

# LA-4240 LA-15SUB

## Multipurpose Sound Column Array Speaker System



### **Description**

The LA-4240 is a compact linear sound speaker with 4.5" full range speaker unit, designed for voice and music applications, while the LA-15SUB is an active subwoofer with digital signal processing, well-designed 15" woofer that delivers the highest output, best sound performance. The golden combination of two LA-4240 and one LA-15SUB has a clear bright sound quality and strong bass, easy and convenient installation, its sound pressure level is far higher than the same level of products. With impressive outdoor projection distance, this system is ideal for a variety of applications, including use in churches, museums, live sound reinforcement, train stations, airports, sports facilities, legislative buildings, conference rooms, lecture halls, shopping malls, and A/V demonstration halls.

#### **Features**

- All-weather outdoor waterproof design, all aluminum shell protection;
- Clear and bright sound quality, with high mid-tone reproduction and solid, strong bass.
- Easy and convenient installation and long-distance outdoor projection distance.
- With built-in DSP audio processing and high-efficiency active power amplifier module.
- The subwoofer is matched with two sound columns to form a high-power sound reinforcement system with multiple adjustable programs.

• Application scenarios: churches, museums, live sound reinforcement, train stations, airports, sports facilities, legislative buildings, conference rooms, lecture halls, shopping malls, A/V demonstration halls.

