Infrared sensors:

<https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwip6YCggrvYAhXEvo8KHS70DjIQFggmMAA&url=http%3A%2F%2Fijesc.org%2Fupload%2F4042301e531f35b06750e20ba5f69568.Automatic%2520Car%2520Parking%2520System%2520using%2520IR%2520Sensors.pdf&usg=AOvVaw1LWfyQ0iYjcQmulttm4TdW>

<http://nevonprojects.com/automated-car-parking-with-empty-slot-detection/>

<http://www.mdpi.com/1424-8220/16/6/931/htm>

Ultrasonic:

<http://www.agelectronics.in/Parking_Guidance_System_ultrasonic_sensors.php>

(Prices)

<https://www.alibaba.com/showroom/car-parking-system-ultrasonic-sensor.html>

Piezoelectric:

<https://www.americanpiezo.com/markets/automotive.html>

Photoelectric:

<https://www.bannerengineering.com/in/en/products/capabilities/vehicle-detection.html#all>

Inductive loop detector:

Magnetic detector:

Raspberry pi sensors:

<http://www.google.com/aclk?sa=l&ai=DChcSEwid__Lr97rYAhVUDCsKHWx5B1wYABAFGgJzZg&num=2&sig=AOD64_09CUQkuxAWeesAPjnyDY_UY9ha0g&adurl=&nb=0&nm=58&is=840x267&nx=122&ny=19&clkt=142>

<http://jeremyblythe.blogspot.in/2013/03/raspberry-pi-parking-camera-with.html>