

PMP-180 bevielé parkavimo sistema LED / VFD LED / VFD A 04 b

PMP-180 wireless mirror parking system with 4 sensors for the rear

Generuota 2025-06-07

Туре	Veidrodis
SERVICE	You can order the installation of this parking system in Šiauliai. For installation please contact: Mob.: +37063977277, E-mail: info@pirkciau.lt, Skype: rego- gps
Model	PMP-180
FUNCTIONS	High brightness, rich colours VFD (Vacum fluorescent display) colour display. The display provides a bright image on sunny and cloudy days. Distance to obstacle in metres is displayed. The side of the vehicle that is closer to the obstacle is shown. Alert Bi-Bi-Bi signal with four different signal lengths. The closer the obstacle, the more continuous the sound.
More	THE NEXT GENERATION OF MULTIFUNCTION MIRRORS FOR SAFE, ENJOYABLE DRIVING. Sensors alert you with a signal of an approaching obstacle at the rear of the car. The mirror shows you the distance to the obstacle and the side of the car approaching the obstacle. The parking mirror differs from conventional parking systems in that you will see a realistic rear view and digital information for estimating the distance of the obstacle in one place. Very easy to install. The mirror is mounted on the original mirror. The device is equipped with sliders that can easily be placed on mirrors of different sizes. The system starts when the car is started. The parking mirror is wireless, so when connected to your phone via bluetooth, you can answer calls, listen and talk through the parking mirror. It's not just a parking system, it's also a hands-free device. 3 IN 1: Hands-free Parking system Mirror

WWW.MARSIETIS.LT Email: info@marsietis.lt Mobile: +370 (639) 77 277 Vilniaus st. 230 Siauliai, LT-76303, Lithuania



Condition	New
ACCESSORIES	4 rear parking sensors,
	sensor drill,
	control unit,
	control unit power cord,
	manual.
PALAIKYMAS	NUMBER OF BUTTONS: 4pcs per end
	BUTTON SIZE: 20 mm
	BAND DISTANCE: 2.5 metres
	BUTTON DISTANCE: 0.3-2.0 metres
	Cold and waterproof sensors.
PAPILDOMA	Power Supply: DC9~15V
	OPERATING TEMPERATURE: -40 - +70 °C