## **Specifications**

Frequency Response (±3dB)     110Hz*17kHz       Frequency Range (-10dB)     80Hz*20kHz       Nominal Directionality (-6dB)     Horizontal 120*VetIcal 160*       Speaker Unit     4x4.5" Full Range Unit (Per)       Rated Impedance     80       Sensitivity (1m/1W)     99dB       Rated Power (AES/Peak)     2400W / 960W       Max. SPL     122dB (continuous) / 128dB (Peak)       Product Dimensions (H×W>D)     496mm×125mm×138mm       Net Weight     6.3kg       Model     LA-155UB       Frequency Response (±3dB)     40Hz*250Hz       Frequency Response (±3dB)     40Hz*250Hz       Frequency Response (±3dB)     40Hz*250Hz       Speaker Unit     1×15″Bass (220magenetic/4"(100mm)voice coil)       Rated Impedance     8Ω       Max. SPL     126dB (continuous) / 132dB (Peak)       Input Working Voitage     AC90V*260V PEC, 50Hz/60Hz       Power Input Interface     Power CON       Output Power     4Q/600W + 8Q/1200W       Frequency Response (0/~0.5KB)     2101dB (20Hz*20kHz, A-weighting)       THD     s0.05       Damping Factor     2600@100Hz	Model		LA-4240
Nominal Directionality (*66B)     Horizontal 120*×Vertical 160°       Speaker Unit     4×4.5" Full Range Unit (Per)       Rated Impedance     80       Sensitivity (1m/1W)     99dB       Rated Power (AES/Peak)     240W / 960W       Max. SPL.     122dB (continuous) / 128dB (Peak)       Product Dimensions (H×W×D)     496mm×125mm×138mm       Net Weight     6.8kg       Model     LA-155UB       Frequency Response (±3dB)     40Hz*250Hz       Speaker Unit     1×15"Bass (220magenetic/4"(100mm)voice coill)       Rated Impedance     800       Yeequency Rasponse (±3dB)     40Hz*250Hz       Frequency Rasponse (±3dB)     40Hz*250Hz       Speaker Unit     1×15"Bass (220magenetic/4"(100mm)voice coill)       Rated Impedance     800       Max. SPL     126dB (continuous) / 132dB (Peak)       Input Working Voltage     AC90V*260V PFC, 50Hz/60Hz       Power Input Interface     Power CON       Output Power     40/600W + 80/1200W       Frequency Response     (0/-0.5dB)       SNR     ≥101dB (20Hz*20kHz       Implifier Module     SNR       Pom			110Hz~17kHz
Nominal Directionality (-6dB)     Horizontal 120°×Vertical 160°       Speaker Unit     4×4.5" Full Range Unit (Per)       Rated Impedance     8Ω       Sensitivity (1m/1W)     99dB       Rated Power (AES/Peak)     240W / 960W       Max. SPL.     122dB (continuous) / 128dB (Peak)       Product Dimensions (H×W×D)     496mm×125mm×138mm       Net Weight     6.8kg       Model     LA-155UB       Frequency Response (±3dB)     40Hz~250Hz       Speaker Unit     1×15"Bass (220magenetic/4"(100mm)voice coil)       Rated Impedance     8Ω       Max. SPL.     126dB (continuous) / 132dB (Peak)       Rated Impedance     8Ω       Max. SPL.     126dB (continuous) / 132dB (Peak)       SNR     ≥101dB (20Hz~20kHz, A-weighting)       THD     ≤0.05			80Hz~20kHz
Rated Impedance 8Ω   Sensitivity (1m/1W) 99dB   Rated Power (AES/Peak) 240W / 960W   Max. SPL. 122dB (continuous) / 128dB (Peak)   Product Dimensions (H×W×D) 496mm×125mm×138mm   Net Weight 6.8kg   Model LA-155UB   Frequency Response (±3dB) 40Hzr~250Hz   Speaker Unit 1×15"Bass (220magenetic/4" (100mm)voice coil)   Rated Power (AES/Peak) 600W / 2400W   Rated Impedance 8Ω   Max. SPL. 126dB (continuous) / 132dB (Peak)   Input Working Voltage AC90V~260V PFC, 50Hz/60Hz   Power (AES/Peak) 600W / 2400W   Rated Impedance 8Ω   Max. SPL. 126dB (continuous) / 132dB (Peak)   Input Working Voltage AC90V~260V PFC, 50Hz/60Hz   Power (AES/Peak) 600W + 8Ω/1200W   Frequency Response (0/-0.5dB) 20Hz~20kHz, A-weighting)   THD \$0.05   Damping Factor ≥600@100Hz   One four-core professional speaker socket, output +1, -1   DSP Module Sampling Frequency 96k / 24bit   Input Sensitivity@80 1.2V/4dBu   Input Sensitivity@80 1.2V/4dBu   Input Sensitivity@80 1.1 n 2 Out DSP   Preset Program 8 PCS   Produc			Horizontal 120°×Vertical 160°
