# AG0490D-005N-NNU-V1

#### **Product Features**

- 500 cd/m<sup>2</sup> LED Backlight
- 480x 854 Resolution
- RGB Interface
- Symmetrical Viewing Angles
- IPS Display Mode

## About AGDisplays

AGDisplays provides you with the services and solutions you need to create a better experience with your LCD display. Our innovative TFT-LCD modules are selected by our experts to ensure high quality parts, for optimized functionality and longevity. We offer color thinfilm transistor LCD models in a wide range of sizes. We test LCDs upon receipt and prior to outgoing shipments to ensure quality assurance and liability. Our LCD solutions are applicable across every industry, including military, medical, transportation marine, financial, marketing/ media, and point of sale.



# **SPECIFICATION**

Part Number	AG0490D-005N-NNU-V1
Size (inches)	4.98
Resolution	480p 480x854
Display mode	Normally Black, IPS
Orientation	Portrait
Contrast ratio	800
Viewing angle	85/85/85
Active area (W x H) mm	62.06x110.42
Response time (ms)	35
Total power (W)	VCC/ TBD, BLU 0.76
Controller driver IC	

Interface	RGB
Surface treatment	
Backlight	LED
Touch type	None
Brightness (nits)	500
Color depth	24Bit
Storage Temperature (°C)	-30 to 80
Operating Temperature (°C)	-20 to 70
Dimensions (W x H x D) mm	66.56x121.01x1.85
Touch driver IC	
Pixel pitch	0.1293x0.1293

## AGDisplays Service Offerings

- High Bright Integration
- NVIS Integration and Design
- Touch Screen Integration and Design
- Custom Glass Supply Services
- · Optical Bonding
- OCA & Tape Bonding
- Passive Film Enhancements
- · Custom LED and Controllers
- · Turnkey Services

- · Design Services
- · Drop-In Replacements
- · Data Repair Services
- · Zero Faulty Pixel Inspection
- · Integration and Assembly
- · Complex Industrial Repairs
- Post & Extended Warranty Support
- · Parts Management

Note: Specifications may be subject to change without prior notice.



220 Huff Ave, Suite 400 Greensburg, PA 15601 www.agdisplays.com / sales@agdisplays.com

### PH: 724-552-4904 F: 724-552-4905