quality System: CE, ISO 9001



































MKS - 100W Gedon Controlled Motorcycle Siren Device





Technical Specifications

- Operating Voltage: 12 VDC
 Output Power: 100 Watt (RMS) voice (Announce 50Watt)
 Completely microcontrolled controlled siren and announcement device
- Steering control feature
- Ability to work with PTT by radio and announcement Announcement and lamp control on the control unit on the
- Protection for short circuit and cross connection
- Waterproof control panel
- Working Temperature: -40°C with 80°C
- Standards: SAE J 1849
- Quality System: CE, ISO 9001









- Operating Voltage: 12 VDC
 Output Power: 50 Watt (RMS) voice (Announce 45 Watt)
 Completely microcontrolled controlled siren and announcement devic
- Remote control with 3 mt. lenght of spiral wired Ability to make wired announcements with Mayk
- Four different horn option Manual siren sound
- Wail siren sound
- Yelp siren sound
- F-Yelp siren sound
- Remote control range is 50 mt. into open area Wi-fi announcement property (Not use carle)

- Ability to make wired announcements with Mayk Lighting indicator on the remote control for active function
- Two different independent light output
 Light mod change button
 External audio input button (AUX/RADIO ANNOUNCEMENT)
 Moving indicator charge status
- Low battery led indicator
- Battery full led indicator
- Special holder for remote control
 Remote control unit size: 110x50x165 mm
 3.7 Volt Li-Pol battery inside remote control
- Remote work time: 20-30 days working time while it is open. Battery save mode while it is closed (Not use any power)
- Aluminium profil case
 Protection for short circuit and cross connection

































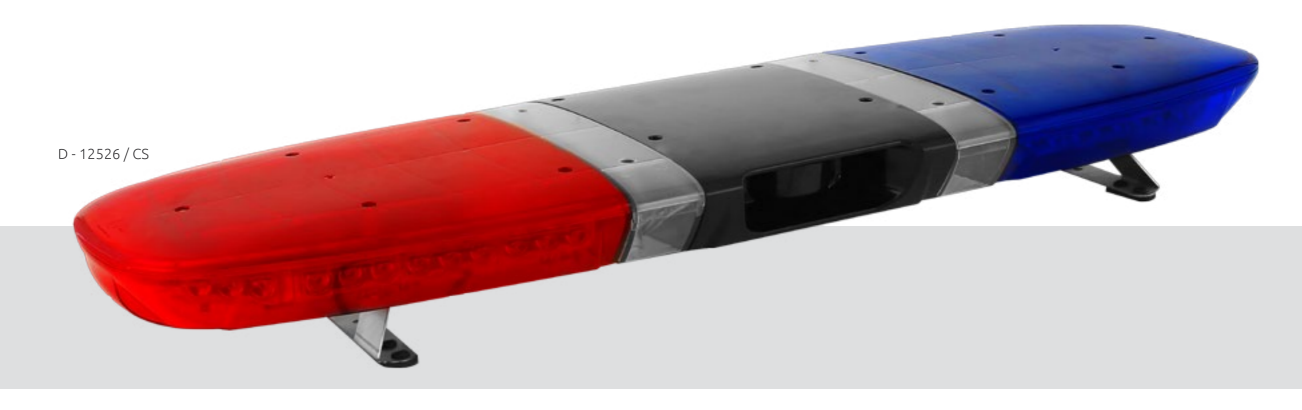


L Light Bar



Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 3 Watt High Power Led technology
- 7 flash patterns
- Optional day/night mode
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ergonomic structure
- Vibration, dust, moisture, high temperature durable lightbar
- Lead-free component
- Dimensions: Lenght 125 cm, width 38 cm, height 9 cm
- Protection for short circuit and cross connection
- Production with IP 65 standards special designed orings for lightbar
- Production in lightbar light electronic in terms of EMI/EMC standards • Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001

















D Model / L Light Bar D Model / L Light Bar































LS Light Bar

Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 3 Watt High Power Led technology
- 7 flash patterns
- Optional day/night mode
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ergonomic structure
- Vibration, dust, moisture, high temperature durable lightbar
- · Lead-free component
- Dimensions: Lenght 125 cm, width 38 cm, height 9 cm
- Protection for short circuit and cross connection
- Production with IP 65 standards special designed orings for lightbar
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001















www.**ogselektronik**.com.tr

D Model / LS Light Bar

Light Bar

D Model / LS Light Bar

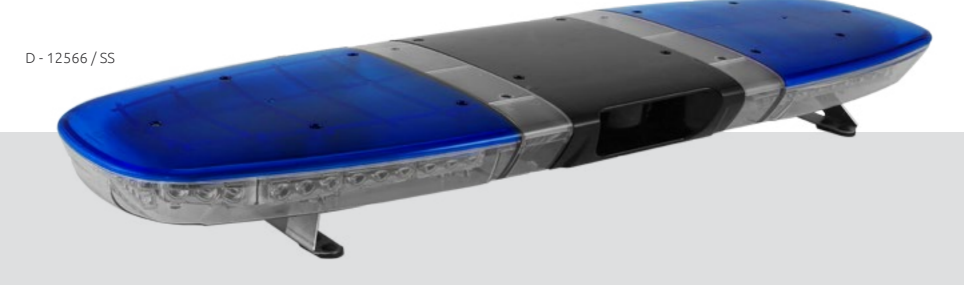


































MS Light Bar

Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 3 Watt High Power Led technology
- 7 flash patterns
- Optional day/night mode
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ergonomic structure
- Vibration, dust, moisture, high temperature durable lightbar
- Lead-free component
- Dimensions: Lenght 111 cm, width 38 cm, height 9 cm
- Protection for short circuit and cross connection
- Production with IP 65 standards special designed orings for lightbar
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001



















