

PM6007

Integrated Amplifier

The PM6007 delivers Marantz' most musical sound and is an ideal choice for those ready to take the next step in their 2-channel Hi-Fi system. Powered by a Toroidal power transformer and customized block capacitors, the PM6007 integrated amplifier delivers 45 watts (8ohm, 20Hz-20kHz). You can easily connect both analog and digital sources or connect your turntable to the built-in phono MM pre-amp with FET input.

- Take your next step in Hi-Fi: The PM6007 integrated current feedback amplifier powers 2x 45W (8 ohms RMS, 20Hz 20kHz) to offer a refined audio experience.
- Meticulously and masterfully tuned: During the extensive tuning process, Marantz sound masters carefully refine and curate each component for optimal performance.
- · Wide range of connectivity: Experience Hi-Res audio files exactly as intended through the following gold-plated inputs: 5 analog inputs, one coaxial input and two optical digital inputs.
- · An updated audio experience: The newly updated, high-quality DAC AK4490 offers a cleaner sound for your enjoyment.
- Digital filter modes for Optical/Coaxial input: Listen to a more refined audio experience to fit your taste with the new digital filter mode feature.
- Built to perform: In addition to high-quality speaker terminals with A/B switching capability, a fully-shielded DAC unit, and copper screws, the rigid feet provide a true-to-performance sound.
- Marantz proprietary HDAM-SA3 circuit: You will experience a wider dynamic range with lower distortion for the output stage.
- · Advanced Thermal Compensation: No memory distortion for clean and precise audio reproduction even after powerful bass attacks.
- · Customized components for a more refined sound: The Toroidal Transformer and high-quality, customized components deliver exceptional sound quality.
- Integrated phono input: Featuring a high-quality MM phono pre-amp with FET input to enjoy best signal purity and sound from your favorite vinyl.
- Enjoy deeper bass with a subwoofer output: Enjoy powerful bass by adding a subwoofer, companion bookshelf speakers or even further extend bass with the addition of floor standing speakers.
- Available in black or silver-gold

Modern Musical Luxury

















PM6007

Technical Specs







hannels	2
urrent Feedback Topology	•
ull balanced circuitry architecture	-
ouble Mono Power Amp construction	-
hono EQ: Standard / Marantz Musical / Marantz Musical Premium	• / - / -
Digital in: USB-B / optical / coaxial / USB-A	-/2/1/-
ample Rate digital In	192 kHz / 24-bit
ISB-A: DSD / WAV / FLAC / AIFF / ALAC	-
ISB-B DSD Audio Streaming (DoP): DSD2.8 / DSD5.6	-
JSB-B PCM sample rate	-
DAC chip	AK4490
Asynchronous mode rear USB	-
Bit-perfect transmission	-
Ground isolator for DAC Mode operation	-
Tuner: FM / AM	-
Bluetooth / aptX / NFC	-
Streaming audio from PC	-
Ni-Fi / Wired LAN	-
nternet radio	-
AirPlay 2	-
Roon Tested	-
Spotify Connect* / Tidal* / Deezer* / others *	-
Amazon Prime Music* / Pandora*	-
HEOS Multiroom and Streaming	-
/oice Control - Works with Amazon Alexa	-
/oice Control - Google Assist / Apple Siri	-
Voice Control - Microphone built-in	-
OSD-Audio network streaming	-
_ossy formats: MP3 / WMA / AAC	-
ossless formats: DSD / FLAC HD 192/24 / ALAC 96/24 / WAV 192/24 / AIFF	-
Gapless Playback	-
Remote APP: iDevice / Android	-
Analog Mode	
HDAM version	SA3
Power Transformer: Toroidal / El	•/-
High Grade Audio Components	•
Customised Components	•
Symmetric PCB Layout	
Aluminium extrusion heat sink	•
Copper plated chassis	
Fri Tone Control (Bass / Mid / Treble)	
Balance / Bass / Treble / Loudness	•/•/•/-
	•/•/•/-
Other Marcatz Musical Digital Eltering	
Marantz Musical Digital Filtering	•
Linear Drive Power Supply	•
iniear volume control	
BI-AMP and Multichannel option	-
Shottky diodes	•
nput buffer amp (all inputs / CD only)	-/-
System block shielding: Copper / metal / none	-/-/•
Double Layer Bottom Plate	-
ow Noise OLED display	-
ow noise LCD display	-
Source Direct	•
ower Amp direct	-
nm aluminium top plate	