Sensitivity (1m/1W)99dBRated Power (AES/Peak)240W / 960WMax. SPL122dB (continuous) / 128dB (Peak)Product Dimensions (H×W×D)496mm×125mm×138mmNet Weight6.8kg $\land$ ModelLA-155UBFrequency Response (±3dB)40Hz°250HzFrequency Range (-10dB)35Hz°300HzSpeaker Unit1×15″Bass (220magenetic/4″ (100mm)voice coil)Rated Power (AES/Peak)600W / 2400WRated Impedance8QMax. SPL.126dB (continuous) / 132dB (Peak)Input Working VoltageAC90V~260V PFC, 50Hz/60HzPower Input InterfacePower CONOutput Power4Q/600W + 8Q/1200WFrequency Response (0/-0.5dB)20Hz~20kHzSNR≥101dB (20Hz~20kHz, A-weighting)THD\$0.05Damping Factor>600@100HzOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm			4×4.5" Full Range Unit (Per)
Rated Power (AES/Peak)240W / 960WMax. SPL.122dB (continuous) / 128dB (Peak)Product Dimensions (H×W×D)496mm×125mm×138mmNet Weight6.8kgModelLA-155UBFrequency Response (±3dB)40Hz*250HzFrequency Range (-10dB)35Hz*300HzSpeaker Unit1×15"Bass (220magenetic/4"(100mm)voice coil)Rated Power (AES/Peak)600W / 2400WRated Impedance8ΩMax. SPL.126dB (continuous) / 132dB (Peak)Input Working VoltageAC90V~260V PFC, 50Hz/60HzPower Input InterfacePower CONOutput Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz*20kHzOutput Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz*20kHzMax IF Power Input InterfacePower CONOutput Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz*20kHzDamping Factor2600@100HzDSP Module Sampling FrequencyOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm	· ·		8Ω
Max. SPL.122dB (continuous) / 128dB (Peak)Product Dimensions (H×W×D)496mm×125mm×138mmNet Weight6.8kgFrequency Response (±3dB)40Hz~250HzFrequency Range (-10dB)35Hz~300HzSpeaker Unit1×15"Bass (220magenetic/4"(100mm)voice coil)Rated Power (AES/Peak)600W / 2400WRated Impedance8ΩMax. SPL.126dB (continuous) / 132dB (Peak)Input Working VoltageAC90V~260V PFC, 50Hz/60HzPower Input InterfacePower CONOutput Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz~20kHzSNR≥101dB (20Hz~20kHz, A-weighting)THD\$0.05Damping Factor00e four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8PCSProduct Dimension (H×W×D)600mm×460mm×540mm			99dB
Product Dimensions (H×W×D) 496mm×125mm×138mm   Net Weight 6.8kg   Model LA-155UB   Frequency Response (±3dB) 40Hz*250Hz   Frequency Response (±3dB) 40Hz*250Hz   Speaker Unit 1×15"Bass (220magenetic/4"(100mm)voice coil)   Rated Power (AES/Peak) 6000W / 2400W   Rated Impedance 8Q   Max. SPL 126dB (continuous) / 132dB (Peak)   Input Working Voltage AC90V*260V PFC, 50Hz/60Hz   Power Input Interface Power CON   Output Power 4Q/600W + 8Q/1200W   Frequency Response (0/-0.5dB) 20Hz*20kHz, A-weighting)   THD s0.05   Damping Factor 2600@100Hz   Maplifier Output Interface One four-core professional speaker socket, output +1, -1   DSP Module Sampling Frequency 96k / 24bit   Input Voutput Interface 0ne four-core professional speaker socket, output +1, -1   DSP Module Sampling Frequency 96k / 24bit   Input Sensitivity@80 1.2V/4dBu   Input Voutput Interface XLFF/M   DSP Channels 1 In 2 Out DSP   Preset Program 8 PCS   Product Dimension (H×W×D) 600mm×540mm			240W / 960W
Net Weight 6.8kg   Nodel LA-155UB   Frequency Response (±3dB) 40Hz~250Hz   Frequency Range (-10dB) 35Hz~300Hz   Speaker Unit 1×15"Bass (220magenetic/4"(100mm)voice coil)   Rated Power (AES/Peak) 600W / 2400W   Rated Impedance 80   Max. SPL. 126dB (continuous) / 132dB (Peak)   Input Working Voltage AC90V~260V PFC, 50Hz/60Hz   Power Input Interface Power CON   Output Power 4Ω/600W + 8Ω/1200W   Frequency Response 20Hz~20kHz   (0/-0.5dB) 20Hz~20kHz   THD ≤0.05   Damping Factor ≥600@100Hz   DSP Module Sampling Frequency 96k / 24bit   Input Output Interface Output + 1, -1   DSP Module Sampling Frequency 1.2V/4dBu   Input Output Interface XLR-F/M   DSP Channels 1.12 Out DSP   Input Output Interface XLR-F/M   DSP Channels 1.12 Out DSP   Preset Program 8 PCS   Product Dimension (H×W×D) 600mm×460mm×540mm			122dB (continuous) / 128dB (Peak)
