



COMPACT HORNS AND MORE

3. Horns



S70 Series - High Tone

Part No.	922196011
Voltage	12 V
Frequency	420 Hz
Frequency at 6.5' (2m)	112 dB (A)
Energy Consumption	30W
Approval	ECE
Blade Type	Terminal contacts
Bracket	M8 mounting screw
Housing	Black galvanized metal
Operating temperature	-40° C a 90° C
Special feature	



S90 Series - High Tone

Part No.	922200161
Voltage	12 V
Frequency	420 Hz
Frequency at 6.5' (2m)	113 dB (A)
Energy Consumption	42W
Approval	ECE
Blade Type	Terminal contacts
Bracket	M8 mounting screw
Housing	Black galvanized metal
Operating temperature	-40° C a 90° C
Special feature	



M28 Series - High Tone

3		
Part No.	007425791	
Voltage	12 V	
Frequency	400 Hz	
Frequency at 6.5' (2m)	115 dB (A)	
Energy Consumption	72W	
Approval	ECE	
Blade Type	Terminal contacts	
Bracket	M8 mounting screw	
Housing	Black galvanized metal	
Operating temperature	-40° C a 90° C	
Special feature	With surge absorbing diode	









NEW

S77 Series - Set of Compact Horns

2 Pieces

	•
Part No.	011225802
Voltage	12 V
Frequency	350 / 420 Hz
Frequency at 6.5' (2m)	111 dB (A)
Energy Consumption	2 x 48W
Approval	ECE
Blade Type	Terminal contacts
Bracket	M8 mounting screw
Housing	Black galvanized metal
Operating temperature	-40° C a 90° C
Special feature	



M26 Series - H	M26 Series - High Tone	
Part No.	002952811	
Voltage	12 V	
Frequency	400 Hz	
Frequency at 6.5' (2m)	115 dB (A)	
Energy Consumption	66W	
Approval	ECE	
Blade Type	Terminal contacts	
Bracket	M8 mounting screw	
Housing	Grey black galvanized metal diaphragm	
Operating temperature	-40° C a 90° C	
Special feature		



	i riece	(112mm) (53mm)
B36 Series -	Low Tone	High Tone
Part No.	002768082	002768551
Voltage	12 V	12 V
Frequency	335 Hz	400 Hz
Frequency at 6.5' (2m)	116 dB (A)	116 dB (A)
Energy Consumption	72W	72W
Approval	ECE	ECE
Blade Type	Terminal contacts	Terminal contacts
Bracket	M8 mounting screw	M8 mounting screw
Housing	Gris, metal galvanizado	Gris, metal galvanizado
Operating temperature	-40° C a 90° C	-40° C a 90° C
Special feature		









		(61mm) (130mm)			
DL50 Series -	Low Tone High Tone				
Part No.	004811001	004811011			
Voltage	12 V	12 V			
Frequency	310 Hz	380 Hz			
Frequency at 6.5' (2m)	114 dB (A) 114 dB (A)				
Energy Consumption	72W 72W				
Approval	ECE				
Blade Type	Terminal contacts				
Bracket	M8 mounting screw				
Housing	Black galvanized metal				
Operating temperature	-20° C a 80° C				
Special feature					



2 Pieces



Motorcycle Series







Part No.	012588061	012588011		
Voltage	12 V	12 V		
Frequency	480 Hz 380 / 480Hz			
Frequency at 6.5' (2m)	108 dB (A)	108 dB (A)		
Energy Consumption	16W 2 x 16W			
Approval	ECE			
Blade Type	Terminal contacts			
Bracket	M8 mounting screw			
Housing	Black galvanized metal			

Operating temperature	-20°	-20° C a 80° C	
Special feature	Blister Pack - Hightone	Graphic Box - Set	
	Single		

3. Horns



B133 Series - Set Supertone Horns

Part No.	003399801
Voltage	12 V
Frequency	300 / 500 Hz
Frequency at 6.5' (2m)	118 dB (A)
Energy Consumption	2 x 66W
Approval	ECE
Blade Type	Terminal contacts
Bracket	M8 mounting screw
Housing	Black metal w/ red protective grill
Operating temperature	-40° C a 60° C
Special feature	Includes 12 V relay

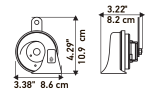


With surge absorbing diode



Twin Tone Disc Horns					
Part No.	012588071	011225871			
Voltage	12 V				
Frequency	3	335 /435 Hz			
Frequency at 6.5' (2m)	1	113 dB (A)			
Energy Consumption	2 x 60W				
Approval	CCC				
Blade Type	Terminal contacts				
Bracket	M8 mounting screw				
Housing	Black galvanized metal				
Operating temperature	-20° C a 80° C				
Special feature	Blister Pack - Single	Graphic Box			
	High Tone				









