

TrueAlert Multi-Candela Notification Appliances

SmartSync Operation Audible/Visible Notification with Horn and Synchronized Flash, Non-Addressable

Features

Audible/visible (A/V) notification appliances with efficient electronic horn and high output xenon strobe, available for wall or ceiling mount

- Operation is compatible with ADA requirements (refer to important installation information on page 3)
- Rugged, high impact, flame retardant thermoplastic housings are available in red or white with clear lens

Operates over a two-wire SmartSync circuit to provide:

- Horns that are controlled separately from strobes on the same twowire circuit
- "On-until-silenced" and "on-until-reset" operation on the same two-wire pair
- SmartSync horn activation of Temporal pattern, March Time pattern (at 60 BPM), or on continuously
- Strobe appliances on the same circuit operating at a synchronized 1 Hz flash rate
- Class B operation requires connection to a compatible SmartSync NAC or to SmartSync Control Module (SCM) A4905-9938
- Class A operation when connected to the A4905-9938 SCM or compatible fire alarm control panel NACs

Wall mount A/Vs features:

- Wiring terminals are accessible from the front of the housing providing easy access for installation, inspection, and testing
- · Covers are available separately to convert housing color
- Available UL listed sound damper for locations requiring attenuation of 5 to 6 dBA (stairwells, small rooms, highly reverberant areas, etc.)

Optional adapters and wire guards:

- Wall mount AV adapters are available to cover surface mounted electrical boxes and to adapt to Autocall2975-9145 boxes
- UL listed red wire guards are available for wall or ceiling mount A/Vs

Visible notification appliance (strobe):

- 24 VDC xenon strobe; intensity is selectable as 15, 30, 75, or 110 candela with visible selection jumper secured behind strobe housing
- UL listed to Standard 1971
- Regulated circuit design ensures consistent flash output and provides controlled inrush current

Audible notification appliance (horn):

- Low current, 24 VDC electronic horn with harmonically rich sound output suitable for either steady or coded operation (Temporal or 60 BPM March Time pattern)
- UL listed to Standard 464





Fig 1: Wall and Ceiling Mount A/Vs

Description

Multi-Candela TrueAlert A/Vs with horn and synchronized strobe

provide convenient installation to standard electrical boxes. The enclosure designs are both impact and vandal resistant and provide a convenient strobe intensity selection. Since each model can be selected for strobe intensity output, on-site model inventory is minimized and changes encountered during construction can be easily accommodated.

Wall mount

A/V housings are a one-piece assembly (including lens) that mounts to a single or double gang, or 4" square standard electrical box. The cover can be quickly removed (a tool is required) and covers are available separately for color conversion.

Ceiling mount

AVs install using standard 4" electrical boxes. Color choice is determined by model number.

Strobe Intensity Selection

During installation, a selection plug at the back of the housing determines the desired strobe intensity. An attached flag with black letters on a highly visible yellow background allows the selected intensity to be seen at the side of the strobe lens.

Strobe Application Selection

Proper selection of visible notification is dependent on occupancy, location, local codes, and proper applications of: the National Fire Alarm Code (NFPA 72), ANSI A117.1; the appropriate model building code: BOCA, ICBO, or SBCCI; and the application guidelines of the Americans with Disabilities Act (ADA).

^{*} Additional listings may be applicable; contact your local product supplier for the latest status.



Synchronized Strobes

Multiple Strobes. When multiple strobes and their reflections can be seen from one location, synchronized flashes reduce the probability of photosensitive reactions as well as the annoyance and possible distraction of random flashing. The multi-candela strobes of these A/Vs are synchronized by the controlling SmartSync operation NAC.

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SmartSync Two-Wire Control

SmartSync operation mode allows a two-wire circuit to provide the ability to activate both the horn and strobe on the same NAC and then allow the horn to be silenced while the strobe remains flashing. The horn operates as "on-until-silenced" while the strobe operation is "on-until-reset."

SmartSync Control Sources

- 4007ES Hybrid, 4010ES, and 4100ES Fire Alarm Control Panels (refer to individual product data sheets for more information)
- 4009 IDNet NAC Extender (refer to data sheet AC4009-0002)
- SmartSync Control Module (SCM) A4905-9938 (refer to data sheet AC4905-0003)

Additional SmartSync compatible notification appliances include separate horns and combination horn/strobe notification appliances.

