



**Available only from the technology experts at SMART PARK**

The SmartPark 4.0" Mirror Monitor is the ideal way to incorporate an LCD into a vehicle without blocking the drivers view or forcing the driver to look away from the windshield to see it.

The hi-resolution 4.0" LCD Screen automatically becomes active when the vehicle is in reverse. The camera image can be seen at any time with the touch of a button. It is the brightest screen available and remains completely hidden when not active.

All models have two video inputs allowing the option of viewing a 2nd Camera or any other AV source.

The LCDM-40 comes standard with a permanent reverse mirror style metal arm that is fully adjustable.

All Smart Park products are made from the highest quality components to exacting ISO/TS16949 and ISO9001 standards.

Developed by Zorg Industries Australia, Smart Park™ collision avoidance and vehicle integration products are readily adaptable to suit both OEM and aftermarket requirements. For more exclusive automotive technology products, please visit our website at [www.smartpark.net](http://www.smartpark.net)

## Features

- High resolution 4.0" LCD Screen
- Two A/V inputs
- Automatic Reverse Activation
- Three Year Warranty
- Full contrast/brightness/color adjustment
- OEM finish quality & mounting system
- Optional adjustable on screen guidelines

## Specifications

Screen Size	3.8" LCD (16:9)
View Angle (Up/Down)	170/170
View Angle (Left/Right)	170/170
Brightness (cd/M2)	200
Contrast Ratio	10000
Resolution (Pixels)	391680
Signal System	PAL/NTSC AUTO
Voltage (V)	DC12/DC24
Power consumption	<3w
Additional Specifications	Automatic Brightness Adjustment 2 Inputs (with activation triggers)