Model     LA-15SUB       Frequency Response (±3dB)     40Hz~250Hz       Frequency Range (-10dB)     35Hz~300Hz       Speaker Unit     1×15″Bass (220magenetic/4″(100mm)voice coil)       Rated Power (AES/Peak)     600W / 2400W       Rated Impedance     8Ω       Max. SPL.     126dB (continuous) / 132dB (Peak)       Input Working Voltage     AC90V~260V PFC, 50Hz/60Hz       Power Input Interface     Power CON       Output Power     4Ω/600W + 8Ω/1200W       Frequency Response (0/-0.5dB)     20Hz~20kHz       SNR     ≥101dB (20Hz~20kHz, A-weighting)       THD     ≤0.05       Damping Factor     ≥600@100Hz       One four-core professional speaker socket, output +1, -1     One four-core professional speaker socket, output +1, -1       DSP Module Sampling Frequency     96k / 24bit     One four-core professional speaker socket, output +1, -1       DSP Module Sampling Frequency     11n 2 Out DSP     Preset Program     8 PCS       Preset Program     8 PCS     Product Dimension (H×W×D)     600mm×460mm×540mm	Product Dimensions (H×W×D)		496mm×125mm×138mm
Frequency Response (±3dB) $40Hz^2250Hz$ Frequency Range (-10dB) $35Hz^300Hz$ Speaker Unit1×15"Bass (220magenetic/4"(100mm)voice coil)Rated Power (AES/Peak) $600W / 2400W$ Rated Impedance $8\Omega$ Max. SPL.126dB (continuous) / 132dB (Peak)Input Working VoltageAC90V~260V PFC, 50Hz/60HzPower Input InterfacePower CONOutput Power $4\Omega/600W + 8\Omega/1200W$ Frequency Response (0/-0.5dB) $20Hz^220kHz$ Output Power $\Delta0.600W + 8\Omega/1200W$ Frequency Response (0/-0.5dB) $20Hz^220kHz$ Damping Factor $2600@100Hz$ Amplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency $96k / 24bit$ Input Sensitivity@80 $1.2V/4dBu$ Input Output Interface $XLR-F/M$ DSP Channels $1 \ln 2 Out DSP$ Preset Program $8 PCS$ Product Dimension (H×W×D) $600mm×60mm×540mm$			6.8kg
Frequency Range (-10dB)35Hz~300HzSpeaker Unit1×15"Bass (220magenetic/4"(100mm)voice coil)Rated Power (AES/Peak)600W / 2400WRated Impedance80Rated Impedance80Max. SPL.1266B (continuous) / 132dB (Peak)Input Working VoltageAC90V~260V PFC, 50Hz/60HzPower Input InterfacePower CONOutput Power40/600W + 80/1200WFrequency Response (0/-0.5dB)20H2~20kHzOutput PowerSNR20H2~20kHzAmplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling FrequencySNR2.242Input Sensitivity@801.2V/4dBuInput Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling FrequencySNR2.242Input Sensitivity@801.2V/4dBuInput Output InterfaceONE output +1, -1DSP Module Sampling FrequencySNR2.242Input Sensitivity@801.2V/4dBuInput Output InterfaceSNR2.242DSP Module Sampling <b< td=""><td colspan="2">Model</td><td>LA-15SUB</td></b<>	Model		LA-15SUB
Speaker Unit     1×15"Bass (220magenetic/4"(100mm)voice coil)       Rated Power (AES/Peak)     600W / 2400W       Rated Impedance     8Ω       Max. SPL.     126dB (continuous) / 132dB (Peak)       Input Working Voltage     AC90V~260V PFC, 50Hz/60Hz       Power Input Interface     Power CON       Output Power     4Ω/600W + 8Ω/1200W       Frequency Response (0/-0.5dB)     20Hz~20kHz       SNR     ≥101dB (20Hz~20kHz, A-weighting)       THD     ≤0.05       Damping Factor     ≥600@100Hz       One four-core professional speaker socket, output +1, -1     One four-core professional speaker socket, output +1, -1       DSP Module Sampling Frequency     96k / 24bit       Input Sensitivity@80     1.2V/4dBu       Input Output Interface     XLR-F/M       DSP Channels     1 ln 2 Out DSP       Preset Program     8 PCS       Product Dimension (H×W×D)     600mm×460mm×540mm	Frequency Response (±3dB)		40Hz~250Hz
Rated Power (AES/Peak)   600W / 2400W     Rated Impedance   8Ω     Max. SPL.   126dB (continuous) / 132dB (Peak)     Input Working Voltage   AC90V~260V PFC, 50Hz/60Hz     Power Input Interface   Power CON     Output Power   4Ω/600W + 8Ω/1200W     Frequency Response (0/-0.5dB)   20Hz~20kHz     SNR   ≥101dB (20Hz~20kHz, A-weighting)     THD   ≤0.05     Damping Factor   ≥600@100Hz     One four-core professional speaker socket, output +1, -1   One four-core professional speaker socket, output +1, -1     DSP Module Sampling Frequency   96k / 24bit     Input Sensitivity@80   1.2V/4dBu     Input Output Interface   XLR-F/M     DSP Channels   1 ln 2 Out DSP     Preset Program   8 PCS     Product Dimension (H×W×D)   600mm×460mm×540mm	Frequency Range (-10dB)		35Hz~300Hz