D Model / MS Light Bar D Model / MS Light Bar























SS Light Bar

Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 3 Watt High Power Led technology
- 7 flash patterns
- Optional day/night mode
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ergonomic structure
- Vibration, dust, moisture, high temperature durable lightbar
- Lead-free component
- Dimensions: Lenght 84 cm, width 38 cm, height 9 cm
- Protection for short circuit and cross connection
- Production with IP 65 standards special designed orings for lightbar
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001



















D Model / SS Light Bar

D Model / SS Light Bar



































Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 7 flash patterns
- Optional day/night mode
- 3 Watt High Power Led technology
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ergonomic structure
- Case made of polycarbonate
- Vibration, dust, moisture, high temperature durable lightbar
- · Lead-free component
- Dimensions: Standards lenght 123cm (optionally switchable), width 26 cm, height 8,5 cm
- Protection for short circuit and cross connection
- Production with IP 65 standards special designed orings for lightbar
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001













444 90 80

444 90 80





E Model Light Bar E Model Light Bar



















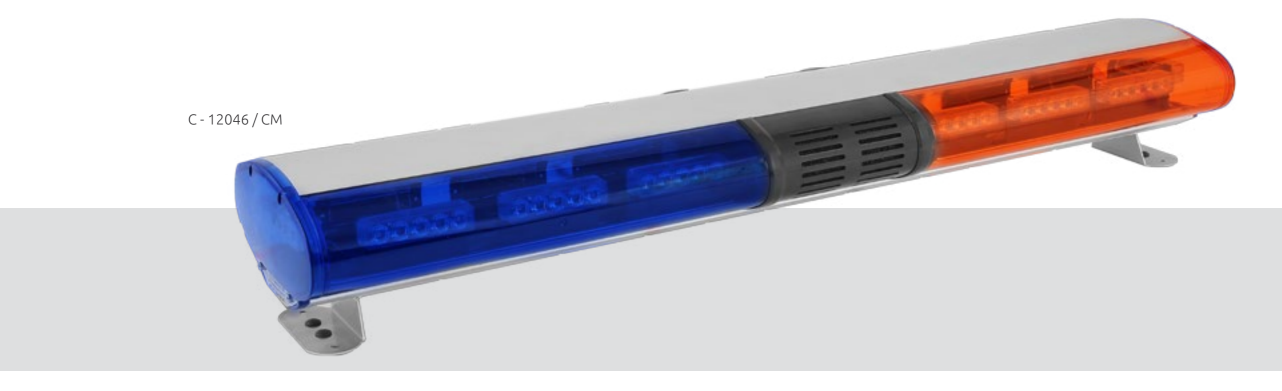






Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 7 flash patterns
- Optional day/night mode
- 3 Watt High Power Led technology
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ergonomic structure
- Aluminum bottom and top body
- Case made of polycarbonate
- Vibration, dust, moisture, high temperature durable lightbar
- Lead-free component
- Dimensions: Standards lenght 120cm (optionally switchable), width 27 cm, height 13cm
- Protection for short circuit and cross connection
- Production with IP 65 standards special designed orings for lightbar
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001