Product Selection

Table 1: Multi-Candela A/Vs

SKU	Mounting	Housing Color	"FIRE" Lettering	Description
A4906-9127	Wall	Red	White	
A4906-9129	vvali	White	Red	Horn with Multi-Candela Strobe; strobe intensity selectable as: 15, 30, 75,
A4906-9128	Ceiling	Red	White	or 110 candela; operates with SmartSync two-wire control
A4906-9130	Celling	White	Red	

Table 2: Wall Mount A/V Accessories

SKU	Description	on	Dimensions					
A4905-9937	Red	Surface Mount Adapter Skirt; use to cover 1-1/2" (38 mm) deep surface	5-3/8" H x 5-1/4" W x 1-5/8" D (136 mm					
A4905-9940	White	mounted boxes	x 133 mm x 41 mm) depth with strobe = 4-3/8" (111 mm)					
A4905-9931		rer Plate for mounting to 2975-9145 box (typically for retrofit, may be vertical or horizontal)	8-5/16" x 5-3/4" x 0.060" Thick (211 mm x 146 mm x 1.5 mm)					
2975-9145	Red Moun	ting Box, requires Adapter Plate A4905-9931	7-7/8" x 5-1/8" x 2-3/4" D (200 mm x 130 mm x 70 mm)					
A 4005 0020		ound Damper; package of 20; field installed adhesive backed horn output ; reduces output 5 to 6 dBA	1-3/4" Diameter (44.5 mm) with 0.31" (8 mm) sound opening					
A4905-9838		er Sound Damper installation, measure sound level to ensure compliance table code requirements						

Table 3: SmartSync Control Module

SKU	Description	Dimensions
	SmartSync Control Module with Class B or Class A output; mounts in 4" (102 mm) square box; refer to data sheet <i>AC4905-0003</i> for details	4" x 4-1/8" x 1-1/4" D (102 mm x 105 mm x 32 mm)

Table 4: Replacement Covers for Wall Mount A/Vs

SKU	Description	Dimensions				
A4905-9994	Red cover with white "FIRE" lettering	5-1/8" H x 5" W x 1-1/2" D (130 mm x 127				
A4905-9995	White cover with red "FIRE" lettering	mm x 38 mm)				

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Table 5: Wire Guards and Ceiling Mount A/V Adapter

SKU	Description			Dimensions			
4905-9961*	Wall mount r mounted box		d with mounting plate, compatible with semi-flush or surface	6-1/16" H x 6-1/16" W x 3-1/8" D (154 mm x 154 mm x 79 mm)			
4905-9927*	Ceiling		uard for mounting to flush mounted electrical box	8-1/2" x 6-1/8" x 3" (216 mm x 156 mm x 76 mm)			
4905-9928* Mount		Red Adapte electrical bo	r Plate, required to mount guard to surface mounted ox	9" x 7" (229 mm x 178 mm)			
A4905-9915	Ceiling	White	Surface Mount Adapter Box Extension, use to cover 1-1/2"	4-3/4" x 6-7/8" x 1-1/2" deep, (121 mm x 175			
A4905-9916	Mount	Red	deep surface mounted boxes	mm x 38 mm)			
* UL listed by S	pace Age Elec	tronics Inc.					

A/V Specifications

Table 6: Wall Mount or Ceiling Mount, Common Specifications

Specification			Rating										
Rated Voltage Range UL Listed Rating ULC Listed Rating Flash Rate and Synchronized NAC Loading			Regulated 24 DC; see Note 1 below										
			20 VDC to 3	0 VDC per	ULC S5	26-M878							
			1 Hz; with up to 35 synchronized strobes maximum per NAC										
Environmental; Temperature and Humidity			idity	32° to 122°	F (0° to 50	0° C); 10°	% to 93%, no	n-condensing a	t 100° F (38	3° C)			
Connections			Terminal blocks for 18 AWG to 12 AWG (0.82 mm2 to 3.31 mm2); two wires per terminal fo in/out wiring										
Horn Out	out Char	acteristics			2400 to 3700 Hz sweep, modulated at 120 Hz rate								
Horn Output Voltage				16 VDC		24 VDC		33 VD	33 VDC				
Ratings @		Sound Type (See Note 2)			Steady	Coded	d	Steady	Coded	Steady	/	Coded	
10 ft (3 m) (see Note 2)		UL 464 Reverberant Chamber			86 dBA	82 dB	A	88 dBA	84 dBA	90 dBA		86 dBA	
		Anechoic Chamber			92 dBA	91 dB.	A	94 dBA	95 dBA	96 dBA		96 dBA	
	Housing Dimensions (with lens)			5-1/8" H x 5" W x 2-3/4" D (130 mm x 127 mm x 70 mm)									
A7-11	Maxim	Maximum RMS Current Rating per Strobe Setting (see Note 3 below)			15 cd		30 cd		75 cd	75 cd		110 cd	
Wall Mount	Setting				75 mA		116 m.	A	221 mA	221 mA		285 mA	
viouiit	Refere			18 VDC	67 mA		103 mA		196 mA	196 mA		253 mA	
	other v			24 VDC	50 mA		77 mA		147 mA		190 mA		
	Housin	Housing Dimensions (with lens)			4-3/4 L" x 6-7/8" W x 2-5/8" D (121 mm x 175 mm x 67 mm)								
Ceiling Mount	Maxim	Maximum RMS Current Rating per Strobe			15 cd		30 cd		75 cd	75 cd		110 cd	
		Setting (see Note 3 below)			86 mA		132 m.	A	250 mA	250 mA		320 mA	
	Refere	Reference RMS Currents at 18 VDC			76 mA		117 m.	A	222 mA	222 mA		284 mA	
	other v	other voltages		24 VDC	57 mA		88 mA		167 mA	167 mA		213 mA	