Rated Impedance   8Ω     Max. SPL.   126dB (continuous) / 132dB (Peak)     Input Working Voltage   AC90V~260V PFC, 50Hz/60Hz     Power Input Interface   Power CON     Output Power   4Ω/600W + 8Ω/1200W     Frequency Response (0/-0.5dB)   20Hz~20kHz     SNR   ≥101dB (20Hz~20kHz, A-weighting)     THD   ≤0.05     Damping Factor   2600@100Hz     Dampifier Output Interface   One four-core professional speaker socket, output +1, -1     DSP Module Sampling Frequency   96k / 24bit     Input Sensitivity@80   1.2V/4dBu     Input Output Interface   XLR-F/M     DSP Channels   1 ln 2 Out DSP     Preset Program   8 PCS     Product Dimension (H×W×D)   600mm×460mm×540mm	Speaker Unit		1×15"Bass (220magenetic/4"(100mm)voice coil)
Hax. SPL.126dB (continuous) / 132dB (Peak)Input Working VoltageAC90V~260V PFC, 50Hz/60HzPower Input InterfacePower CONOutput Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz~20kHz(0/-0.5dB)20Hz~20kHz, A-weighting)THD≤0.05Damping Factor≥600@100HzDSP Module Sampling FrequencyOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm	Rated Power (AES/Peak)		600W / 2400W
Input Working VoltageAC90V~260V PFC, 50Hz/60HzPower Input InterfacePower CONOutput Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz~20kHzSNR≥101dB (20Hz~20kHz, A-weighting)THD≤0.05Damping Factor≥600@100HzDamplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm	Rated Impedance		8Ω
Power Input InterfacePower CONOutput Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz~20kHzSNR≥101dB (20Hz~20kHz, A-weighting)THD≤0.05Damping Factor≥600@100HzDamplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm	Max. SPL.		126dB (continuous) / 132dB (Peak)
Output Power4Ω/600W + 8Ω/1200WFrequency Response (0/-0.5dB)20Hz~20kHzSNR≥101dB (20Hz~20kHz, A-weighting)THD≤0.05Damping Factor2600@100HzDamplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension 	Amplifier Module	Input Working Voltage	AC90V~260V PFC, 50Hz/60Hz
Frequency Response (0/-0.5dB)20Hz~20kHzSNR≥101dB (20Hz~20kHz, A-weighting)THD≤0.05Damping Factor≥600@100HzAmplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm		Power Input Interface	Power CON
Image: Amplifier ModuleImage: Amplifier Output InterfaceImage: Amplifier Output InterfaceAmplifier ModuleSmpling FactorSectorAmplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm		•	4Ω/600W + 8Ω/1200W
Amplifier ModuleTHD≤0.05Amplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm			20Hz~20kHz
Amplifier ModuleDamping Factor $\geq 600@100Hz$ Amplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency $96k / 24bit$ Input Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D) $600mm×460mm×540mm$		SNR	≥101dB (20Hz~20kHz, A-weighting)
Amplifier ModuleAmplifier Output InterfaceOne four-core professional speaker socket, output +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm		THD	≤0.05
Amplifier ModuleAmplifier Output Interfaceoutput +1, -1DSP Module Sampling Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm		Damping Factor	≥600@100Hz
Frequency96k / 24bitInput Sensitivity@801.2V/4dBuInput Output InterfaceXLR-F/MDSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm		Amplifier Output Interface	
Input Output InterfaceXLR-F/MDSP Channels1 In 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm			96k / 24bit
DSP Channels1 ln 2 Out DSPPreset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm		Input Sensitivity@80	1.2V/4dBu
Preset Program8 PCSProduct Dimension (H×W×D)600mm×460mm×540mm		Input Output Interface	XLR-F/M
Product Dimension (H×W×D) 600mm×460mm×540mm		DSP Channels	1 In 2 Out DSP
(H×W×D) 600mm×460mm×540mm		Preset Program	8 PCS
Product Weight 28.6kg			600mm×460mm×540mm
		Product Weight	28.6kg

