





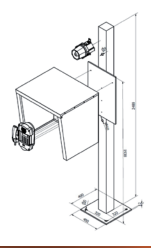


In an industrial complex equipped with explosion-proof or waterproof phone, a loud noise (e.g. machinery) can make difficult or even impossible to have conversations.

That is why LELAS offers a range of acoustic booths to overcome this constraint. This solution also helps to strengthen the privacy and to protect the equipment against harsh weather and dust.

LELAS also offers a support column specially adapted to our hoods with optional mounting signaling / sounding. (See overleaf)





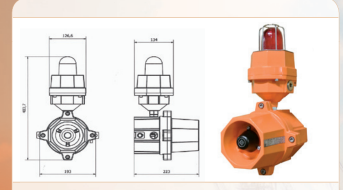
Туре	Material	Sound attenuation in dB	Color	Weigt in Kg
CBA255	(GRP)	-10	RAL2003 (ORANGE)*	17
CBA234	GRP + Rockwool	-25	RAL2003 (ORANGE)*	28
CBA240	Stainless steel + Rockwool	-25	Stainless steel *	37
MS315A19	Peinted Steel	-	RAL2003 (orange)*	115

\* Other color available in option



Flashing beacons 5, 15 or 21 joules. Electronics and xenon lamp fully integrated and protected in a box. (LED version also available)

ATEX	FEF 218 A
WATERPROOF	FEF 405 E
Input voltage	110/220CA
Power (Joules)	5/15/21
Consumption (VA)	5/15/21



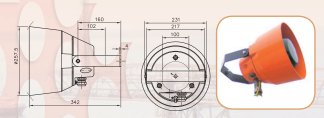
Assembly of howler and flashing beacon for an optimum performance. And a simplified installation.

ATEX	SGV 218 A	
WATERPROOF	SGV 405 E	
Input voltage	110/220CA	
Power (Joules)	5/15/21	
Sound power (dB)	110	
Consumption (VA)	15/25/31	



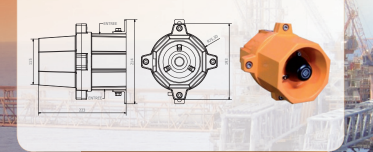
ATEX	RED 225 A
WATERPROOF	RED 364 E
Puissance en Watts	15
Sound power (dB)	110
Consumption	15VA
	15 Ohms
Input signal	amplified 24/48V
	100V

Today the LELAS loudspeakers ensure sound communication of many exposed locations in the world. They have been developed to LELAS image products: specifically designed to work flawlessly in harsh industrial environments.



ATEX	KLM 218 A
WATERPROOF	KLM 405 E
In much walks as	24/48CC
Input voltage	110/220CA
Sound power (dB)	110
Consumption (VA)	10

Howler equipped with an electronic power board feeding a driver unit. Adjustable volume control 1or 2 tones signals (Single tone high-pitched/low-pitched, dual tones high-pitched/low-pitched and melody) including evacuation AFNOR signals.















stant d'améliorer la qu<mark>alité de ses produits, LE LAS se réserve le droit</mark> d'en modifier les caractéristiques à tout mor

Réalisation CRP 94 Bonneuil - Tél. : 01 41 94 52 52 - Dans le souci co