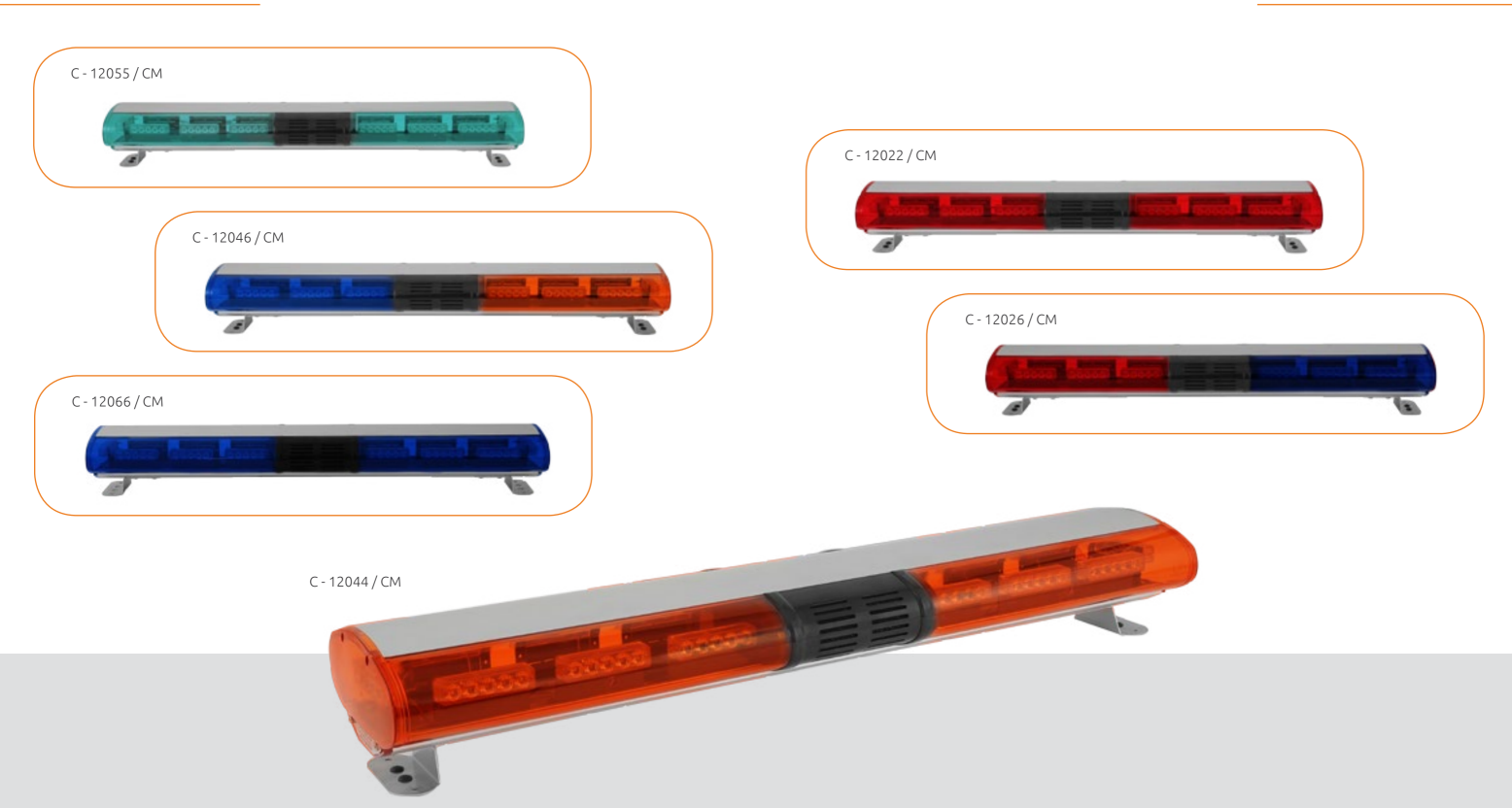


www.**ogselektronik**.com.tr

C Model Light Bar

Light Bar

C Model Light Bar



















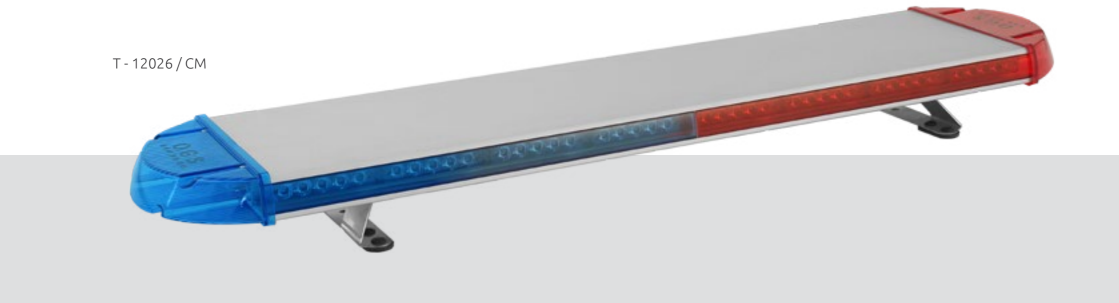




Multi Light Bar

Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 7 flash patterns
- Optional day/night mode
- 3 Watt High Power Led
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Single piece aluminum body
- Slim and ergonomic construction
- 360 degree light spreading feature
- Vibration, dust, moiture, high temperature durable lightbar
- Fittings and fittings are made of stainless material.
- Production for short circuit and cross connection
- Dimensions: Standards lenght 120 cm (optionally switchable), width 26,5 cm, height 4,5 cm
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001













