



H30-TA

HORN SPEAKER 10" 100V LINE / 20 OHM

LOAD RATING :30W

Nominal impedance : 20ohms

Transformer tapings:100 /70 VOLT - 30-15-7.5-3.75 WATT

Sound pressure @1W/m):108dB

Rotary selector switch : 20 OHM , 70 / 100V TAPINGS

Material : ABS LIGHT GREY .

Frequency range:400Hz-10KHz

1 piece in carton , assembled

Dimension DxL:240x303mm



H1617T

HORN SPEAKER 16" 100V LINE

Power rating: 50W

Transformer tapings:100 /70 VOLT - 30-15-7.5WATT

Sound pressure level : 104dB

Frequency response: 200~7000Hz

Dimensions(WxLxH): Ø 400x435mm

Material: Aluminium



H1214T-2

HORN SPEAKER 12" 100VOLT

Power rating: 25W

Input voltage:70/100V

Sound pressure level : 104dB

Frequency response: 500~5000Hz

Dimensions(WxLxH): Ø 340x250mm

Material: Aluminium



H1013T

HORN SPEAKER 10" 100VOLT

Power rating: 20W

Input voltage:70/100V

Frequency response: 500~5000Hz

Sound pressure level : 104dB

Dimensions(WxLxH): Ø 225x320mm

Material: Aluminium



UH25

HORN SPEAKER 8 Ohm

Load rating:25W

Impedance:8ohms

Frequency range:250Hz-10KHz

SPL:108dB/1W/1m,122dB/25W/1m

Horn material : ABS

Horn flat material : ABS

Dimension WxHxL:303x190x285mm

1 piece in carton assembled

Ideal for use on top of motor car



HN18-2 18" HORN SPEAKER

DIMENSIONS : 470 x 320 mm

HN16-2 16" HORN SPEAKER

DIMENSIONS : 410 x 280 mm

HORN SPECIFICATION

Drive unit thread : 1 3/8" 18TPI

Material I: GREY ALUMINIUM

HD-60 HORN DRIVER

Load rating power:60W

Dimensions Ø x H(mm):Ø113x108mm

HD-100 HORN DRIVER

Load rating power:100W

Dimension Ø x H(mm):Ø122x116mm



HD-100



HD60

DRIVER SPECIFICATION

Frequency Range:300Hz-4kHz

SPL(@1W/1m):105dB

Material : Aluminium , grey



H1011-2

HORN SPEAKER 10"

Specification:

Impedance: 4 / 8 Ohm

Power rating: 25W

Frequency response: 500~5000Hz

SPL(@1W/1m):104dB

Dimensions(WxLxH): Ø 250 X 270 mm

Material: Aluminium

H1213-3

HORN SPEAKER 12"

Specification:

Impedance: 4 / 8 Ohm

Power rating: 25W

Frequency response: 500~5000Hz

SPL(@1W/1m):104dB

Dimensions(WxLxH): Ø310x305mm

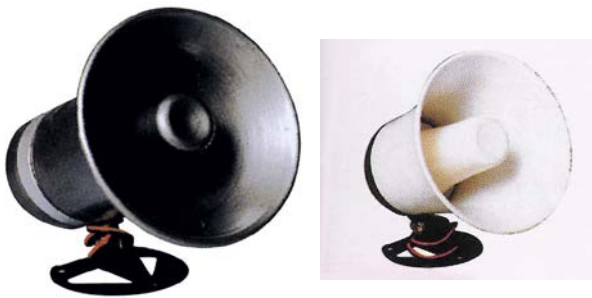
Material: Aluminium



H808

HORN SPEAKER 8"

Power rating: 20W
Impedance: 8 Ohm
Frequency response: 500~5000Hz
SPL(@1W/1m):104dB
Dimensions (WxLxH): Ø210 X 190 mm
Material : Aluminium , grey



HN106A - WHITE HN106A/B - BLACK HORN SPEAKER

Specification:
Impedance: 4 Ohm
Power rating: 10W
Frequency response: 500~8000Hz
Dimensions (WxLxH): Ø 135 X 125mm
Material ; ABS



H508 - 8 Ohm H508T 100v line HORN SPEAKER

Specification:
Input voltage: 70/100V
Impedance: 4/8 Ohm
Frequency response: 500~5000Hz
Power rating: 30W
Dimensions(WxLxH): 203x125x230mm
Material: ABS



H711A

HORN SPEAKER Power rating: 30W

Impedance: 4 / 8 Ohm
Frequency response: 500~5000Hz
Dimensions(WxLxH): 278x167x210mm
Input voltage: 70/100V
Material: ABS

Ideal for use on top of motor car



HS105

SIREN

HS105-1000(electronic siren)

Power out:20W

Operating voltage: 6~14VDC

Rated voltage: 12VDC

Voice coil impedance: 6 Ohm

Rated current: 1000mA@12VDC

Min. Sound Pressure level:112dB@12VDC/1M

Tone nature: single siren

Operating temperature:-20~+60°C

Material: ABS

Weight: Approx. 350g

Measure : 54 x 48 x 24.5 cm



HS110

ELECTRONIC SIREN

Power out:20W

Operating voltage: 6~14VDC

Rated voltage: 12VDC

Voice coil impedance: 6 Ohm

Rated current: 1000mA@12VDC

Min. Sound Pressure level:112dB@12VDC/1M

Tone nature: single/six siren

Operating temperature:-20~+60°C

Material: ABS

Weight: Approx. 430g

Measure : 72 x 29 x 34 cm