



# **L@TITUDE NETWORK VISION ANNUNCIATOR**



### STANDARD FEATURES

- Full-color 7" (800 x 480 pixel) interface
- · Replicates information displayed at the FACP
- · Automatic display brightness adjustment
- Internal buzzer
- · Connects via control panel network terminals
- · Low current, 24V DC powered
- Configurable functionality
- · Enable key-switch
- · Sheet steel enclosure
- Surface or semi-flush enclosure options available

#### **TECHNICAL SPECIFICATIONS**

touch screen and automatic back-light dimming  Construction 18 SWG, 1.2mm mild sheet steel  Cable Entry 2 x 20 mm knockouts on top & bottom 4 x 20 mm and 2 x 28 mm knock outs in back  Vision Annunciator S787	TESTIMORE OF ESTITIONS		
Power Failure  246mA typical (buzzer on @ 24V DC) 341mA max (buzzer on @ 21V DC)  Maximum Number of Units on a Network  Size  9.25" x 6.7" x 2.2" (235mm x 170mm x 55mm)  Display  Full color 800 x 480 LCD with resistive touch screen and automatic back-light dimming  Construction  18 SWG, 1.2mm mild sheet steel  Cable Entry  2 x 20 mm knockouts on top & bottom 4 x 20 mm and 2 x 28 mm knock outs in back  Vision Annunciator  S787	Supply Voltage Range	21-30V DC	
on a Network  Size  9.25" x 6.7" x 2.2" (235mm x 170mm x 55mm)  Display  Full color 800 x 480 LCD with resistive touch screen and automatic back-light dimming  Construction  18 SWG, 1.2mm mild sheet steel  Cable Entry  2 x 20 mm knockouts on top & bottom 4 x 20 mm and 2 x 28 mm knock outs in back  Vision Annunciator  S787		246mA typical (buzzer on @ 24V DC)	
(235mm x 170mm x 55mm)  Display  Full color 800 x 480 LCD with resistive touch screen and automatic back-light dimming  Construction  18 SWG, 1.2mm mild sheet steel  Cable Entry  2 x 20 mm knockouts on top & bottom 4 x 20 mm and 2 x 28 mm knock outs in back  Vision Annunciator  S787		31 Annunciators	
touch screen and automatic back-light dimming  Construction 18 SWG, 1.2mm mild sheet steel  Cable Entry 2 x 20 mm knockouts on top & bottom 4 x 20 mm and 2 x 28 mm knock outs in back  Vision Annunciator S787	Size		
Cable Entry  2 x 20 mm knockouts on top & bottom 4 x 20 mm and 2 x 28 mm knock outs in back  Vision Annunciator  S787	Display	· · · · · · · · · · · · · · · · · · ·	
4 x 20 mm and 2 x 28 mm knock outs in back  Vision Annunciator  S787	Construction	18 SWG, 1.2mm mild sheet steel	
	Cable Entry	4 x 20 mm and 2 x 28 mm knock outs	
Electronics Only	Vision Annunciator Electronics Only	S787	
Finish Epoxy powder coated	Finish	Epoxy powder coated	
Color Enclosure	Color	Enclosure	
●Red (RAL3002)		●Red (RAL3002)	
<ul><li>Gray (BS 00 A 05)</li></ul>		<ul><li>Gray (BS 00 A 05)</li></ul>	
●Black (RAL9005)		●Black (RAL9005)	
Fascia OSignal White (RAL9003)			
Optional Semi-Flush Mounting Collar Kit  KM1098RD - Red KM1098GY - Gray KM1098BS - Black		KM1098GY - Gray	
Weight 4.4 lbs (2 kg) maximum	Weight	4.4 lbs (2 kg) maximum	
IP Rating IP 30	IP Rating	IP 30	

## **DESCRIPTION**

The L@titude Network Vision Annunciator is the most qualified annunciator on the market. It is a full-color graphical display and touchscreen. It represents the most versatile annunciator for life safety systems available today. The Annunciator is a full-function fire alarm repeater that is configurable and application flexible for use in applications such as hospital nursing stations and elevator alarms.

L@titude Network Vision Annunciators can be configured to fully replicate fire control panel functionality, or to operate as simple, display-only devices for applications where access to fire alarm controls are inappropriate.

## **PRODUCT LISTINGS**





Specifications subject to change without notice.

Hochiki America Corporation 7051 Village Drive, Suite 100, Buena Park, CA 90621-2268 Phone: 714-522-2246 Fax: 714-522-2268

Technical Support: 800-845-6692 or technical support@hochiki.com