444 90 80

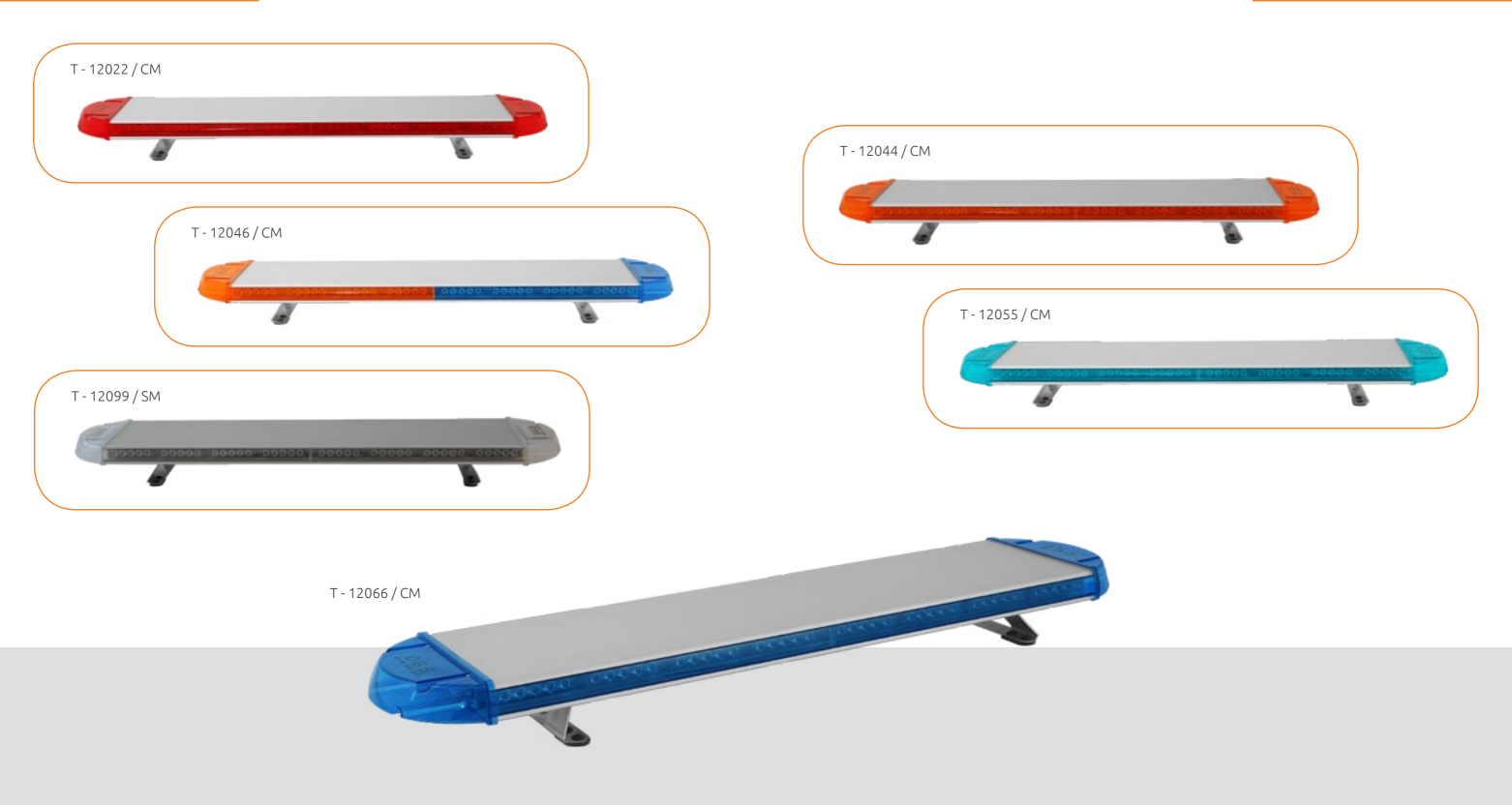
444 90 80







T Model Multi Light Bar T Model Multi Light Bar





















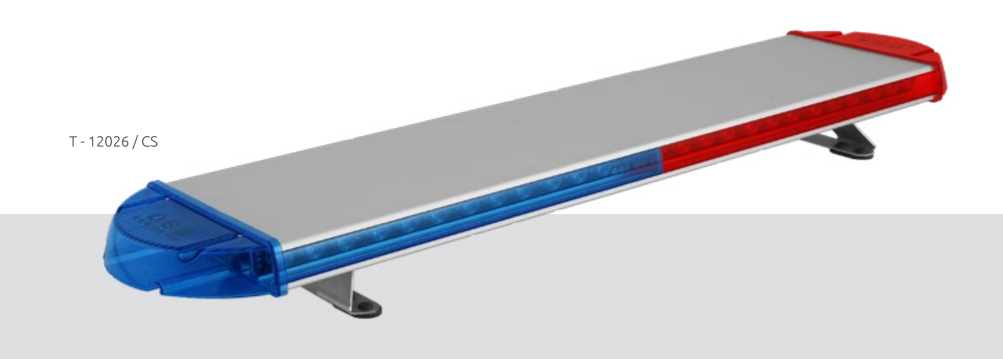


Single Light Bar



Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 7 flash patterns
- Optional day/night mode
- 3 Watt High Power Led
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Single piece aluminum body
- Slim and ergonomic construction
- 360 degree light spreading feature
- Vibration, dust, moiture, high temperature durable lightbar
- Fittings and fittings are made of stainless material.
- Production for short circuit and cross connection
- Dimensions: Standards lenght 120 cm (optionally switchable), width 26,5 cm, height 4,5 cm
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001



















T Model Single Light Bar T Model Single Light Bar























Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led technology
- Low power consuming electronic control box
- Low power, maximum lighting
- 7 flash patterns
- Optional front/rear working type
- 3 Watt High Power Led
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Single piece aluminum body
- Slim and ergonomic construction
- 360 degree light spreading feature
- · Vibration, dust, moiture, high temperature durable lightbar
- Fittings and fittings are made of stainless material.
- Dimensions: Standards lenght 95,2 cm (optionally switchable), width 26 cm, height 12 cm
- Production for short circuit and cross connection
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001















