



QUOTATION

Ref No. NB41022/1
Dated 22/05/2023
Contact Julian Thomas
Tel 07904012060

Julian Thomas
Whitehouse Community Council
2 Hebridean Court
Milton Keynes
Buckinghamshire
MK8 1DD
United Kingdom

Re : Solar Upgrade

Item	Image	Part Code	Description	Qty	Unit Price	Total
1		Solar Panel Kit	Solar Panel Assembly Kit -80w Solar Panel -Bracket -U-Bolt Clamps -Fly-lead -Battery & cable -Instruction guide	3	£625.00	£1,875.00
2		CAR37	Pallet Box - Postage and Packaging	1	£70.00	£70.00
					Sub Total	£1,945.00
					VAT	£389.00
					TOTAL	£2,334.00

Yours sincerely,

Nick Buxton

TERMS OF SUPPLY	
All Prices Quoted Exclude VAT	
Validity	Prices quoted are valid for 30 days from the date of quotation.
Payment terms	This quotation is valid for 30 days. Carriage and VAT will be as stated. Stocksigns will only contract on its own standard Terms and Conditions of Sale. By signing this quotation you are accepting that those Terms are incorporated into the contract between us. Please check spelling layout & colour on all artwork approval. Please note that Stocksigns may not be held liable for errors in artwork not spotted by you the customer. If you are not familiar with our Terms you can find a copy on our website www.stocksigns.co.uk or by requesting a copy from our Sales Team.
Quality	Messagemaker are part of the Stocksigns group that are certified to ISO9001:2008 standards covering the management of manufacture and sale of LED signage. Messagemaker has full WEEE certification and Linkup certification. All goods are CE tested and marked as standard.
Warranty	All products are covered by a 12 Month parts and labour return to factory warranty, 6 year warranty for VAS speed signs. Note that if it is impractical to return your display to our factory we are able to perform warranty work on site, but that our transport costs to and from the site, together with any specialist access equipment required, will be charged for.
Spares & support	Full technical backup and a return to factory repair service is available for a minimum of 5 years from date of invoice. Telephone and Internet operating support is available free of charge for 12 months from purchase date.
Currency	In Pounds Sterling unless stated differently above.
Cancellation	Cancelled orders may be subject to a restocking charge for standard product and will be Subject to a cancellation charge for custom goods dependent on amount of work completed at cancellation.
Full Messagemaker T's & C's	A full copy of Messagemaker terms and conditions are available on www.messagemaker.co.uk

GENERAL SPECIFICATIONS	
Quality	Messagemaker are ISO9001 certified and audited. We operate to published environmental, health and safety and discrimination policies and standards, copies available
LED Life Expectancy	We only use high quality LED's from reputable manufacturers who offer products with a typical life to half brightness of not less than 100,000 hours (11.4 years) continually on.
LED Viewing Angles	Viewing angles will vary depending on the application, typical viewing angles for Internal Displays are 160 Degrees whilst typical angles for external LED's would be 120 Degrees as a more focused light is required under higher ambient light conditions.
LED Brightness	The brightness of an LED screen will depend on its viewing angle and colour but the typical brightness (millicandela per square metre) values used in our displays are between 200 and rise to over 8000 for specific bright applications. Our displays are typically tested to a figure 20% higher than the rated figure.
Viewing Distance	As a general rule if you take the character height of the font being displayed in mm and half this number but put that number in Metres, this typically represents the maximum recommended viewing distance. I.E. a 100mm font height can be read at up to 50M away.
Maintenance	All products are designed to be maintenance free, there are no end user serviceable parts, the only maintenance required is the occasional cleaning of the screen with a non abrasive cloth and a light detergent.
Communications	The most typical form of interface for signs is either serial using RS232/ RS485 or via Ethernet using TCP/IP protocol over a local area network, alternative methods of communication including SMS, Modem, Bluetooth and PLC interfacing are also available on request.
Temperature	The standard operating range for the displays assumes a surrounding air temperature of between - 10C and + 45C. Humidity under 95%. Note that some very low temperature applications require the use of trace heaters.
Installation & Commissioning	The majority of signs are designed to be plug and play. Thus most customers carry out their own installation of product and loading of software using the comprehensive instructions provided with each display, However if required Messagemaker do offer a dedicated installation and or commissioning service.
Specifications	The products supplied comply with the Low Voltage Directive 72/73/ECC and the EMC Directive 89/336/ECC and conform to BS EN 60950 Safety requirements for Information Technology Equipment.
WEEE Compliance	Messagemaker has modified its practices and processes to conform to the European adopted Directive 2002/96/EC regarding Waste Electrical and Electronic Equipment. Messagemaker are WEEE certified.
RoHS Compliance	Messagemaker complies fully with the RoHS Directive with respect to the various categories of electronic products as detailed in the RoHS Directive 2002/95/ EC.
CE	All equipment supplied meets the legal requirements for CE markings