

## Horn Speaker PH-930



All weather resistant waterproof horn speaker PH-930, designed in durable ABS body, built-in 70V/100V transformer and horn speaker driver to deliver wide frequency response 100~10KHz and reduces line losses of long distance transaction, multiple power taps 30W/15W/7.5W/3.8W/8Ω switch is helpful to suit different applications, i.e. parking area, playground, public park or garden, train or bus station. Fast installation wall mounting bracket and angle adjustable. The speaker is an ideal choice for indoor/outdoor industrial or commercial sound system. It is durable and practical and very competitive to satisfy wide or open area's architectural audio need.

### Features

- Indoor/Outdoor horn speaker rated power 30 Watts, power taps 30/15/7.5/3.8 Watts;
- Input voltage 70/100 Volt, power tabs at 1/2, 1/4 power or 8Ω;
- Sensitivity 96±3 dB;
- Frequency Response 100~10KHz
- Adjustable wall mount speaker with stainless wall mounting parts;
- Strong ABS material body;
- Dimension 366x165x272mm
- Weight:3.2kg

### Specification

Model No.	PH-930
Rated Power & Power Taps	30W/15W/7.5W/3.8W/8Ω
Input Voltage	70/100V Line and power tabs at 1/2, 1/4 power or 8Ω
Sensitivity	96±3dB
Frequency Response	100-10KHz
Mounting Method	wall mounting with bracket
Material	Strong ABS plastic
Dimension	366 x 165 x 272 mm
Weight	3.2 kg

## Horn Speaker PH-950



All weather resistant waterproof horn speaker PH-950, designed in durable ABS body, built-in 100V transformer and horn speaker driver to deliver wide frequency response 90~20KHz and reduces line losses of long distance sound transaction, rated power at 50W to suit different applications, i.e. parking area, playground, public park or garden, train or bus station. Fast installation wall mounting bracket and angle adjustable. The speaker is an ideal choice for indoor/outdoor industrial or commercial or public address sound system. It is durable and practical and very competitive to satisfy wide or open area's architectural audio need.

### Features

Indoor/Outdoor horn speaker rated power 50 Watts;

Input voltage 100 Volt;

Sensitivity 98±3 dB;

Frequency Response 90~20KHz

Adjustable wall mount horn speaker with stainless wall mounting parts;

Strong ABS material body;

Dimension 362x252x310mm

Weight:4kg

### Specification

Model No.	PH-950
Rated Power & Power Taps	50W
Input Voltage	100V Line
Sensitivity	98±3dB
Frequency Response	90-20KHz
Mounting Method	wall mounting with bracket
Material	Strong ABS plastic
Dimension	362 x 252 x 310 mm
Weight	4 kg

## Horn Speaker PH-A15 PH-A30 PH-A50



All weather resistant waterproof horn speaker PH-A15 PH-A30 PH-A50, designed in durable aluminium body, built-in 70V/100V transformer and horn speaker driver to deliver wide frequency response 350~7KHz and reduces line losses of long distance sound transaction, rated power at 15/30/50W to suit different applications, i.e. parking area, playground, public park or garden, train or bus station. Fast installation wall mounting bracket and angle adjustable. The speaker is an ideal choice for indoor/outdoor industrial or commercial or public address sound system. It is durable and practical and very competitive to satisfy wide or open area's architectural audio need.

### Features

Indoor/Outdoor horn speaker rated power 15/30/50 Watts;

Input voltage 70V/100 Volt;

Sensitivity 106dB/107dB/108dB;

Frequency Response 450~5KHz/380~6KHz/350~7KHz

Adjustable wall mount horn speaker with stainless wall mounting parts;

Strong aluminium material body;

