

DM-28BW1- LAO 28 inch electronic ink screen smart electronic stop sign series

Features

- Bistable technology, the screen content is maintained when there is no electricity;
- Environmental protection, no power consumption when the screen is not updated;
- Viewing quality similar to paper texture;
- Clearly visible in the sun;
- Very low power consumption;
- Network platform management;
- Ultra wide viewing angle, comfortable eye protection, no blue light;
- Micro-environment testing;
- Support 4G, wired Ethernet, WIFI wireless LAN;
- Industrial-grade reliability design;

Application scenarios:

It is suitable for places where light pollution needs to be reduced, such as bus stations, libraries, museums, and hospitals, and places where there is no electricity supply.

Overall dimension



parameter list:

Display specification	Model	DM-28BW1-LAO
	Specification	28 inch single display
	Screen type	EPD B/W
	Display area	683.52(H) x 192.24 (V)mm
	Outline dimension	698.6(H) x 209.3 (V) x 0.953(D)mm
	Resolution	Single display: 3840(H) x 1080(V)dot
	Gray scale	16 level
	Surface process	Anti-glare
	System Specification	CPU
Memory		DDR3 1G
Built-in storage		EMMC 8GB
backlight		Support 6V power supply, PWM adjustable brightness
physical Specification	Internet	Equipped with Bluetooth + wifi module, supporting Wi- Fi 802.11b/g/n and Bluetooth 4.0 protocols. With 3G data/4G data function, support WCDMA, EVDO, CDMA, GSM frequency band.
	Image rotation	Support 0 , 90, 180, 270degree rotation
	Real Time Clock	Built-in real-time clock, support timing switch
	Language	CHN/ENG
physical Specification	System Management	File manager
		Original Android system, open root permissions
		Timer switch
		Support OTA remote upgrade
	Power supply	12V DC
	Installation	Wall hanging
physical Specification	Protection level	IP55
	Operation Temp	-15— +65℃
	Storage Temp	-25— +75℃
	Humidity	≤80%, No condensation