



Republic of the Philippines  
**SOUTHERN LUZON STATE UNIVERSITY**  
Lucban, Quezon

**REQUEST FOR QUOTATION**

**SPEAKER WITH MICROPHONE AND TENT HOUSE (DRRMO)**

**Purchase Request No. 2023-05-1289**  
**Approved Budget for the Contract: ₱ 85,000.00**


The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of **Speaker with Microphone and Tent House (DRRMO)** to apply the sum of **Eighty-Five Thousand Pesos Only (₱ 85,000.00) inclusive of VAT**, being the **Approved Budget for the Contract (ABC)**, details as follows:

| Qty. | Unit | ITEM/S DESCRIPTION                   |
|------|------|--------------------------------------|
| 1    | pc   | Portable Speaker w/ Microphone       |
| 1    | pc   | Inflatable Tent House                |
|      |      |                                      |
|      |      | *see attached document for reference |

1. The quotation must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2<sup>nd</sup> Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail : [slsuprocmurement2021@gmail.com](mailto:slsuprocmurement2021@gmail.com)

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

  
**Samuel T. Sacopla**  
Head, Procurement office *2024*  
Southern Luzon State University  
Lucban, Quezon  
Tel. No.: (042)540-6519





# HD 15PA 200W

## 15" Active Portable Loudspeaker



### Features

- 15" active speaker system
- Provide excellent vocal and bass performance
- Rugged plastic mold design cabinet
- Bottom pole mount for tripod stand
- Signal loop for extended system application
- USB / FM / Bluetooth Functions
- Multiple handle for easy transport
- 100° x 60° wave guide horn for wide coverage
- Multi angle enclosure can also use as monitor
- Direct mic input with mic priority function
- Include 2 UHF wireless microphone
- Rechargeable battery and with 12V DC input

### Specifications

|                   |                                 |
|-------------------|---------------------------------|
| System Type       | 2 Way Bass Reflex               |
| LF                | 15" Woofer (2" Voice coil size) |
| HF                | 1" Phenolic Dome Tweeter        |
| Freq. Resp.       | 40Hz - 20KHz                    |
| Amp. Power        | 200W Max                        |
| Input Impedance   | 20K ohms                        |
| Input Gain        | Line +20 dBu/ Mic : -40dB       |
| Input Connector   | Line (RCA) Mic (6.5mm PL Jack)  |
| Output Connector  | Line (RCA)                      |
| THD               | Less than 0.5%                  |
| LED indicator     | Power, Clip                     |
| Crossover Freq.   | 4.5KHz                          |
| AC Input          | 220V 50-60Hz                    |
| Dimension (HxWxD) | 59(H) x45(W) x 35(D)cm          |
| Net Weight        | 16.4Kg                          |

**VANGO AIRBEEF**  
Quick pitch inflatable tents

**SENTINEL ACTIVE PLUS FABRIC**  
Strong, waterproof (4,000mm HH) with compact pack sizes

**PRE-ATTACHED ENTRENCHMENT**  
Canopy built-in for an extra living space

**EASY TO USE**  
Includes ventilation pipes for keeping bugs out

**PACK SIZE** 70x43x31cm

**WEIGHT** 20 KG

**PITCH TIME** 10 MINUTES

**Vango**  
**CAPRI III AIR 400**

#### Product Description

- Cotton Inflatable Tent Cotton Series Fabrics have been specially treated with mildew resistance, which can be water-repellent and breathable Reasonable balance, comfortable, and not stuffy ( not recommended to use in the rain for a long time).
- Detail display with mesh doors and windows, PVC filled pipes, double-layer mesh, ventilation windows, reinforcement, wind rope, webbing, three-dimensional ventilation, mesh windows, basic parameter information
- Net: Polyester mesh Bottom tent: Wear-resistant PVC composite cloth
- Model No. WYZ18256

#### Construction Steps:

- Flatten the tent, lay the ground nails at the four corner anchor points at the bottom of the tent, and install the pump.
- Adjust the valve of the air nozzle of the tent to the closed state, connect the pump and inflate to the green area of the barometer pointer. There are 2 inflatable nozzles that need to be pumped up.
- Insert other ground nails, pull open the wind rope and fix it properly. Storage bag body + trachea + air rope pump steel nails