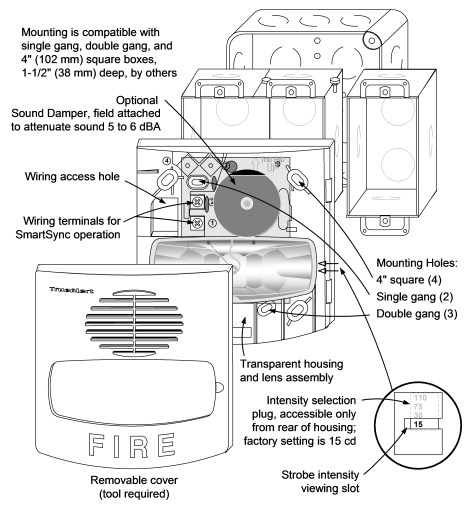
Note:

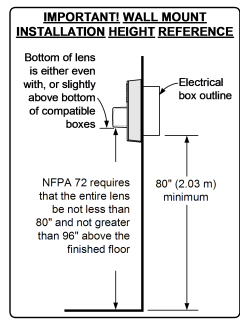
- 1. "Regulated 24 DC" refers to the voltage range of 16 to 33 VDC per UL Standard 1971, Signaling Devices for the Hearing Impaired. This voltage range is the absolute operating range. Operation outside of this range may cause permanent damage to the appliance. Please note that 16 VDC is the lowest operating voltage that is allowed at the last appliance on the NAC under worst case conditions.
- 2. Coded values are typical of the output measured with a Temporal coded or a March Time coded pulse and with a sound level meter reading on a "fast" setting. Under the same test conditions, coded horn output "peak" sound level readings are typically 4 dBA higher. Anechoic horn output ratings are typically more representative of actual installed sound output.
- 3. Currents are with horn on steady. The maximum RMS current listed is the device nameplate rating. Strobe designs are constant wattage and the maximum RMS current rating occurs at the lowest allowable operating voltage. (RMS is root mean square and refers to the effective value of a varying current waveform.)

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Installation Reference, Surface or Semi-Flush Mounting





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Ceiling Mount A/V and Guard Installation Reference

Figure 2 shows the installation of the Ceiling Mount A/V with the A4905-9915/A4905-9916 Optional Adapter, 4905-9928 Optional Adapter Plate, and the 4905-9927 Wire Guard.

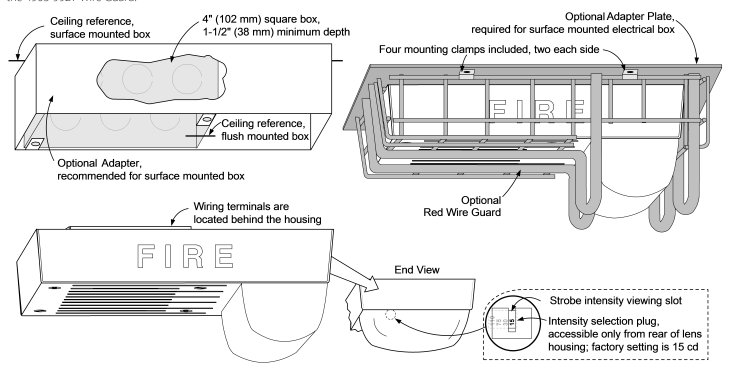
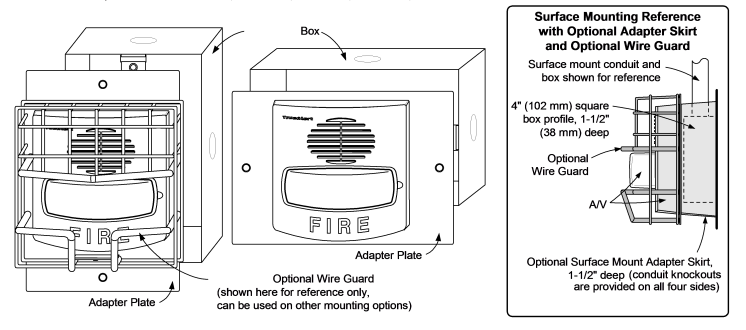


Fig 2: Ceiling Mount A/V and Guard Installation Reference

Wall Mount Installation Reference; Adapter Plate, Guard, and Adapter Skirt

The illustration shows the mounting of the A4905-9931 Adapter Plate, the 4905-9961 Optional Wire Guard, the 2975-9145 box and the Optional Surface mount adapter skirt, available in Red (A4905-9937) and White (A4905-9940).



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