

# Genesis® Chimes & **Chime/Strobes**

Multi-Candela, Multi-Watt, Field Configurable

EG1\*-C & EG1\*-CVM Series

www.leedan.com info@leedan.com Toll-Free: 800-231-1414

## **FEATURES**

- > Unique low-profile design
- > Attractive appearance
- > Ultra-slim protrudes les than one inch from wall
- > FullLight® Strobe Technology
- > Low current draw
- > 15/30/75/110 candela output > Select non-coded (default).
- temporal, or coded (single-stroke) chime operation
- > Single microprocessor controls both chime and strobe
- > Select high (default) or low dB chime output
- > No visible mounting screws

## **AGENCY APPROVALS**

- > UL 1971 Listed for the hearing impaired
- > UL 1638 Listed as protective visual signaling appliances
- > UL 464, CE, FCC
- > MEA, FM, CSFM pending

"RF" for red with fire marking.

\*Standard models in white. Insert "R" for red, "F" for white with fire marking,

The Genesis line of signals are the smallest, most compact audible-visible emergency signaling devices in the world. Genesis chimes and chime strobes blend with any decor and feature textured housings in neutral white or traditional fire alarm red.

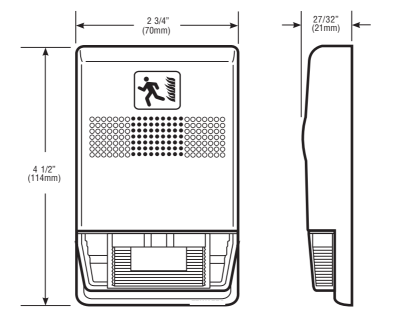
Genesis strobes do not require bulky specular reflectors. Instead, an exclusive mask-and-cavity design channels and conditions light to produce a highly controllable distribution pattern. Intensive development efforts employing this new technology have given rise to a new benchmark in strobe performance – FullLight® technology. This technology produces a smooth light distribution pattern without the spikes and voids characteristic of specular reflectors. This ensures the entire coverage area receives consistent illumination from the strobe flash

Genesis strobes are self-synchronizing, but when installed with an optional synchronization module, strobe flashes from devices on the same circuit synchronize to within 10 milliseconds of each other indefinitely. Chime/Strobes feature 15, 30, 75 or 110 candela output, selectable with a conveniently-located switch on the bottom of the device. Settings are clearly visible even after installation.

Genesis chimes produce a pleasing mellow tone. When steady (non-stroked) voltage is applied, the chime automatically pulses at 60 strokes per minute, or may be field-configured for temporal output. When installed with a EG1M Signal Master Module, the chime may also be field-configured for coded operation, which enables the chime output to match the rate that voltage is applied to the circuit. The chime's 79 dBA (peak) output level makes this device suitable for many private mode applications. Chimes may be set for low dB output with a jumper cut that reduces sound output by about 5 dB.

Edwards Signaling
& Security Systems

## **TECHNICAL INFORMATION**



Optical grade polycarbonate

Flush: 2 1/2" (64mm) deep one-gang box

32-120° F (0-49° C) ambient temperature; 93% relative humidity. UL1971, UL1638, UL464, CE, FCC, (MEA, FM, CSFM pending).

(All models comply with ADA Code of Federal Regulation Chapter 28 Part 36 Final Rule). EG1-C Series chimes: Non-coded, filtered 16-33V DC or unfiltered 16-33V DC FWR

(or coded when chime set to single-stroke operation) EG1-CVM Series chime-strobes: Non-coded, filtered 16-33V DC or unfiltered 16-33V DC FWR (or coded (audible NAC only) when used with optional EG1M Signal Master)

UL 1971, UL 1638, selectable 15 cd, 30 cd, 75 cd, or 110 cd output

One flash per second (fps) with optional EG1M Signal Master indefinitely within 10 milliseconds (or self synchronized within 200 milliseconds over 30 minutes on common circuit without EG1M).