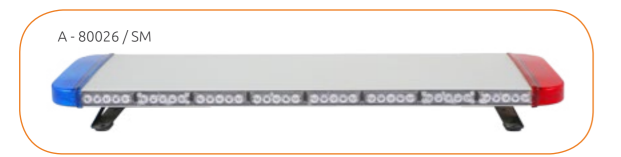




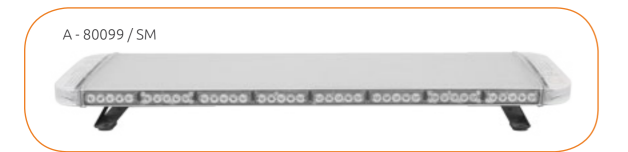


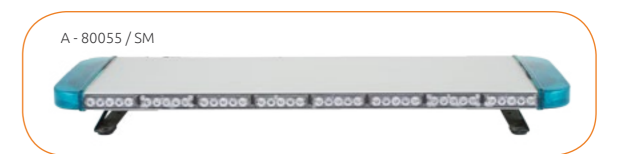
A Model Light Bar

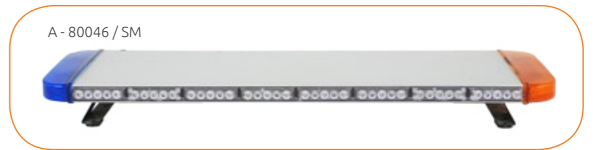
A Model Light Bar

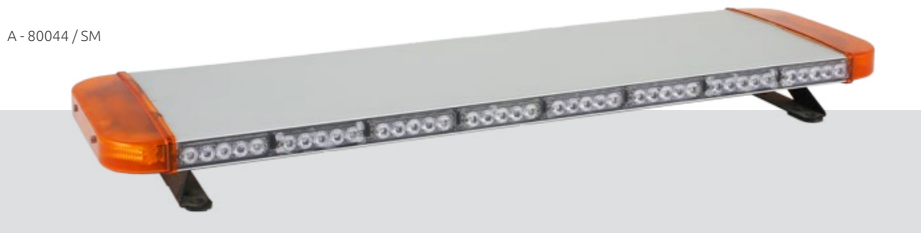
























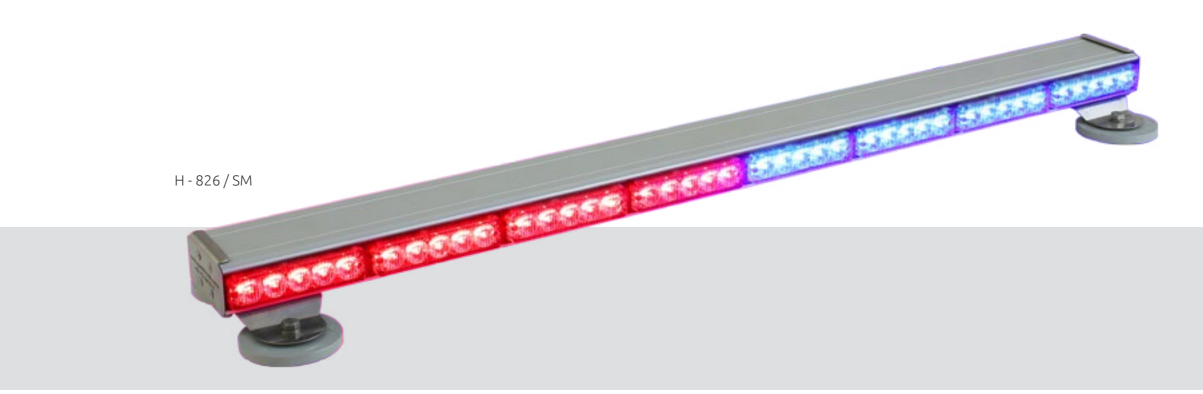






Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- Easy mounting with magnet feet
- 7 flash patterns
- Fittings and fittings are made of stainless material.
- 3 Watt High Power Led
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ultra slim and ergonomic construction
- Single piece aluminum body
- 360 degree light spreading feature
- Vibration, dust, moiture, high temperature durable lightbar
- Dimensions: Standards lenght min 24 cm max 2 metres, width 9.6 cm, height 4.2 cm
- Production for short circuit and cross connection
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001









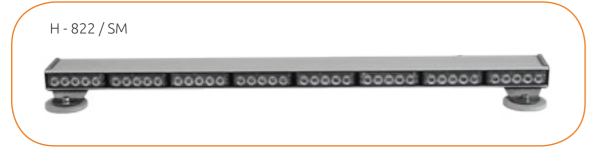






H Model Light Bar

H Model Light Bar

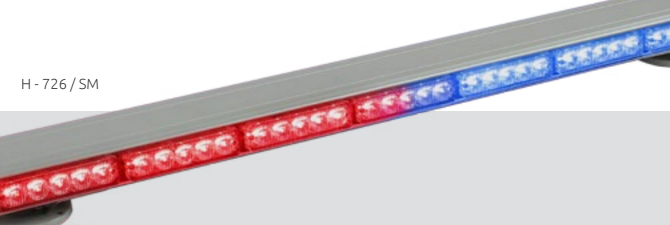


H - 755 / SM 00000 00000 00000 00000 00000 00000

H - 566 / SM



H - 244 / SM



























MESSAGE BOARD

Light Bar

Technical Specifications

- Operating Voltage: 9 30 VDC
- 3 Watt High Power Led
- Low power consuming electronic control box
- Low power, maximum lighting
- 7 flash patterns
- Current and voltage controlled led block circuit
- Fittings and fittings are made of stainless material.
- 15 degrees ultra-power lens
- There ara 9 pieces power leds on the right and left side warning lamp
- FOLLOW ME, SLOW and STOP are alternately written posts in the dashboard.
- FOLLOW ME description green color, SLOW description yellow color, STOP description red color
- Waterproof construction
- Dimensions: 270×1290×135 mm
- Vibration, dust, moiture, high temperature durable lightbar
- Production for short circuit and cross connection
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001



















Message Board Light Bar

Message Board Light Bar

















FLW - 12944 / CS















AIRPORT OPERATIONS





MESSAGE BOARD

Light Bar

DYN - 11966 / CM













444 90 80 444 90 80

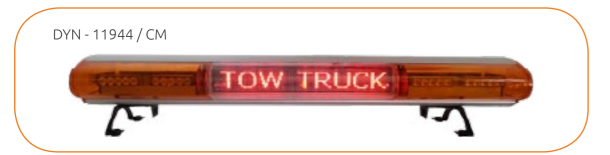
- Operating Voltage: 9 30 VDC
- 3 Watt High Power Led technology
- Low power, maximum lighting
- Low power consuming electronic control box
- Current and voltage controlled led block circuit
- 7 flash patterns
- Fittings and fittings are made of stainless material.
- 15 degrees ultra-power lens
- Waterproof construction
- Dimensions: 270×1185×135 mm
- Glass production in desired colors
- Vibration, dust, moiture, high temperature durable lightbar
- Production for short circuit and cross connection
- Production in lightbar light electronic in terms of EMI/EMC standards
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001



www.ogselektronik.com.tr

Light Bar

Message Board Light Bar Message Board Light Bar











DYN - 11922 / CM

























LONG AND WIDE VEHICLES

Light Bar

UZUN ve GENİŞ ARAÇ

UZN - 116 / S-S



Technical Specifications

- Operating Voltage: 9 30 VDC
- High Power Led lighting technology
- Low power consuming electronic control box
- Low power, maximum lighting
- Easy mountable with magnetic feet
- 7 flash patterns
- 3 Watt High Power Led
- Current and voltage controlled led block circuit
- 15 degrees ultra-power lens
- Ultra slim and ergonomic construction
- The body of the device formed from a single piece of aluminum
- 360 degree light propagation feature
- Vibration, dust, moiture, high temperature durable lightbar
- Fittings and fittings are made of stainless material.
- Dimensions: Standards lenght min 24 cm max 2 metres, width 9.6 cm, height 4.2 cm
- Production for short circuit and cross connection
- Production in lightbar light electronic in terms of EMI/EMC standards
- Lead-free electronic component
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001

