



ISO /TS 16949
ISO 14001 FORD Q1

Parking Assist System

Mirror Display upgrade parts



Your new
TECHNO Parking

Feature:

LED display for PAS

- Basic type of LED display for direction and/or distance figures

Rear-View Mirror Display for PAS

- To clearly define the obstacle's location with choice of the figure and symbol

TTE Group

[http : //www.tungthih.com](http://www.tungthih.com)

Mirror Display — upgrade parts



Specification

	Rear-View Functional Mirror / LED Display	Electronic Dimming Interior Rear View Mirror Display
Power Supply :	DC9-16V	DC9-16V
Power Consumption :	Max. 500mA	Max. 500mA
Operation Temperature :	-30°C~80°C	-30°C~80°C
Reflection Rage	N/A	Work: 4%-70%, Unwork: 70%-90%



Interior Electronic Dimming Rear-View Mirror

Feature:

- To eliminate glare being reflected by the mirror and the potential opportunity of dangerous accidents caused
- To keep its original utility and enable drivers with a clear condition from the rear
- To judge the strength of the glare and simultaneously adjust the brightness of the glass's color

CAR-FIGUREICON WITH NUMERICAL DISTANCE LED DISPLAY SYSTEM

- To allow users to identify the location of the obstacle and three different distance zones represented by three colors for each sensor
- A three-digit numerical number display provides remaining available distances to the obstacle



FUNCTION DESCRIPTION

Distance	LED Lighting	Figure
1.2M~0.9M	Green	Distance
0.9M~0.6M	Green, Yellow	Distance
0.6M~0.35M	Green, Yellow, Red	Distance
<0.35M	Green, Yellow, Red-Glitter	"STP"



TUNG THIH ELECTRONIC CO., LTD.

Auto Electronic Parts & Accessories

Business Contact

Add: 42, Nei Tso St. Luchu Taoyuan Taiwan R.O.C. 33852

• TEL: +886-3-3222901~5 • FAX: +886-3-3226281

• Http: //www.tungthih.com • E-mail: oversea@tungthih.com.tw

TTE Group

Taoyuan Taiwan • Michigan USA • Kanagawa Japan
Xiamen China • Shanghai China • Kunshan China