## HEDPS SHALLOW SERIES HORN LOADED DRIVERS

## HEDPS1 HEDPS8 HEDPS65 HEDPS69

### **TECH SHEET**

Expanding on Cerwin Vega's Pro Driver Lineup is the addition of 3 Full Range Horn Loaded Drivers, and 1 Horn Loaded Bullet Tweeter. These drivers are designed to create amazing sound and LOTS of it. Utilizing the horn loaded design increases the driver's efficiency to better utilize available power while producing incredible output. These horns are matched to the treated paper cones for that tonal balance and quick and accurate response to all music demands. High Power Handling also contributes to the output capabilities when you want and NEED to have that concert replicated sound. Available in 8", 6x9" and 6.5" to perfectly fit your application. For times where you might get too overzealous with the volume knob; we also offer replacement diaphragms for tweeter infield serviceability.



## **HEDPS8**

#### **FEATURES:**

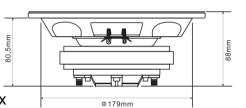
- High Power Handling 200W RMS/600W MAX
- Treated Paper Cone Woofer
- . Horn Loaded Tweeter
- Field Servicable Tweeter Diaphram(HEDPSTD)
- · Mesh Steel Grills Included
- Sold Each

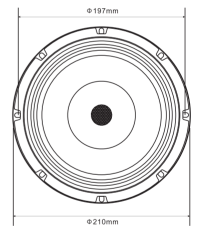
#### **SPECIFICATIONS:**

Power Rating: 200W RMS/600W MAX
 Sensitivity: 95dB 1W/1M
 Frequency Response: 85Hz-20kHz

Nominal Impedance: 4Ω
 Free-Air Resonance (FO) 95Hz

Mounting Depth: 80.5mm / 3.16in.
 Cut-out Diameter: 179mm / 7.04in.
 Over-All Height: 210mm / 8.27in.
 Over-All Height: 88mm / 3.46in.





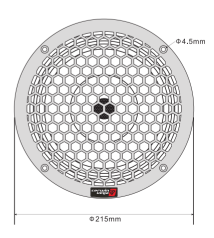














#### **CERWINVEGA.COM**

## **HEDPS SHALLOW SERIES** HORN LOADED DRIVERS

## HEDPS1 HEDPS8 HEDPS65 HEDPS69

### **TECH SHEET**

Expanding on Cerwin Vega's Pro Driver Lineup is the addition of 3 Full Range Horn Loaded Drivers, and 1 Horn Loaded Bullet Tweeter. These drivers are designed to create amazing sound and LOTS of it. Utilizing the horn loaded design increases the driver's efficiency to better utilize available power while producing incredible output. These horns are matched to the treated paper cones for that tonal balance and quick and accurate response to all music demands, High Power Handling also contributes to the output capabilities when you want and NEED to have that concert replicated sound, Available in 8", 6x9" and 6,5" to perfectly fit your application. For times where you might get too overzealous with the volume knob; we also offer replacement diaphragms for tweeter infield serviceability.



## HEDPS65

#### **FEATURES:**

- . High Power Handling 120W RMS/360W MAX
- Treated Paper Cone Woofer
- . Horn Loaded Tweeter
- Field Servicable Tweeter Diaphram(HEDPSTD)
- . Mesh Steel Grills Included
- Sold Each

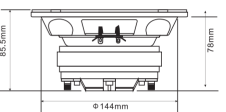
#### SPECIFICATIONS:

Power Rating: 120W RMS/360W MAX 94dB 1W/1M

· Sensitivity: • Frequency Response: 130Hz-20kHz

• Nominal Impedance: 4Ω • Free-Air Resonance (FO) 150Hz

• Mounting Depth: 78mm / 3.07in. 144mm / 5.66in. Cut-out Diameter: • Over-All Diameter: 165mm / 6.49in. 85.5mm / 3.36in. • Over-All Height:

