



Engineering Data



660A 4" Flush Open Voice Color Video Desktop Monitor

The Elvox® 660A series monitor is designed to meet any requirement for videointercom security. The 6600 is desk mounted with weighted base. The 660A features a hi resolution 625 lines, 4" color LCD display, selectable electronic tone signal with adjustable volume and LED mute indication. Conversation with the entry panel is full duplex open voice. Pushbuttons are provided for monitor activation, door release, and 2 auxiliary functions. Brightness and color control. Door status LED monitors entry doors provided with switch contacts. Selective privacy, For use with 6680 systems, AC or tone ring. Swivel mounted display provides for easy viewing from any angle.

General information	Specifications	
-Ultra Low Profile Design	System:	Tone Ring or AC Buzzer Ring
-4" 625 lines Resolution	Controls:	Door Release (with Door Status LED) Monitor Self Activation Auxiliary Function Tone ring Level (with LED "off" indication) Ring tone select Voice communication level Brightness, Contrast
-Coax Operation	Indicators:	Red LED indicator of call tone off Green LED indicator of door status
-Selectable Privacy	Construction:	Molded High Impact Plastic
-Work with both Tone or AC ring	Finish:	White, Anthracite, Titanium
-Duplex Open Voice Operation	Wiring Terminations:	Screw Terminal
-Desk Top Mounted with weighted base	Dimensions:	5.5" W., 6" H., 2.50" D. (.375" from wall)
-Door Status LED	Net Weight:	1 lb (.5 Kg)
-Tone ring volume adjustment with LED indication of "OFF"		
-Selectable Electronic Call Tones		

**4" Flush Mount Color Video
Desktop Monitor
660A**

Architects and Engineers Specifications

The videointercom monitor station shall be Elvox® Model 660A. The monitor shall be designed for use in Tone and AC ring systems using 6680 power supplies. The monitor shall be desk mount and include a 4" high resolution (625 lines) LCD color screen. Full duplex open voice communication shall provide exceptional voice fidelity. The monitor shall include controls for door release, self activation, brightness, color level and 2 auxiliary function. An LED indicator shall provide confirmation of door release. The monitor shall be constructed of high impact ABS soft white plastic (Anthracite, or Titanium optionally). The monitor shall allow for ring volume and communication volume settings. An LED indication of ring tone volume mute shall be provided. The display shall have a swivel mount to allow for viewing from a range of angles. The Elvox model 660A is specified.

LEE DAN COMMUNICATIONS, INC. - www.leedan.com - info@leedan.com - 800-231-1414

660A

REV 1.0

Form ED660A