## MegaVision-325 / 10

$\Rightarrow$ Standard 31.25 mm Pitch 9" character.
$\Rightarrow$ Indoor / Outdoor Applications
$\Rightarrow$ High resolution ( $104 \times 80$ pixel)
$\Rightarrow$ LED's x Pixel: 5 (2R, 2G, 1B)
$\Rightarrow$ Number of Lines: 10
$\Rightarrow$ Characters x Line: 17 (@7x5 Font)
$\Rightarrow$ Cabinet Dimension: 134 "x 104 " x 6 "
$\Rightarrow$ Character Height (Small): 9"
$\Rightarrow$ Weight (approx.): 449 Kg
$\Rightarrow$ Full matrix display
$\Rightarrow$ Superbright daylight visibility
$\Rightarrow$ Multistage light sensor (power saver)
$\Rightarrow$ Number of LED's: 41600 LED's
$\Rightarrow$ Max. Power consumption: 1560 Watts
Avg. Power consumption: 936 Watts
$\Rightarrow$ Viewing angle: $120^{\circ} / 60^{\circ}$
$\Rightarrow$ Display Area: $128^{\prime \prime}$ x $98^{\prime \prime}$
$\Rightarrow$ Character Height (Large): 98"


# Technical Specifications MegaVision Series Outdoor Display 

| Description Module: | $250 \mathrm{~mm} \times 120 \mathrm{~mm}$ Approx.(10"x 5") Double sided Treated PCB outdoor use. |
| :---: | :---: |
| No. LED's x Pixel: | Five Superbright Diodes (2 Red, 3 Green \& 1 Blue) |
| Pixel Diameter: | Center to center spacing: 31.25 mm . |
| Viewing angle: | $120^{\circ} / 60^{\circ}$ |
| Controller CPU: | Static bias driver (direct drive) for more efficient power distribution. |
| Brightness (NIT): | $\geq 5500 \mathrm{~cd} / \mathrm{m}^{2}$ (minimal). |
| Power consumption: | 0.1125 watts per pixel maximum high power efficiency. |
| Estimated lifetime: | LED manufacturer estimates diode life expectancy at 100,000 hours at $30^{\circ} \mathrm{C}$ Sunitron Inc. will warranty diodes for our standard warranty policy period 3-years. |
| Construction: | Waterproof Steel cabinet black plastic coated with 12.7 mm louvers front face. |
| Cooling System: | Internal Automatic on /off by force air (fans). |
| Display matrix: | $8 \times 4$ per modules of 5 LED's per pixel Modules are designed to be "snapped" in and out for quick service. |
| Features: | Time, Date, Temperature, Text Overlay, Sequencing, Scheduling Preview, Remote Control. |
| Communication: PC to Sign | Via hardwire (RS232 or RS422) up to 4000 ft . Modems requires telephone line on site Wireless communication (WI-FI or RF) TCP/IC for Netware Connectivity |
| Automatic Dimmer: | Automatic 16 level Light Dimmer (Multi-stage light "Power Saver" sensor and life to display). 128 Level Programmable Light sensor via software |
| Standard <br> Warranty: | 3-years service depot warranty on all parts and labour, including on line direct support toll free \# 1-877-630-8811. |
| Technical Support: | 10 year technical support for software upgrading when available. Life time Technical Support |
| Operation Software: | Windows base software (Size, Position, Brightness Control) |
| Power requirement: | 110/120Vac service, internal switch powers supply 13 Vdc . With automatic circuit for over voltage protection shot-/off. |
| Electrical cable: | To be determinate by electrical contractor according to CSA standard. |
| Colour Depth: | 12 bit Colour |
| Colour Displayed | 468.7 Billions |
| Waterproof Level: <br> (International Protection | Front IP 65 Back IP 54 |
| Rating) | 6: Dust tight (No ingress of dust; complete protection against contact) <br> 5: Ingress of dust is not entirely prevented, but it must not enter in sufficient quantity to interfere with the satisfactory operation of the equipment; complete protection against contact |
|  | 5: Water jets (Water projected by a nozzle against enclosure from any direction shall have no harmful effects) <br> 4: Water splashing against the enclosure from any direction shall have no harmful effect. |