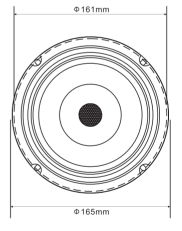


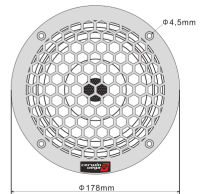
















#### CERWINVEGA.COM



# HEDPS SHALLOW SERIES HORN LOADED DRIVERS

## HEDPS1 HEDPS8 HEDPS65 HEDPS69

#### **TECH SHEET**

Expanding on Cerwin Vega's Pro Driver Lineup is the addition of 3 Full Range Horn Loaded Drivers, and 1 Horn Loaded Bullet Tweeter. These drivers are designed to create amazing sound and LOTS of it. Utilizing the horn loaded design increases the driver's efficiency to better utilize available power while producing incredible output. These horns are matched to the treated paper cones for that tonal balance and quick and accurate response to all music demands. High Power Handling also contributes to the output capabilities when you want and NEED to have that concert replicated sound. Available in 8", 6x9" and 6.5" to perfectly fit your application. For times where you might get too overzealous with the volume knob; we also offer replacement diaphragms for tweeter infield serviceability.



### HEDPS69

#### **FEATURES:**

- High Power Handling 160W RMS/480W MAX
- Treated Paper Cone Woofer
- · Horn Loaded Tweeter
- Field Servicable Tweeter Diaphram(HEDPSTD)
- Mesh Steel Grills Included
- Sold Each

#### **SPECIFICATIONS:**

• Power Rating: 160W RMS/480W MAX

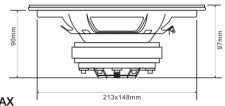
Sensitivity: 94dB 1W/1MFrequency Response: 90Hz-20kHz

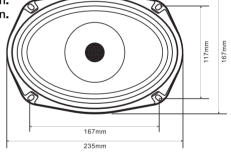
• Nominal Impedance:  $4\Omega$ • Free-Air Resonance (FO) 102Hz

• Mounting Depth: 90mm / 3.16in.

Cut-out Diameter: 213x148mm / 8.38x5.82in.
 Over-All Diameter: 235x167mm / 9.25x6.57in.

Over-All Height: 97mm / 3.81in.



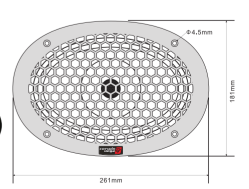














#### **CERWINVEGA.COM**

## HEDPS SHALLOW SERIES HORN LOADED DRIVERS

## HEDPS1 HEDPS8 HEDPS65 HEDPS69

#### **TECH SHEET**

Expanding on Cerwin Vega's Pro Driver Lineup is the addition of 3 Full Range Horn Loaded Drivers, and 1 Horn Loaded Bullet Tweeter. These drivers are designed to create amazing sound and LOTS of it. Utilizing the horn loaded design increases the driver's efficiency to better utilize available power while producing incredible output. These horns are matched to the treated paper cones for that tonal balance and quick and accurate response to all music demands. High Power Handling also contributes to the output capabilities when you want and NEED to have that concert replicated sound. Available in 8", 6x9" and 6.5" to perfectly fit your application. For times where you might get too overzealous with the volume knob; we also offer replacement diaphragms for tweeter infield serviceability.



## **HEDPS1**

#### **FEATURES:**

- High Power Handling 60W RMS/180W MAX
- Horn Loaded Tweeter
- Field Servicable Tweeter Diaphram(HEDPS1D)
- Sold Each

#### **SPECIFICATIONS:**

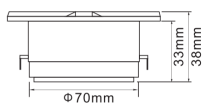
Power Rating: 60W RMS/180W MAX
 Sensitivity: 96dB 1W/1M

• Frequency Response: 1kHz-20kHz

Nominal Impedance: 4Ω

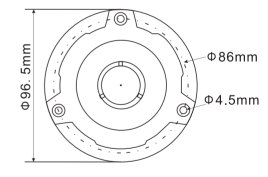
Free-Air Resonance (FO) 1500Hz

Mounting Depth: 33mm / 1.29in.
Cut-out Diameter: 70mm / 2.75in.
Over-All Diameter: 96.5mm / 3.79in.
Over-All Height: 38mm / 1.49in.









## **HEDPS1D**

#### Replacement Diaphram for HEDPS1



### **HEDPSTD**

Replacement Diaphram for HEDPS8, HEDPS65, HEDPS69





#### **CERWINVEGA.COM**