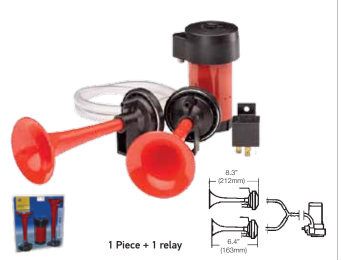




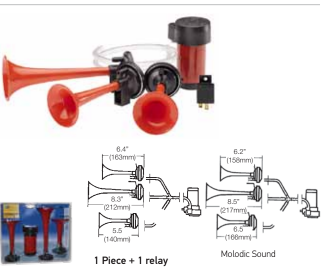




TE16 Series - Set of Twin Tone Trumpet Horns							
Part No.	012010981	012010851	012010801	012010821	012010971	011225831	007728883
Color	Red	Red	Blue	Yellow	Black	Black	Chrome
Voltage	12 V	12 V	12 V	12 V	12 V	12 V	12 V
Frequency	500 Hz / 400	500 Hz / 400	500 Hz / 400	500 Hz / 400	500 Hz / 400	500 Hz / 400	510 Hz / 410
Sound level at 2m	110 dB (A)	110 dB (A)	110 dB (A)	110 dB (A)	113 dB (A)	113 dB (A)	112dB (A)
Energy consumption	2 x 72W	2 x 72W	2 x 72W	2 x 72W	2 x 72W	2 x 72W	2 x 60W
Approval	ECE	ECE	ECE	ECE	CCC	CCC	-
Bracket	M8 screw	M8 screw	M8 screw	M8 screw	M8 screw	M8 screw	M8 screw
Special feature	Includes 12V relay				Blister Pack		



Set of Twin Tone Air Horns					
Part No.	003001651	003001661			
Voltage	12 V	24 V			
Frequency		780 / 840 Hz			
Frequency at 6.5' (2m)	118 dB (A)				
Energy Consumption		240W			
Approval		ECE			
Support		Mounting bracket included			
Housing		Red ABS plastic			
Operating temperature		-40° C a 80° C			
Special feature	Includes comp	ressor, tubes ,12V relay and instructions			

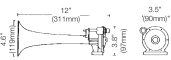


Set of Triple Tone Air Horns					
Part No.	003001671	003001681			
Voltage	12 V				
Frequency	780 / 820 / 880 Hz	630 / 795 / 840 Hz			
Frequency at 6.5' (2m)	118 dB (A)				
Energy Consumption	180W	240W			
Approval	ECE	-			
Support	Mounting bracket included				
Housing	Red ABS plastic				
Operating temperature	-40° C a 80° C				
Special feature		Molodic Sound			

Both sets include compressor, tubes, 12V relay and instructions $\,$

3. Horns





1 Piece

Compressed Air Trumpet - High Tone						
Part No.	004206041	004206011				
Voltage	12 V	24 V				
Frequency	400 Hz 400 Hz					
Frequency at 6.5' (2m)	110 dB (A) 110 dB (A)					
Energy Consumption	35W	50W				
Approval	ECE					
Blade Type	Terminal contacts					
Housing	Gray, 2 holes / M10 screws					
Pressure Range	6 - 8.3 bar					
Special feature	-					



Compact Air Horn				
Part No.	013410011			
Voltage	12 V			
Frequency	-			
Frequency at 6.5' (2m)	115 dB (A)			
Energy Consumption	312W			
Approval	-			
Blade Type	Terminal contacts			
Housing	Gray, 2 holes / M10 screws			
Pressure Range	-			
Special feature	Includes compressor, 12V relay and Instructions			



Twin Compress	ed Air Horn	Accessories					
Part No.	005411001	Accessories:					
Voltage	24 V	This horn can be used with three different modes:					
Frequency	300 / 350 Hz	Mounting on the cabin roof. Part No.					
Frequency at 6.5' (2m)	118 dB (A)	Mounting on the cabin roof. Part No. 715989001					
Energy Consumption	0-20W	4' (120 cm) long. Valve drive					
Approval	ECE	4 (120 CH) tong. Valve unive					
Blade Type	Terminal contacts	2 Mounting on the cabin floor. Part No.					
Housing	Chrome horn, matte black base	Drive with your foot. 715990001					
Rango de Presión	4 - 8.3 bar	Pedal valve.					
Special feature	Ø 8 mm round connector for vehicles with air brakes.	Ī					
		3 Mounting the engine compartment. Part No.					
		Operate by pressing the horn button. 715991001					
		With 6.3 mm flat connections open.					
		Absorbed power: 20W. Electric valve, 24V					





Single Tone Air Horn

Part No.	013410001
Voltage	12 - 24 V
Frequency	-
Frequency at 6.5' (2m)	115 dB (A)
Energy Consumption	120W
Approval	-
Blade Type	Terminal contacts
Housing	Black, housing zamak, 2 holes / M10 screw
Pressure Range	-
Special feature	-



NEW

F	₹.	ρ	v	6	rs	6	Δ	Ī	a	rı	n	6

Part No.	009148141*
Dimensions	3.9"W x 2.5"H x 1.5" D 101 x 65 x 39mm
Characteristics	Reverse alarm
	Multi Voltage: 9V - 48V
	DC nominal: 0.1A - 0.6A
	Frequency at 6.5 ,(2m): 110 dB (A)

DOWNLOAD OUR APP

User-friendly menu navigation, precise functionality and information for specific products and ideal for both daily and occasional use. Discover the wide range of speakers, horns and trumpets HELLA offers - available in 10 languages. Compare our products by listening to the actual sound - anytime from the palm of your hand.

Want to try our free app?

Just follow these three simple steps:

- 1. Install a QR code app on your smartphone.
- 2. Use to scan the code printed here.
- 3. Download the HELLA app for your smartphone.

