

HIGHLY DURABLE REMOTE DISPLAY





Durable with High Quality

- Stainless steel outer casing.
- IP65 dustproof and waterproof.
- Equipped with 2 IN 3 OUT I/O module.



degrees and crystal clear under sunlight.

Elegant Design

- Double-row high-intensity LED display.
- Super wide range at 170 degree angle of view.



Flexible and Easy to Use

- Support more than 30 kinds of communication protocols.
- Masterful mechanical design to be installed simply.
- Communication by RS232 or RS485 or electronic current loop.
- Wireless communication(optional).









GM8892 and GM8895 are designed for outdoor truck scale with stainless steel outer casing, IP65 standard, and highest quality guarantee. The ultra bright LED provides high visibility with 170 degrees viewing angle even under blazing sunlight.

Remote Display GM8892

High Clarity LED Remote Display for Truck Scales





Remote Display GM8895

High Clarity LED Remote Display for Truck Scales



Communication

Our remote displays offer unmatched flexibility with smart data recognition system compatible with indicators for truck scales, such as AD-4321, AD-4323, TOLEDO, Fairbanks, R2500, UMC600, GSE50 serial, Rinstrum, WI-125, WI-127, Df1500 etc.

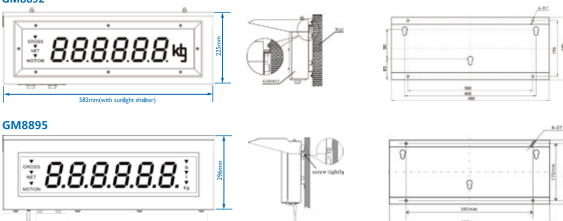


Specification

Model	GM8892	GM8895
INDICATOR POWER		
Power Supply	90V ~ 260V AC 50Hz(or 60Hz)±2%	90V ~ 260V AC 50Hz(or 60Hz)±2%
Power Consume	20W	40W
DISPLAY		
Display	6 digits, 7 segments, Ultra bright LED	6 digits, 7 segments, Ultra bright LED
Digits Size	7cm	12cm
LED Indicators	3 LED, Gross, Net, Motion	3 LED, Gross, Net, Motion
Visible angle	10 degree to 170 degree	10 degree to 170 degree
ENVIORNMENTAL		
Operating Temperature	-10°C to 40°C	-10°C to 40°C
Storage Temperature	-25℃ to 70℃	-25℃ to 70℃
Humidity	90% R.H without dew	90% R.H without dew
IP Level	IP65	IP65
MECHANICAL DATA		
Dimensions with sun shelter	578×210×62 mm (L×W×H)	900×280×106mm (L×W×H)
Dimensions without sun shelter	582×225×200mm(L×W×H)	903×296×257mm(L×W×H)
Weight	Approx. 8kgs	Approx. 16kgs
Certification	CE	CE
Enclosure	stainless steel	stainless steel
COMMUNICATION		
Interface	RS485/RS232; Current Circle; Wireless(Optional) RS485/RS232; Current Circle; Wireless(Optional)
INIDICATOR SUPPORTED		

AD-4321, AD-4323, TOLEDO&Fairbanks, R2500, UMC600, GSE50 serial, Rinstrum, WI-125, WI-127, DF1500

GM8892





General Measure Technology Co., Ltd.

Add: A1-3/F, Block C, Tongfang Information Harbor, No.11 Langshan Rd., North

Area of High-tech Park, Xili, Nanshan District, Shenzhen, China.

Tel/Wechat: +86 185 6585 5789

E-mail: xjlv@szgmt.com Web: www.gmweighing.com







LinkedIn

Facebook

Wechat