UZN - 116 / S-S

















PROJECTORS





PROJECTORS

Types

























4D Lens Led Projector



Technical Specifications

- Inch: 7"
- Measurement: 18 cm
- Output Power: 60W
- Operating Voltage: 10-30 Volt DC
- LED Type: CREE
- LED Power: 5W
- LED Pieces: 12 pcs
- Brightness: 5.100 LÜMEN
- Lens: Optical Lens
- Headlight: 4D
- Beam: 30° Driller / 60° Emitter
- Color Temperature: 6.000K
- Working Temperature: -40°C with 60°C
- Water tightness: IP68 Case: Pres Casting Aluminum
- Montage: Pres Casting Aluminum
- Color: Black
- · LED Life: More than 50.000 Hours

27W Emitter Led Projector



Technical Specifications

- Inch: 4.3"
- Measurement: 11 cm
- Output Power: 27W
- Operating Voltage: 10-30 Volt DC
- LED Type: CREE
- LED Power: 3W
- LED Pieces: 9 pcs
- Brightness: 2.295 LÜMEN
- Lens: Reinforced Glass
- Headlight: Bright
- Beam: 10° Driller/ 60° Driller
- Color Temperature: 6.000K
- Working Temperature: -40°C with 60°C
- Water tightness: IP68 Case: Pres Casting Aluminum
- Montage: Pres Casting Aluminum
- Color: Black
- · LED Life: More than 50.000 Hours

27W Emitter Square Led Projector

Technical Specifications

- Inch: 4.3°
- Measurement: 12 cm
- Output Power: 27W
- Operating Voltage: 10-30 Volt DC
- LED Type: CREE
- LED Gücü: 3W
- LED Pieces: 9 pcs
- Brightness: 2.295 LÜMEN
- Lens: Reinforced Glass Headlight: Bright
- Beam: 10° Driller / 60° Emitter
- Color Temperature: 6.000K
- Working Temperature: -40°C with 60°C
- Water tightness: IP68
- Case: Pres Casting Aluminum
- Montage: Pres Casting Aluminum
- Color: Black
- · LED Life: More than 50.000 Hours



Technical Specifications

- Inch: 6.5"
- Measurement: 18 cm
- Output Power: 48W
- Operating Voltage: 10-30 Volt DC
- LED Type: BRIDGELUX
- LED Power 3W
- LED Pieces: 17 pcs
- Brightness: 4.080 LÜMEN
- Lens: Reinforced Glass
- Headlight: Bright
- Beam: 60° Driller
- Color Temperature: 6.000K
- Working Temperature: -40°C with 60°C
- Water tightness: IP68
- Case: Pres Casting Aluminum
- Montage: Pres Casting Aluminum
- Color: Black
- · LED Life: More than 30.000 Hours

51W Driller Bridgelux Led Projector





























www.ogselektronik.com.tr

Super Bright Led Luminaire



Technical Specifications

- Input Voltage: 220 / 240 V Led Pieces: 144 pcs
- Color Temperature: 6000K 6500K
- Luminous flux 3500 Lümen
- Dimensions: 600×600×40 mm
- Light breaker glass Case: Stainless steel
- Color: White
- Working Temperature: -40°C with 60°C LED Life: More than 50.000 hours

Driller Super Bright Led Projector



Technical Specifications

- Inch: 9" Measurement: 23 cm Output Power: 96W
- Output Power, 96W
 Operating Voltage: 10-30 Volt DC
 LED Type: CREE
 LED Power: 3W
 LED Pieces: 32 pcs
 Brightness: 7.680 Lümen

- Lens: Reinforced Glass
- Headlight: Bright
- Beam: Driller
- Color Temperature: 6.000K
- Working Temperature: -40°C with 60°C
- Water tightness: IP68
- Case: Pres Casting Aluminum Montage: Stainless Steel Elbow Color: Red
- LED Life: More than 50.000 hours

Super Bright Led Projector

Technical Specifications

- Input Voltage: 220 / 240 V
- Led Pieces: 72 Pcs Color Temperature: 6000K 6500K LED Type: OSRAM
- Luminous flux: 4800 Lümen
- Case: Polycarbonate / Aluminium case
- Color: White
- Working Temperature: -40°C with 60°C
- LED Life: More than 50.000 hours



Technical Specifications

- Operating Voltage: 10-30 Volt DC LED Type: CREE LED Power: 3W LED Piecea: 6 Pcs

- Lens: Reinforced Glass
- Headlight: Bright
- Beam: 60° Driller
- Color Temperature: 6.000K Working Temperature: -40°C with 60°C
- Water tightness: IP68
- Case: Pres Casting Aluminum Montage: Pres Casting Aluminum Color,: Black
- LED Life: More than 50.000 hours

Oval Driller Cree Led Projector





























Curved Driller-Emitter Double Row Cree Led Bar



Technical Specifications

- Inch: 41"

- Inch: 41"
 Measurement: 107 cm
 Output Power: 240 W
 Operating Voltage: 10-30 Volt DC
 LED Type: CREE
 LEDPower: 3W
 LED Pieces: 80 Pcs
 Brightness: 19.200 Lümen
 Lens: Reinforced Glass
 Headlight: Bright
 Beam: 30° Driller / 60° Emitter
 Color Temperature: 6.000K
 Working Temperature: -40°C with 60°C
 Water tightness: IP68
 Case: Pres Casting Aluminum
- Case: Pres Casting Aluminum
- Montage: Stainless Steel Elbow
- Color,: Black
- LED Life: More than 50.000 hours

