



Wireless Parking System EPS-019 RANGE

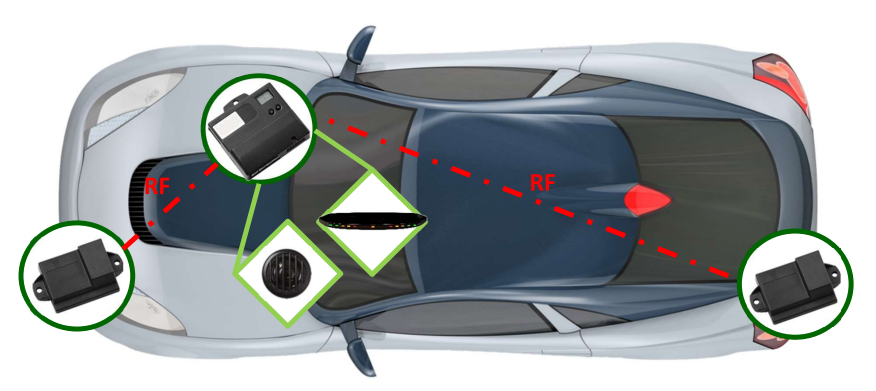


# Available Lines

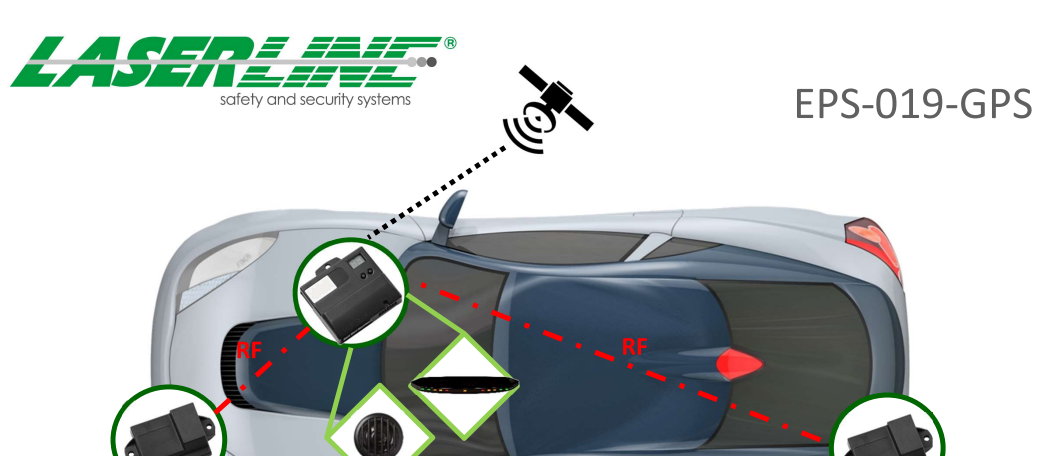
EPS-019 wireless systems	
EPS4019	4 front or rear sensors (FS)
EPS8019	4 front sensors + 4 rear sensors
EPS-019-GPS wireless systems with GPS integrated module for automatic switch on/off	
EPS4019F-GPS	4 front sensors (FS) or rear
EPS8019-GPS	4 front sensors + 4 rear sensors
EPS-019-LCD wireless systems with multicolor LCD display	
EPS4019F-LCD	4 front sensors (FS) or rear
EPS4019LCD-PLUG	4 front or rear sensors (FS)



#### EPS-019



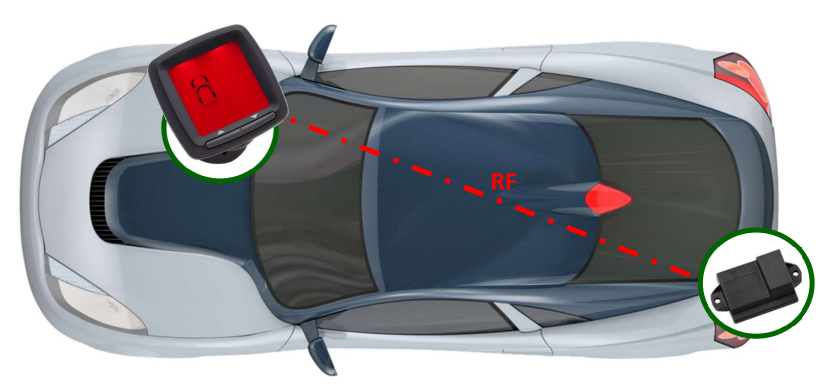
- Wireless communication between units on the bumper and main unit in the cabin
- Acoustic indication
- Visual indication OPTIONAL with led display (partnumber EPSDISP-BZ13 and EPSDISP-BZ13N2 as second diplay)



- Wireless communication between units on the bumper and main unit in the cabin
- Acoustic indication
- Visual indication OPTIONAL with led display
- GPS integrated module for automatic switch on/off (set up limit 20km/h)



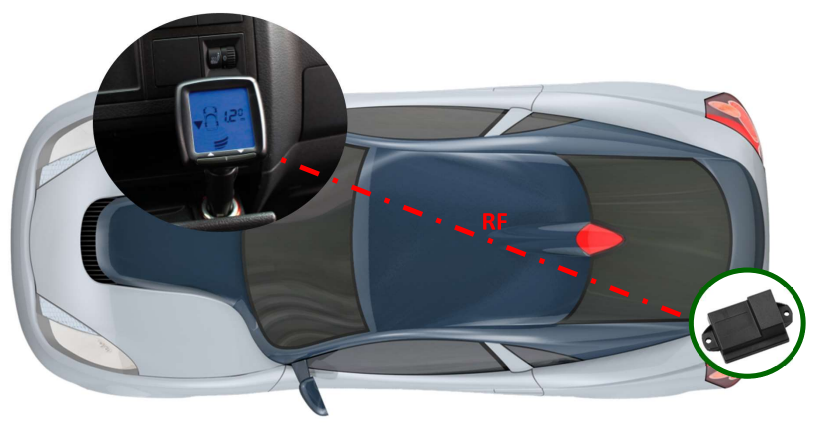
### EPS-019-LCD



- Wireless communication between unit on the bumper and main unit in the cabin
- Acoustic and visual indication through the LCD multicolor display (interchangeable colors: red, green, blue, amber, white)
- **Powered display**



### EPS-019-LCD-PLUG



- Wireless communication between unit on the bumper and main unit in the cabin
- Acoustic and visual indication through the LCD multicolor display (available colors: red, green, blue, amber, white)
- Display with cigarette lighter socket for a quick installation



## EPS-019-LCD-PLUG APPLICATION

#### Sensors installation on bicycle rack and trailers.





# EPS-019-LCD-PLUG APPLICATIONS