Audio Inputs 5	Inputs / Outputs	
Phono Input: MM / MC • /- Audio Outputs 1 Balanced In / Out - /- Pre-out / Main-in subwoofer /- Power Amp Direct IN - HDM: inputs / outputs - Gold Plated Cinch • Speaker A / B • Speaker Terminals: Metal (Gold) Screw Number of terminals 4 D-Bus • Floating Control Bus (3.5 mm mono jack x 2) - Headphone Out • Headphone Gain Control (low / mid / high) - Specifications - Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MMI 2.2 mV / 47 kOhm Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: High level 10 2dB(2V input) Input Sensitivity: Balanced High level 10 2dB(2V input) Input Sensitivity: Power	Audio Inputs	5
Audio Outputs 1 Balanced In / Out	Digital in: USB-B / optical / coaxial / USB-A	-/2/1/-
Balanced In / Out -/- Pre-out / Main-in subwoofer / - Power Amp Direct IN - HDMI: inputs / outputs - Gold Plated Cinch • Speaker Farminals: Metal (Gold) Screw Number of terminals 4 D-Bus • Floating Control Bus (3.5 mm mon jack x 2) - Headphone Out • Headphone Gain Control (low / mid / high) - Specifications - Power Output (8 / 4 0hm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: Migh level - Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Pidpi level - Signal to Noise Ratio: High level - Input Sensitivity: Power Amp Direct IN - Signal	Phono Input: MM / MC	•/-
Pre-out / Main-in subwoofer / - Power Amp Direct IN - HDM: inputs / outputs - Gold Plated Cinch • Speaker A / B • Speaker Terminals: Metal (Gold) Screw Number of terminals 4 D-Bus • Floating Control Bus (3.5 mm mono jack x 2) - Headphone Out • Headphone Gain Control (low / mid / high) - Specifications - Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: Migh level - Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN -	Audio Outputs	1
Power Amp Direct IN - HDMI: inputs / outputs - Gold Plated Cinch • Speaker 7 / B • Speaker Terminals: Metal (Gold) Screw Number of terminals 4 D-Bus • Floating Control Bus (3.5 mm mono jack x 2) - Headphone Out • Headphone Gain Control (low / mid / high) - Specifications ** Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 12 - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: High level - Signal to Noise Ratio: MM/MC 83 dB / - Input Sensitivity: Balanced High level - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN -	Balanced In / Out	-/-
HDMI: inputs / outputs	Pre-out / Main-in	subwoofer / -
Speaker A / B Speaker Terminals:	Power Amp Direct IN	-
Speaker A / B • Speaker Terminals: Metal (Gold) Screw Number of terminals 4 0-Bus • Floating Control Bus (3.5 mm mono jack x 2) - Headphone Gut • Headphone Gain Control (low / mid / high) - Specifications V Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: High level - Signal to Noise Ratio: MMMC 83 dB / - Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Balanced High level - Signal to Noise Ratio: High level - Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Fower Amp Direct IN - Signal to Noise Ratio: Ower Amp Direct IN - Signal to Noise Ratio:	HDMI: inputs / outputs	-
Speaker Terminals: Metal (Gold) Screw Number of terminals 4 D-Bus • Floating Control Bus (3.5 mm mono jack x 2) - Headphone Out • Headphone Gain Control (low / mid / high) - Specifications Fower Output (B / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MG - Signal to Noise Ratio: MMMC 83 dB /- Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Palanced High level - Signal to Noise Ratio: Pigh level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Rat	Gold Plated Cinch	•
Number of terminals 4 D-Bus • Floating Control Bus (3.5 mm mono jack x 2) - Headphone Out • Headphone Gain Control (low / mid / high) - Specifications - Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MMC - Signal to Noise Ratio: MM/MC 83 dB / - Input Sensitivity: Bigh level 200 mV / 20 kOhm Input Sensitivity: Blanced High level - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Central Available colors: Gold / Silver / Black / Silver-Gold - / - / - / - / - Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • </td <td>Speaker A / B</td> <td>•</td>	Speaker A / B	•
D-Bus • Floating Control Bus (3.5 mm mono jack x 2) - Headphone Out • Headphone Gain Control (low / mid / high) - Specifications - Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity; MM 2.2 mV / 47 kOhm Input Sensitivity; MC - Signal to Noise Ratio: MMMC 83 dB / - Input Sensitivity; High level 200 mV / 20 kOhm Input Sensitivity; Balanced High level - Signal to Noise Ratio: High level - Input Sensitivity; Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN -<	Speaker Terminals:	Metal (Gold) Screw
Floating Control Bus (3.5 mm mono jack x 2)	Number of terminals	4
Headphone Out	D-Bus	•
Headphone Gain Control (low / mid / high) - Specifications Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 m / 47 kOhm Input Sensitivity: MM 2.2 m / 47 kOhm Input Sensitivity: MG 83 dB / - Input Sensitivity: High level 200 m / 20 kOhm Input Sensitivity: Bigh level 1020 g / 20 m / 40 kOhm Input Sensitivity: Bigh level 1020 g / 20 m / 20 kOhm Input Sensitivity: Power Amp Direct IN 1020 g / 20 kOhm Input Sensitivity: Power	Floating Control Bus (3.5 mm mono jack x 2)	-
Specifications	Headphone Out	•
Power Output (8 / 4 Ohm RMS) 45 W / 60 W Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MM - Signal to Noise Ratio: MM/MC 83 dB / - Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Balanced High level - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Petachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 10.4 m/s x 4.1 m/s x 4.1 m/s	Headphone Gain Control (low / mid / high)	-
