



Product code: OL008 128 x 17 Sign size: Daylight viewable LEDs Lighting type: Weight: 7.5 kg DDA compliant: Front/side/rear Maximum character height: 226mm 3 No & 15 characters+ Static characters: Scrolling text: 1 & 2 lines

Case dimensions: W1350mm x H269mm x D50mm Viewing area: W1300mm x H226mm

No	Part	Product Code	Description	Qty
1	5034-20-01		128* 17 LED CASE	1
2	5034-20-02		128* 17 RIGHT SIDE REAR COVER	1
3	5034-20-03		128* 17 LEFT SIDE REAR COVER	1
4	7513-01-01	PC077	32* 17 LED DISPLAY (AMBER LED)	4
5	7517-01-01	PC081	LED SIGN 3V POWER SUPPLY PCB	4
6	7518-01-01	PC082	OUTSIDE LED 5V PSU SINGLE SIDE	1
7	7519-20-01	PC083	OUTSIDE LED SIGN INTERCONNECT PCB	3
8	7522-01-01	PC085	AMBIENT LIGHT SENSOR	1
9	7564-01-01	PC136	SUPER MOOSE PSU	1
10	7611-01-01	PC161	OUTSIDE LED MK2 SIGN PROCESSOR	1
11	0007-05-01		100MM 5-WAY AMP POWER CABLE	1
12	0006-05-01		8W-45MM MOLEX CABLE ASSY	3
13	0006-05-04		8W-340MM MOLEX CABLE ASSY	1
14	0001-05-01		14W-45MM MOLEX CABLE ASSY	1

TECHNI CAL I NFORMATI ON					
Operating voltage	18 – 32 volts DC				
Normal operating power consumption (33% LEDs on)	0.9 amps @ 24v DC (22 watts approx)				
Max power consumption (all LEDs on full brightness)	2.5 amps @ 24v DC (60 watts approx)				
Standard communications	RS 485 – other options available				
Temperature range	-20C to + 60C				
Storage temperature range	-20C to + 80C				
LED pitch	Horizontal - 10.2mm / Vertical - 13.3mm				
Humidity (operating)	95% max				
Shock	10g max /11ms/3 axes				
Vibration	1g/5-100 Hz/3 axes				
NB: Power consumption will vary according to the message displayed. Environmental test information is taken from the					

NB: Power consumption will vary according to the message displayed. Environmental test information is taken from the results obtained from testing products based on a similar design.



Hanover Displays Ltd, Unit 24, Cliffe Industrial Estate, Lewes, East Sussex, BN8 6JL.

Tel: +44 (0)1273 477528 Fax: +44 (0)1273 407766

