



FULL COLOR DISPLAY



Specifications

16mm
2R1G1B (Virtual Technology)
8 X 16
480Hz
-20 to 60 °C
Front / Rear Serviceable
5mm Oval CREE
> 10,000 nits
50 ft
Horizontal: 140° Vertical: 65°
Billions of Colors
110/240V, 50/60Hz
>100,000 hours

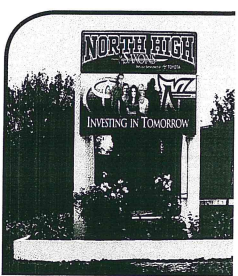
Control and Support

Operator Training	Webinar / Phone / Video	TORRANCE, CALIFOR
Graphic Capability	Text, Graphics and Video Clips	
Installation Supervision	Optional	
Contrast Enhancements	Individual non-reflective black louvers	
Communication	Ethernet Fiber Optic, Ethernet CAT5, WiFi, Wireless PIC	00
Spare Parts Kit	Optional	P16 2R1G1B Modu
Light Sensor	Automatically Adjusts Brightness Based On Ambient Light Conditions	
Controller	GURU-C5200 (32bit) / Centauri PCC80 / Quazar Professional Online Diagnostic System	
Warranty	Manufacturer Full Warranty Available	
Software	Guru Media / Compatible with Windows XP, Vista, 7 &	8 (Quazar Professional / PCC80)

ETL, UL, cUL Listed, CE and FCC Compliance

For More Information

Call us at 1-855-722-4878 Or Visit WWW.gufudm.00m



P16 2R1G1B 80x224 TORRANCE, CALIFORNIA



P16 2R1G1B MODULE

Proof of Quality

Certification

Quality Certification



Garwood (NTS) Laboratories Military testing Standard (Available On Request)







- Garwood Laboratories (A National Technical Systems Company) Tested, an Independent Testing Laboratory (MIL-STD-810, conforming with Environmental Engineering Considerations and Laboratory Tests using United States Military Standards, emphasizing equipment's environmental design and test limits to the conditions that it will experience throughout its service life)
- More than 55 Years of Sign Manufacturing which includes 12+ Years of EMC Innovations, Manufacturing, Warranty and Service with a seasoned Tech Support