Frequency Response 10 Hz - 70 kHz Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mW / 47 kOhm Input Sensitivity: MC - Signal to Noise Ratio: MM/MC 83 dB / - Input Sensitivity: Balanced High level 200 mW / 20 kOhm Input Sensitivity: Balanced High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - General Valiable colors: Cold / Silver / Black / Silver-Gold - / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 10.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Specifications	
Total Harmonic Distortion 0.08 % Damping Factor 100 Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MC - Signal to Noise Ratio: MM/MC 83 dB /- Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Balanced High level - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Ceneral Available colors: Gold / Silver / Black / Silver-Gold - /- /- /- Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Power Output (8 / 4 Ohm RMS)	45 W / 60 W
Damping Factor 100 Input Sensitivity; MM 2.2 mW / 47 kOhm Input Sensitivity; MC – Signal to Noise Ratio: MM/MC 83 dB / - Input Sensitivity; High level 200 mV / 20 kOhm Input Sensitivity; Balanced High level – Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity; Power Amp Direct IN – Signal to Noise Ratio: Power Amp Direct IN – Signal to Noise Ratio: Power Amp Direct IN – Signal to Noise Ratio: Power Amp Direct IN – Seneral – Available colors: Gold / Silver / Black / Silver-Gold – / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power Off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Frequency Response	10 Hz - 70 kHz
Input Sensitivity: MM 2.2 mV / 47 kOhm Input Sensitivity: MC − Signal to Noise Ratio: MM/MC 83 dB / − Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Balanced High level − Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN − Signal to Noise Ratio: Power Amp Direct IN − Signal to Noise Ratio: Power Amp Direct IN − Ceneral Available colors: Gold / Silver / Black / Silver-Gold − / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Total Harmonic Distortion	0.08 %
Input Sensitivity: MC - Signal to Noise Ratio: MM/MC 83 dB / - Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Balanced High level - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Ceneral Available colors: Gold / Silver / Black / Silver-Gold - / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Damping Factor	100
Signal to Noise Ratio: MM/MC 83 dB /- Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Balanced High level - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - General Available colors: Gold / Silver / Black / Silver-Gold - /- /- /- /- Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Input Sensitivity: MM	2.2 mV / 47 kOhm
Input Sensitivity: High level 200 mV / 20 kOhm Input Sensitivity: Balanced High level - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Ceneral Available colors: Gold / Silver / Black / Silver-Gold - / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0,3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Input Sensitivity: MC	_
Input Sensitivity: Balanced High level - Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Centeral Available colors: Gold / Silver / Black / Silver-Gold - / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Signal to Noise Ratio: MM/MC	83 dB / -
Signal to Noise Ratio: High level 102dB(2V input) Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - Ceneral Wailable colors: Gold / Silver / Black / Silver-Gold - / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Input Sensitivity: High level	200 mV / 20 kOhm
Input Sensitivity: Power Amp Direct IN - Signal to Noise Ratio: Power Amp Direct IN - General Wavailable colors: Gold / Silver / Black / Silver-Gold - /- /- /- Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Input Sensitivity: Balanced High level	-
Signal to Noise Ratio: Power Amp Direct IN - Ceneral - / - / - / - Available colors: Gold / Silver / Black / Silver-Gold - / - / - / - Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Signal to Noise Ratio: High level	102dB(2V input)
General Available colors: Gold / Silver / Black / Silver-Gold -/-/-/- Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Input Sensitivity: Power Amp Direct IN	-
Available colors: Gold / Silver / Black / Silver-Gold - / - / • / • Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Signal to Noise Ratio: Power Amp Direct IN	=
Metal Front Panel • Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	General	
Power Consumption in W 155 Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Available colors: Gold / Silver / Black / Silver-Gold	-/-/•/•
Standby Consumption in W 0.3 Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Metal Front Panel	•
Auto Power off • Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Power Consumption in W	155
Detachable Power Cable • Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Standby Consumption in W	0.3
Remote Control RC004MCD System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Auto Power off	•
System Remote Function • Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Detachable Power Cable	•
Maximum Dimensions (W x D x H) in Inches 17.3" x 14.6" x 4.1" Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Remote Control	RC004MCD
Weight in LBS 16.8 Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	System Remote Function	•
Carton Maximum Dimensions (W x D x H) in Inches 20.4" x 18.4" x 7.4"	Maximum Dimensions (W x D x H) in Inches	17.3" x 14.6" x 4.1"
	Weight in LBS	16.8
Carton Weight (inc. product) in LBS 21.4	Carton Maximum Dimensions (W x D x H) in Inches	20.4" x 18.4" x 7.4"
	Carton Weight (inc. product) in LBS	21.4