Dimension  $\phi$  200x230mm/  $\phi$  246x292mm/  $\phi$  325x350mm

Weight:1.4kg/2.2kg/3.5kg

### Specification

Model No.	PH-A15	PH-A30	PH-A50
Rated Power	15W	30W	50W
Power Taps	15W/7.5W/3.8W/8 $\Omega$	30W/15W/7.5W/8 $\Omega$	50W/25W/12.5W/8 $\Omega$
Input Voltage	70V/100V Line or 8 $\Omega$		
Sensitivity	106 dB	107 dB	108 dB
Frequency Response	450~5KHz	380~6KHz	350~7KHz
Mounting Method	Wall mounting bracket		
Dimension	$\phi$ 200x230mm	$\phi$ 246x292mm	$\phi$ 325x350mm
Weight	1.4kg	2.2kg	3.5kg

## Horn Speaker PH-B10 PH-B15 PH-B30



All weather resistant waterproof horn speaker PH-B10 PH-B15 PH-B30, designed in durable ABS body, built-in 70V/100V transformer and horn speaker driver to deliver wide frequency response 300~8KHz and reduces line losses of long distance sound transaction, rated power at 10/15/30W to suit different applications, i.e. parking area, playground, public park or garden, train or bus station. Fast installation wall mounting bracket and angle adjustable. The speaker is an ideal choice for indoor/outdoor industrial or commercial or public address sound system. It is durable and practical and very competitive to satisfy wide or open area's architectural audio need.

### Features

Indoor/Outdoor horn speaker rated power 10/15/30 Watts;

Input voltage 70V/100 Volt;

Sensitivity 96dB/102dB/106dB;

Frequency Response 400~8KHz/350~8KHz/300~8KHz

Adjustable wall mount horn speaker with stainless wall mounting parts;

Strong ABS material body;

Dimension  $\phi$  140x190mm/  $\phi$  200x230mm/  $\phi$  246x292mm

Weight:1.2kg/1.5kg/2.3kg

### Specification

Model No.	PH-B10	PH-B15	PH-B30
Rated Power	10W	15W	30W
Power Taps	10W/5W/2.5W/8 $\Omega$	15W/7.5W/3.8W/8 $\Omega$	30W/15W/7.5W/8 $\Omega$
Input Voltage	70V/100V Line or 8 $\Omega$		
Sensitivity	96 dB	102 dB	106 dB
Frequency Response	400~8KHz	350~8KHz	300~8KHz
Mounting Method	Wall mounting bracket		
Dimension	$\phi$ 140x190mm	$\phi$ 200x230mm	$\phi$ 246x292mm
Weight	1.2kg	1.5kg	2.3kg

## Horn Speaker PH-C15 PH-C30



All weather resistant waterproof horn speaker PH-C15 PH-C30, designed in durable ABS body, built-in 70V/100V transformer and horn speaker driver to deliver wide frequency response 300~8KHz and reduces line losses of long distance sound transaction, rated power at 15/30W to suit different applications, i.e. parking area, playground, public park or garden, train or bus station. Fast installation wall mounting bracket and angle adjustable. The speaker is an ideal choice for indoor/outdoor industrial or commercial or public address sound system. It is durable and practical and very competitive to satisfy wide or open area's architectural audio need.

### Features

- Indoor/Outdoor horn speaker rated power 15/30 Watts;
- Input voltage 70V/100 Volt;
- Sensitivity 105dB/106dB;
- Frequency Response 310~8KHz / 300~8KHz;
- Adjustable wall mount horn speaker with stainless wall mounting parts;
- Strong ABS material body;
- Dimension 228x149X232mm/325x185x300mm;
- Weight: 1.6kg/2.4kg

### Specification

Model No.	PH-C15	PH-C30
Rated Power	15W	30W
Power Taps	15W/7.5W/3.8W/8Ω	30W/15W/7.5W/8Ω
Input Voltage	70V/100V Line or 8Ω	
Sensitivity	105 dB	106 dB
Frequency Response	310~8KHz	300~8KHz
Mounting Method	Wall mounting bracket	
Dimension	228x149X232mm	325x185x300mm
Weight	1.6kg	2.4kg