FG1M-RM

Non-coded operation - one stroke per second synchronized with optional EG1M Signal Master, indefinitely within 10 milliseconds (or self-synchronized within 200 milliseconds over thirty minutes on a common circuit without the EG1M Signal Master); coded operation - up to one stroke per second (EG1M Signal Master required)

## Housing Red or white textured UV stabilized, color impregnated engineered plastic. Exceeds 94V-0 UL flammability rating. Lens

**GENESIS CHIMES & CHIME/STROBES** 

Mounting

Surface: Edwards model 27193 surface mount box, wiremold box, or equivalent surface-mount box

With optional trim plate: One-gang, two-gang, four-inch square, octagonal, or European single-gang box

(indoor wall mount only) Screw terminals: separate polarized inputs for speaker & strobe, #18 to #12 AWG (0.75 mm² to 2.5 mm²) wire size

Wire Connections **Operating Environment Agency Approvals** 

**Operating Voltage** 

Strobe Output Rating

Strobe Flash Rate

**Compatible Sync Module Chime Pulse Rate** 

www.leedan.com info@leedan.com Toll-Free: 800-231-1414 Edwards Signaling
& Security Systems © Copyright 2004 Edwards

## **Current Draw**

16 Vdc

16 Vfwr

Multi-cd Temporal Chime/Strobes (EG1-CVM) Low dB Setting								
UL Name	plate Ra	ating (UI	L1971 S	Standard	l (revise	d) Effec	tive 5/0	4)
	15cd	RMS	30cd	RMS	75cd	RMS	110cd	RM
16 Vdc 88 123 222 266			6					
16 Vfwr	13	34	1	75	3.	18	363	
Typical Current (Measured by Edwards)								
	15cd 30cd 75cd 110cd					0cd		
	RMS	mean	RMS	mean	RMS	mean	RMS	mea
16 Vdc	101	88	137	130	247	243	302	29
20 Vdc	85	76	112	106	194	190	247	24
24 Vdc	75	67	97	92	165	161	205	20
33 Vdc	61	56	77	74	124	121	149	14
16 Vfwr	139	74	187	107	350	209	395	24

87

76

64

Wall Chimes (EG1-C) UL Nameplate Rating (UL1971, Effective 5/0-

164

152

139

277

239

202

162

133

101

Low dB

**RMS** 

19

26

356

284

230

RMS
66
33
0cd
mean
298
243
202
146
247
205
163
118

1	
	•

1	

_	
1	
_	
١	

ı	
)	
i	

;	
n	
}	
} } }	
)	
;	
)	
}	
}	
4)	

)		

-							
Typical Current (Measured by Edwards)							
	15	cd	30	30cd		75cd	
	RMS	mean	RMS	mean	RMS	mean	R۱
16 Vdc	106	92	141	133	255	251	31
20 Vdc	94	82	119	112	205	200	25
24 Vdc	85	74	105	98	174	170	21
33 Vdc	72	63	87	81	137	132	16
16 Vfwr	152	80	199	112	356	212	40
20 Vfwr	144	70	180	95	300	169	37
24 Vfwr	140	65	170	84	262	143	31
33 Vfwr	140	59	162	73	223	111	25
Wall Chir	Wall Chimes (EG1-C) Typical Current						
	High dB Low dB						
	R	MS	Mean RMS				
16 Vdc	3	32	2	:3	2	20	
20 Vdc	0 Vdc 41		29		24		

Multi-cd Temporal Chime/Strobes (EG1-CVM) High dB Setting UL Nameplate Rating (UL1971 Standard (revised) Effective 5/04)

30cd RMS

134

195

75cd RMS

233

338

26

27

43

48

51

56

110cd RMS

277

383

110cd RMS mean 311

257

214

162

402

379

312

256

Mean

16

19

20

22

19

21

22

23

307

253

209

158

251

218

174

131

15cd RMS

99

154

33 Vdc	45	27		24 Vdc	44	32	
16Vfwr	60	40		33 Vdc	46	34	
24 Vfwr	76	49		16 Vfwr	65	29	
33 Vfwr	81	55		20 Vfwr	75	32	
				24 Vfwr	77	33	
CURRENT DATA NOTES & COMMENTS 33 Vfwr 84 36							
1. Curre	ent values are shown in mA.						
2 III N	2 III Namenlate Rating can vary from Typical Current due to measurement methods and instruments used						
/ UI IV	ianieniale panno Call Valv 11011	i ivoicai corrent que lo measu	renner	n memoos a	no msniimems	HSEU.	

