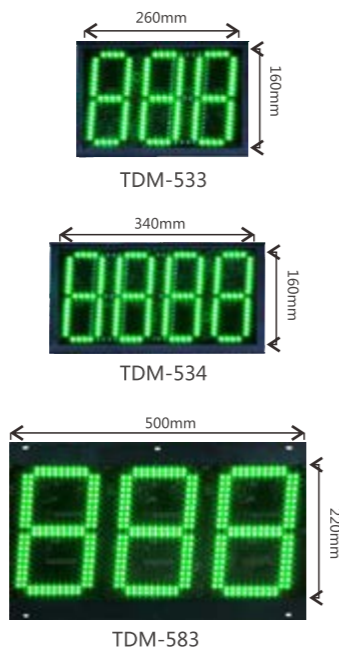


Parking LED Display

Main Features

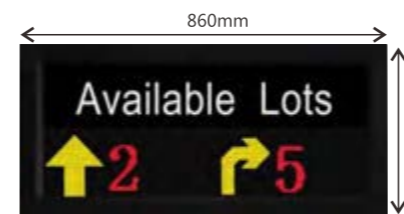
- Technical grade standard
- Using 32-bit ARM processor
- Integrated standard word stock in both Chinese and English
- Text information can be stored
- Can control rolling display
- RS485 communication interface
- Can be set communication address
- Multi-Lingual character can be optional



Model	TDM-800E	TDM-800S	TDM-800R	TDM-801S	TDM-533	TDM-534	TDM-583
Work Voltage	DC 12V	DC 12V	DC 12V	DC 12V	DC 12V	DC 12V	DC 12V
Use Scene	Ticket Bin	Bin	Bin	Bin	space guidance	space guidance	space guidance
Display type	Four characters	Four characters	Four characters	Four characters	Three 8 digits	Four 8 digits	Three 8 digits
Dot pitch	5mm	5mm	5mm	3mm	—	—	—
Color	red	red	red	red	green	green	green
Demension	305*76	305*76	305*76	160*40	260*160	340*160	500*220
Appearance size	340*100	305*100	305*100	225*73	260*167	345*165	500*300
Photo							

Application Scope

- Parking lot entrance/exit information display
- Parking lot space information display
- City guidance space information display



Model	TED-7011	TED-7021	TED-7031	TED-6125	TED-6515
Work Voltage	AC 220V	AC 220V	AC 220V	AC 220V	AC 220V
Use Scene	space guidance	space guidance	space guidance	space guidance outdoor	space guidance outdoor
Display type	one direction	two directions	three directions	Lattice Modules	Module quantity customized
Dot pitch	5mm	5mm	5mm	7.5mm	—
Color	red&green	red&green	red&green	green	green
Demension	380*152	760*152	1140*152	960*240	340*160
Appearance size	480*380*102	860*380*102	1240*380*102	1000*270*100	700*300*1800
Photo					

Products Features

- Industrial engineering design concept
- Embedded ARM industrial standard
- Provide secondary development technical support
- Provide industry application solutions
- Multi-Lingual character can be optional