Flat Driller Emitter Double-Row Led Bar



Technical Specifications

- Inch: 41"
- Measurement: 107 cm
 Output Power: 240 W
 Operating Voltage: 10-30 Volt DC
 LED Type: CREE
- LED Power: 3W
- LED Pieces: 80 Pcs
- Brightness: 15.000 Lümen Lens: Reinforced Glass Headlight: Bright
- Beam: Driller
- Color Temperature: 6.000K
 Working Temperature: -40°C with 60°C
 Water tightness: IP68
- Case: Pres Casting Aluminum
- Montage: Stainless Steel Elbow Color,: Black
- LED Life: More than 50.000 hours













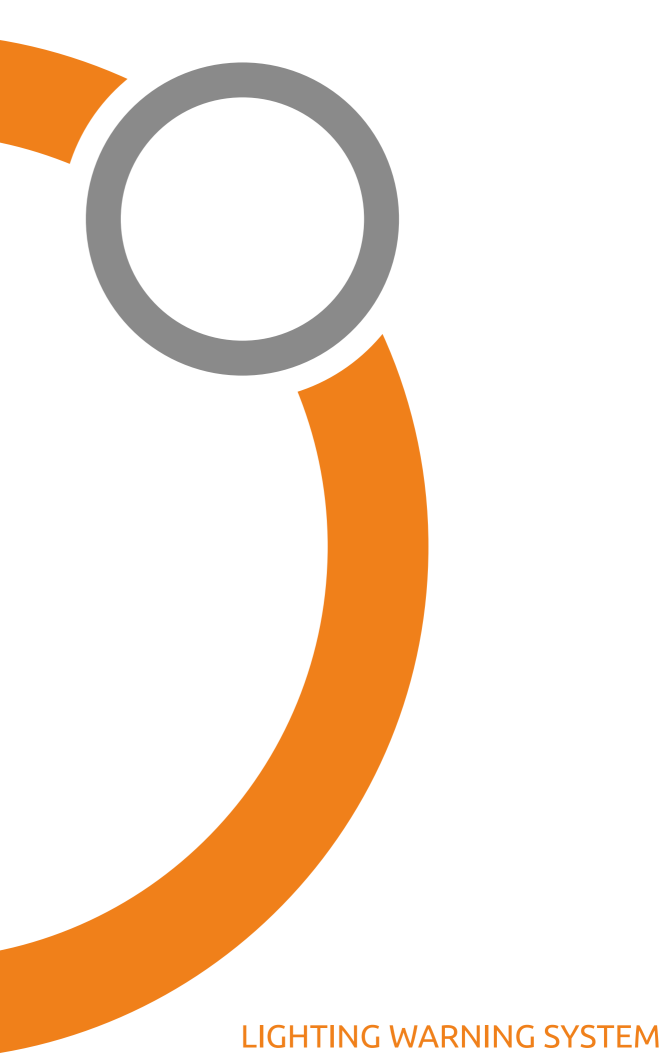
















LIGHT WARNING SYSTEM

M 1005

Technical Specifications

- Operating Voltage: 9-30 VDC3 Watt POWER LED
- There are 5 Power LEDs in each block
- Ability to work with siren systems
- 15 degree ultra powerful integrated lens structure
- Current and voltage controlled led block circuit
- Polycarbonate plastic durable body construction.
- Fittings and fittings are made of stainless material.
- 7 flash patterns
- Working Temperature: 40°C ile 80°C
- Standards: SAE J 845/578/1318, E37, TS EN 6247/ IEC 62471
- Quality System: CE, ISO 9001



















LPW 154 AT Power Warning



Technical Specifications

- Operating Voltage: 9-30 VDC
 3 Watt POWER LED
 The set consists of 60 LEDs.
 There are 15 LEDs in each block
 15 degree single lens structure
 Fittings and fittings are made of stainless material.
 Current and voltage controlled led block circuit
 7 flash patterns
 Waterproof
 Working Temperature: -30°C with 55°C

- Working Temperature: -30°C with 55°C Standards: SAE J
- Quality System: ISO 9001

LPW 156 Slim Power Led Warning



Technical Specifications

- Operating Voltage: 9-30 VDC
 3 Watt POWER LED
 The set consists of 60 LEDs.
 Current and voltage controlled led block circuit
 15 degree optical lens
 7 flash patterns
 Color options: White, Red, Blue, Yellow
 Fittings and fittings are made of stainless material.
 Easy mounting feature
 Dimensions: 150×40×35 mm (4 Pieces)
 Standards: SAE J
 Waterproof

- Waterproof
 Working Temperature: -30°C with 55°C
 Quality System: ISO 9001





















444 90 80







444 90 80





Ambulance Side Square Roof Lamp



Technical Specifications

- Operating Voltage: 9-30 VDC 3 Watt POWER LED

- There are 15 LEDs in each block
 Current and voltage controlled led block circuit
- 7 flash patterns
- Integrated lens structure

- Strong reflector
 Color options: Red, Blue, White, Yellow
 Fittings and fittings are made of stainless material.
 Easy mounting feature
- Waterproof
- Diemensions: 230×115×59 mm

