CDH-001

- **Rotatable Horn**
- 80° x 60° Constant Directivity Coverage
- Loading down to 1000 Hz
- Strong Glass Fibre material
- **Perfectly Controlled Dispersion**

FREQUENCY RESPONSE DATA

MOUNTING / SHIPPING INF	UNIVIATION
Overall Dimensions	179 x 179 mm
Baffle Cut Out	145 x 145 mm
	0.4

Fixing Holes	4 x 6.5 mm hole s
	101/76 mm
Net Weight	0.6 kg
Shipping weight	1.0 kg

ELECTRO ACOUSTIC SPECIFICATIONS

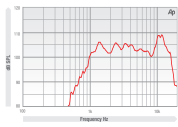
Sound Channel / Throat Size	1" / 25.4 mm
Nominal Coverage (-6dB)	80 x 60
Cut-off Frequency	1000 Hz
Material	Glass fibre resin

ELH-002

- **Eliptic Horn Nominal Directivity** 80° x 60°
- Loading down to 900 Hz
- Strong Glass Fibre material
- **Perfectly Controlled Dispersion**



FREQUENCY RESPONSE DATA



Frequency response curve of the horn measured on axis at distance of 1 meter with1 watt signal with CD-140 compression driver.

MOUNTING / SHIPPING INFORMATION

Overall Dimensions 200 x 1	150 m
Baffle Cut Out Minor Rad.	61 m
Major Rad.	84 m
Total Depth	91 m
Fixing Holes 4 x 6 mm holes 101/	76 m
Net Weight	0.7
Shipping weight	1.7
Shipping weight	1.7

ELECTRO ACOUSTIC SPECIFICATIONS

Sound Channel / Throat Size	1" / 25.4 mr
Nominal Coverage (-6dB)	80 x 6
Cut-off Frequency	1000 H
Material	Glass fibre resi

ELH-003

Eliptic Horn Nominal Directivity 80° x 60°

Frequency response curve of the horn measured on axis at distance of 1 meter with1 watt signal with CD-140 compression driver.

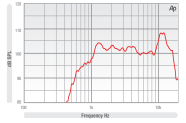
- Loading down to1000 Hz
- Strong Glass Fibre material
- **Perfectly Controlled Dispersion**

ELH-004

- **Eliptic Horn Nominal Directivity** 80° x 60°
- Loading down to 900 Hz
- Strong Glass Fibre material
- **Perfectly Controlled Dispersion**



FREQUENCY RESPONSE DATA



Frequency response curve of the horn measured on axis at distance of 1 meter with1 watt signal with CD-140 compression driver

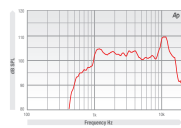
MOUNTING / SHIPPING INFORMATION

Overall Dimensions	240 x 180 mm
Baffle Cut Out	Minor Rad. 75 mm
	Major Rad. 104 mm
Total Depth	115.5 mm
Fixing Holes	4 x 6 mm holes 101/76 mm
Net Weight	0.9 kg
Shipping weight	1.3 kg

ELECTRO ACOUSTIC SPECIFICATIONS

Sound Channel / Throat Size	1" / 25.4 mm
Nominal Coverage (-6dB)	80 x 60
Cut-off Frequency	1000 Hz
Material	Glass fibre resin

FREQUENCY RESPONSE DATA



Frequency response curve of the horn measured on istance of 1 meter with1 watt signal with CD-140 compression driver

MOUNTING / SHIPPING INFORMATION

280 x 210 mn
Minor Rad. 82 mn Major Rad. 115 mn
134 mn
4 x 6 mm holes 101/76 mn
1.2 kg
1.7 kg

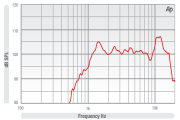
ELECTRO ACOUSTIC SPECIFICATIONS

Sound Channel / Throat Size	1" / 25.4 mm
Nominal Coverage (-6dB)	80 x 60
Cut-off Frequency	900 Hz
Material	Glass fibre resin

ELH-005

- **Rotatable Horn**
- **Eliptic Horn Nominal Directivity** 80° x 50°
- Loading down to 1000 Hz
- Strong Glass Fibre material
- **Perfectly Controlled Dispersion**

FREQUENCY RESPONSE DATA



Frequency response curve of the horn measured on axis at distance of 1 meter with1 watt signal with CD-140 compression driver.

MOUNTING / SHIPPING INFORMATION

Overall Dimensions	215 x 215 mm
Baffle Cut Out	Minor Rad. 72 mm
	Major Rad. 88 mm
Total Depth	93 mm
Fixing Holes	4 x 6 mm holes 101/76 mm
Net Weight	1.0 kg
Shipping weight	1.3 kg

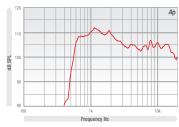
ELECTRO ACOUSTIC SPECIFICATIONS

Sound Channel / Throat Size	1" / 25.4 mm
Nominal Coverage (-6dB)	80 x 50
Cut-off Frequency	1000 Hz
Material	Glass fibre resin

ELH-006

- **Rotatable Horn**
- **Eliptic Horn Nominal Directivity** 70° x 50°
- Loading down to 600 Hz
- Strong Glass Fibre material
- **Perfectly Controlled Dispersion**

FREQUENCY RESPONSE DATA



Frequency response curve of the horn measured on axis at distance of 1 meter with1 watt signal with CD-140 compression driver



MOUNTING / SHIPPING INFORMATION

Overall Dimensions	179 x 179 mm
Baffle Cut Out	Minor Rad. 107 mm
	Major Rad. 12 mm
Total Depth	130 mm
Fixing Holes	4 x 6 mm holes 101/76 mm
Net Weight	1.2 kg
Shipping weight	1.8 kg

ELECTRO ACOUSTIC SPECIFICATIONS

Sound Channel / Throat Size	1.4" / 32 mm
Nominal Coverage (-6dB)	70 x 50
Cut-off Frequency	600 Hz
Material	Class fibro rosin