

ULSZ.S3406 - Audible-signal Appliances

Audible-signal Appliances

See General Information for Audible-signal Appliances**GENTEX CORP**10985 CHICAGO DR
ZEELAND, MI 49464-8101 USA

S3406

Device	Model	Installation Location	Enclosure Ratings	
			Type Rating Per UL 50	IEC "IP" Rating
Accessories, Enclosures	GOE, GOELP may be followed by -A (Alert Text), -P (Plain text) or F (French text), followed by -R or -W indicating the color of the backbox (Red or White).	Outdoor	-	-
Accessories, Backboxes	GSB and GCSB may be followed by -R or -W indicating the backbox color (Red or White).	Indoor	-	-
Accessories, Synchronization Modules	AVSM (c), AVS44 (c) and GTSM (c) may be followed by R (Red) or W (White) indicating color.	Indoor	-	-
Bells, vibrating	GB6-120, GB10-120, GB6-24, GB10-24, GB8-120, GB8-24.	Indoor	-	-
Horns	GEH24 (b), GEH12 (b) followed by P, R or W.	Indoor/Outdoor	-	-
Horns	GX91 and GX93 may be followed by W for white with fire symbol or PW for white without fire symbol or R for red with fire symbol or PR for red without fire symbol.	Indoor	-	-
Horns	GTMH may be followed by W (white) or R (red).	Indoor	-	-
Horn/strobes**	GEC24-15, -15/75, -30, -60, -75, -110, -177 may be followed by P, R or W.	Indoor	-	-
Horn/strobes**	GCC24-C ceiling horn/strobe followed by -R, -W or -P.	Indoor	-	-
Horn/strobes**	GEC3-12, GEC3-24 multi-candella horn strobe, may be followed by -R, -W or -P.	Indoor	-	-
Horn/strobes*	WGECA24-75 (a) (Amber Lens), WGECA24-75 (a) (Blue Lens), WGECA24-75 (a) (Green Lens) and WGECA24-75 (a) (Red Lens). All models are rated 75 cd on-axis.	Indoor/Outdoor	-	-
Horn/strobes*	GECA24 (Amber Lens), GECB24 (Blue Lens), GECG24 (Green Lens) and GECA24 (Red Lens). All models are selectable-candella types with ratings of 15 cd, 30 cd, 60 cd, 75 cd or 110 cd on-axis. All models may be followed by P (plain) followed by W (wall) followed by R, W or B denoting the color of the housing (Red, White or Blue).	Indoor	-	-

Horn/strobes**	GCC24 may be followed by P (plain) or A (alert), followed by C (ceiling), followed by R or W (the housing color of red or white). With candela ratings of 15, 30, 75, 95, 115 and 150cd.	Indoor	-	-
Horn/strobes*	GCCA24 (Amber Lens), GCCB24 (Blue Lens), GCCG24 (Green Lens) and GCCR24 (Red Lens). May be followed by P (plain), followed by C (ceiling), followed by R, W or B (the housing color of Red, White or Blue). All models are selectable-candela types with ratings of 15 cd, 30 cd, 75 cd, 95 cd and 115 cd on-axis.	Indoor	-	-
Horn/Strobes	GECC24, WGECC24-75* (b) may be followed by P (plain), followed by R or W (red or white).	Indoor/Outdoor	-	-
Horn/Strobe	GCCR24 may be followed by P (plain), followed by C (ceiling), followed by R or W (red or white).	Indoor	-	-
Low frequency sounder	GHLF may be followed by R or W (red or white).	Indoor	-	-
Low frequency sounder/strobe*	GHSLF may be followed by R or W (red or white)	Indoor	-	-
Weatherproof Backbox	G BBB	Indoor/Outdoor	—	—

*Complementary Listed under Visual Signaling Appliances for Fire Protective Signaling (UVAV - S3834).

**Complementary Listed under Signaling Appliances and Equipment for The Hearing Impaired (UUKC - S5405).

(a) - When used outdoors, either Model GOE Weatherproof Enclosure or Model GOELP Low Profile Weatherproof Enclosure must be employed.

(b) - May be used for outdoor applications only when combined with enclosure Model GOE.

(c) - Intended for indoor use with Gentex synchronizable audible devices.

Last Updated on 2020-03-30

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"