1. Current values are shown in mA.
2. UL Nameplate Rating can vary from Typical Current due to measurement methods and instruments used.
3. Edwards recommends using the Typical current for system design including NAC and Power Supply loading and voltage drop calculations.

Wall Chimes (EG1-C & EG1-CVM)

High

58.2

60.8

61.3

16 Vdc

24 Vdc

33 Vdc

**UL464** 

20 Vfwr

24 Vfwr

33 Vfwr

16 Vdc

24 Vdc

127

119

116

63

56

50

High dB

**RMS** 

30

43

- 4. Use the Vdc RMS current ratings for filtered power supply and battery AH calculations. Use the Vfwr RMS current ratings for unfiltered
- power supply calculations.
- 5. Fuses, circuit breakers and other overcurrent protection devices are typically rated for current in RMS values. Most of these devices operate based upon the heating affect of the current flowing through the device. The RMS current (not the mean current) determines the heating
- affect and therefore, the trip and hold threshold for those devices.
- 6. Our industry has used 'mean' currents over the years. However, UL will direct the industry to use the 2004 RMS values in the future.

## Chime dBA Output

## 1. All values shown are measured at 10 feet (3.01m). Peak

## Average Low High Low High Low 52.8 66.1 61 77 72.8 55.6 67.8 63.2 78.6 74.7 56.1 68.1 63.7 79.4 75.9

- 2. UL464 values measured in reverberation room.
- 3. Average and peak values are measured in anechoic chamber.

www.leedan.com info@leedan.com Toll-Free: 800-231-1414



## **INSTALLATION**

Genesis chimes and strobes mount to any standard one-gang surface or flush electrical box. Matching



Genesis Chimestrobe with optional trim plate

optional trim plates are used to cover oversized openings and can accommodate one-gang, twogang, four-inch square, or octagonal boxes, and European 100 mm square.

All Genesis signals come preassembled with captive mounting screws for easy installation. Two

tabs at the top of the signal unlock the cover to reveal the mounting hardware. The shallow depth of Genesis devices leaves ample room behind the signal for extra wiring. Once installed with the cover in place, no mounting screws are visible.

## **FIELD CONFIGURATION**

Genesis strobes and chime-strobes may be set for 15, 30, 75, or 110 candela output. The output setting is changed by simply opening the device and sliding the switch to the desired setting. The device does not have to be removed to change the output setting. The setting remains visible through a small window on the side of the device after the cover is closed.

Description

Chimes and chime-strobes are factory set for high dB output. Optional low dB output may be selected by cutting a jumper on the circuit board. This reduces the audible output by about 5 dB. A second jumper cut changes the chime output from the factory set rate of 60 strokes per minute to three-pulse temporal output.

Chimes may also be configured for single-stroke coded operation. This operates the chime once each time voltage is applied to the circuit. Voltage must be discontinued and then re-applied to operate the chime again. These optional coders produce a predetermined pattern of audible signals. A Genesis Signal Master is required when chimes are configured for coded operation.

## **WIRING**

Field wiring terminals accommodate #18 to #12 AWG (0.75 mm<sup>2</sup> to 2.5 mm<sup>2</sup>) wiring. Chimes, strobes, and combination chime-strobes are interconnected with a single pair of wires.

ORDERING INFORMATION
Catalog Number

Red

White

FG1M-RM

EG1-CVM	EG1R-CVM	Genesis Chime/Strobe (selectable 15, 30, 75, or 110 cd output, selectable high/low dB output)
EG1-C	EG1R-C	Genesis Chime (selectable high/low dB output)

EG1F-C EG1RF-C Genesis Chime/Strobe (selectable 15, 30, 75 or 110 cd output, selectable high/low dB output) with "FIRE" marking

Mounting Accessories

EG1T EG1RT Genesis Trim Plate (for two-gang or 4" square boxes)

EG1T-FIRE EG1RT-FIRE Genesis Trim Plate (for two-gang or 4" square boxes) with "FIRE" markings

27193-11 27193-16 One-gang surface mount box

Synchronization Modules

EG1M Genesis Signal Master - Snap-on Mount

Genesis Signal Master - Remote Mount (1-gang)

www.leedan.com info@leedan.com Toll-Free: 800-231-1414