 Working Temperature: -30°C with 55°C

 Standards: SAE J, E 37
- Quality System: ISO 9001



Cylinder Type Roof Lamp



- Operating Voltage: 9-30 VDC 3 Watt (optional 6-12 pieces) POWER LED Current and voltage controlled led block circuit 4 flash patterns
- 4 Tlash patterns
 Powerful magnet structure made of N45 material (Optional)
 360 degrees light spreading feature
 Color options: Red, Blue, White, Yellow
 Fittings and fittings are made of stainless material.
 Remote control with 3 mt. lenght of spiral wired
 Easy mounting feature
 Waterproof

- Waterproof
- Working Temperature: -30°C with 55°C
 Quality System: ISO 9001



















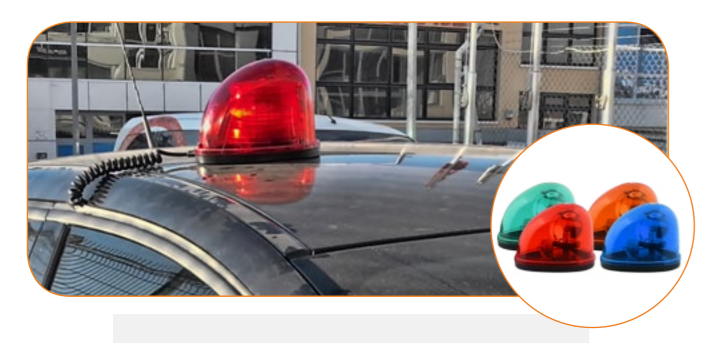








Drop-Shaped Roof Lamp



Technical Specifications

- Operating Voltage: 9-30 VDC
 3 Watt (optional 6-12 pieces) POWER LED
 Current and voltage controlled led block circuit
 4 flash patterns
 Powerful magnet structure made of N45 material
 Fittings and fittings are made of stainless material.
 360 degrees light spreading feature
 Color options: Red, Blue, White, Yellow
 Remote control with 3 mt. lenght of spiral wired
 Easy mounting feature
 Waterproof

- Waterproof
- Working Temperature: -30°C with 55°C Quality System: ISO 9001

Foglamp Power Led Warning



Techcical Specifications

- Operating Voltage: 9-30 VDC
 Maximum LED usage for application
 3 Watt POWER LED
 There are 6 LEDs in each block
 Current and voltage controlled led block circuit

- 7 flash patterns
 Special lens construction
 Fittings and fittings are made of stainless material.
 Color options: Red, Blue, White, Yellow
 Special handmade workmanship

- Waterproof
 Working Temperature: -30°C with 55°C
 Quality System: ISO 9001



















SE INTERNATIONAL



Taillight Power Led Warning System



Technical Specifications

- Operating Voltage: 9-30 VDC
 Maximum LED usage for application
 3 Watt POWER LED
 Current and voltage controlled led block circuit
- 7 flash patterns
- Special lens construction
 Fittings and fittings are made of stainless material.
 Color options: Red, Blue, White, Yellow
 Special handmade workmanship

- Waterproof
 Working Temperature: -30°C with 55°C
 Quality System: ISO 9001

3rd Brake Power Led Warning Application



- Operating Voltage: 9-30 VDC
 Maximum LED usage for application
 3 Watt POWER LED
 Special lens construction
 Current and voltage controlled led block circuit
 Thisch patterns
- 7 flash patterns
 Fittings and fittings are made of stainless material.
 Color options: Red, Blue
 Special handmade workmanship

- Waterproof
 Working Temperature: -30°C with 55°C
 Quality System: ISO 9001





























In-Mirror Power Led Warning



Technical Specifications

- Operating Voltage: 9-30 VDC
 Maximum LED usage for application
 3 Watt POWER LED
 Current and voltage controlled led block circuit
- 7 flash patterns
- Special lens construction
 Fittings and fittings are made of stainless material.
 Color options: Red, Blue, White, Yellow
 Special handmade workmanship

- Waterproof
 Working Temperature: -30°C with 55°C
 Quality System: ISO 9001

Illuminated Warning Sign



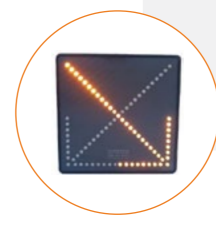
- Operating Voltage: 9-30 VDC
 3 Watt POWER LED
 Single lens
 With appropriate control panel for use
 Warning Signs: Right-Left Arrow and X mark
 Fittings and fittings are made of stainless material.
 Production in desired sizes
 Waterproof
 Easy to be able to mount
 Working Temperature: -30°C with 55°C
 Quality System: ISO 9001































Motorcycle Warning Lamp



- Operating Voltage: 9-30 VDC
 3 Watt POWER LED
 Current and voltage controlled led block circuit
 Policarbonate plastic resistant body structure
 There are 12 LEDs in each block
 Ability to work with siren systems
 7 flash patterns
 Fittings and fittings are made of stainless material.
 Working Temperature: -40°C with 80°C
 Standards: SAE J 1849 (American Society Of Automotive Engineers Standards)
 Quality System: CE, ISO 9001



















444 90 80 CALL CENTER



OGS ENDÜSTRİYEL ELEKTRİK-ELEKTRONİK İTHALAT,İHRACAT SAN. TİC. LTD.ŞTİ

MERKEZ / FABRİKA:

İstanbul Yolu Gersan Sanayi Sitesi Batı Sitesi Mah. 2310/1 Cadde No:75 Yenimahalle - ANKARA/TURKEY

Tel: +90 312 354 83 01-02 Fax: +90 312 354 83 04

ŞUBE:

Atatürk Oto Sanayi Sitesi 2.Kısım 24.Sokak

No: 901 Maslak-İSTANBUL/TURKEY

Tel: +90 212 328 11 12 Fax: +90 212 328 11 13

www.ogselektronik.com.tr info@ogselektronik.com.tr