Pioneer

seeing and hearing like never before



WITH THE DEEPEST OF BLACKS CREATING CONTRASTS NEVER SEEN BEFORE, THE COLOURS

ARE SO RICH THEY WILL ENDLESSLY INUNDATE YOU WITH DETAILS BEYOND BELIEF. THE

AVERAGE RETINA HAS OVER 150 MILLION LIGHT-SENSITIVE CELLS, AND YOU'RE GOING TO

NEED ALL OF THEM TO PROCESS A PICTURE SO PURE, SO POWERFUL AND SO NEW, IT WILL

LEAVE YOUR HEART DEALING WITH EMOTIONS YOU NEVER KNEW YOU HAD.



# KURO

# FULL HD PLASMA TELEVISIONS





















OUR BLU-RAY DISC PLAYER DOESN'T COMPROMISE A THING WHEN IT COMES TO
HIGH-DEFINITION PICTURE AND AUDIO.

ENGINEERED FOR THE ULTIMATE VIDEO QUALITY (1080p/24fps) AND LOSSLESS SOUND VIA THE DOLBY TRUEHD AND DTS-HD MASTER AUDIO FORMATS, YOUR ENTIRE HD EXPERIENCE IS NOT ONLY JUST AS THE DIRECTOR INTENDED IT TO BE, IT'S ALSO THE ULTIMATE WAY YOU CAN ENJOY MOVIES IN HIGH DEFINITION.



# BLU-RAY DISC PLAYER

















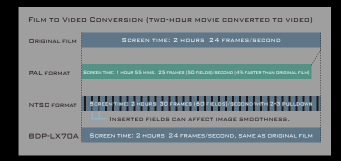


### ENJOY MOVIE IMAGES AND SOUND JUST AS THEY WERE MASTERED.

CONVENTIONAL BLU-RAY DISC PLAYERS DELIVER VIDEO SIGNALS AT 60 FRAMES PER SECOND (FPS), RATHER THAN AT THE 24FPS AT WHICH THEY ARE FILMED. THIS MEANS YOU DON'T SEE MOVIES AT THEIR ORIGINAL LEVEL OF QUALITY, WHAT'S MORE, ORDINARY DVD PLAYERS CANNOT EXACTLY REPRODUCE THE ORIGINAL AUDIO SIGNALS, EITHER, TO OVERCOME THESE LIMITATIONS, PIONEER HAS PROVIDED THE BDP-LX70A WITH 1080P/24FPS VIDED AND LOSSLESS SOUND AUDIO CAPABILITIES, ENABLING YOU TO ENJOY MOVIE IMAGES AND SOUND JUST AS THEY WERE MASTERED IN THE STUDIO.

#### DIRECT VIDEO OUTPUT AT 1080P/24FPS GIVES YOU THE FILM AS IT WAS MEANT TO BE SEEN.

THIS HIGH QUALITY SIGNAL OUTPUT LETS YOU VIEW THE ORIGINAL VIDEO QUALITY AS IT WAS MASTERED IN THE STUDIO. YOU CAN APPRECIATE THE ACTUAL INTENTIONS OF THE DIRECTOR AND CINEMATOGRAPHER: THE DELICATE ATMOSPHERE OF A DREAM-LIKE SCENE, FOR EXAMPLE.



### BRINGING YOU THE "LOSSLESS SOUND" OF DOLBY TRUEHD AND DTS-HD MASTER AUDIO\*. TRUEHD

DOLBY TRUEHD AND DTS-HD MASTER AUDIO DELIVER SOUND THAT IS BIT-FOR-BIT IDENTICAL TO THE STUDIO MASTER, WHICH IS WHY IT IS CALLED "LOSSLESS SOUND." WHAT YOU HEAR IS COMPLETELY FAITHFUL TO THE ORIGINAL SOUND. WITH ITS ABILITY TO OUTPUT THE DOLBY TRUEHD AND DTS-HD MASTER AUDIO BIT STREAMS VIA HDMI, THE BDP-LX70A LETS YOU EXPERIENCE THE FULL POTENTIAL OF THE BLU-RAY DISC FORMAT. IT IS ALSO COMPATIBLE WITH DTS-HD HIGH RESOLUSION AUDIO\* (VIA HDMI), DOLBY DIGITAL PLUS (VIA HDMI), DOLBY DIGITAL AND DTS DIGITAL SURROUND, SO YOU CAN ENJOY ALL THE HIGH QUALITY MOVIE SOUND FORMATS.

\* Some functions are partially incompatible

#### AUDIO FORMAT COMPATIBILITY

	BITSTREAM OUTPUT	LINEAR PCM
DOLBY DIGITAL	•	•
DOLBY DIGITAL PLUS	•	•
DOLBY TRUEHD	•	•
DTS	•	•
DTS-HD HIGH RESOLUTION AUDIO	•	•
DTS-HD MASTER AUDIO	•	

# DESIGN AND OPERATION PERFECTLY MATCHED TO OTHER LX SERIES COMPONENTS.

#### GREATER CONVENIENCE WITH HDMI CONTROL.

PIONEER'S EXCLUSIVE HDMI CONTROL FEATURE LETS YOU LINK THE BDP-LX70A TO A PIONEER PDP AND CONTROL BASIC FUNCTIONS WITH THE PDP'S REMOTE CONTROL. SO YOU CAN POWER ON BOTH UNITS AND PLAY A MOVIE USING ONLY ONE REMOTE CONTROL.



#### BEAUTIFUL GLOSSY BLACK FINISH.

THE BDP-LX70A BEAUTIFULLY MATCHES PIONEER'S OTHER LX SERIES COMPONENTS FOR AN ELEGANT LOOK IN ANY INTERIOR.



### FINEST PARTS AND STABLE CONSTRUCTION HELP ENSURE HIGH QUALITY REPRODUCTION.

TO ENSURE HIGH PRECISION READING OF A VAST QUANTITY OF DATA - FIVE TIMES GREATER THAN ON A CONVENTIONAL DVD - THE BDP-LX70A EMPLOYS A PIONEER-DEVELOPED PICKUP, EVERY PART IS SELECTED FOR MAXIMUM PICTURE AND SOUND QUALITY. INCLUDING BURR-BROWN DACS FOR NOISE-FREE ANALOGUE OUTPUT AND MACHINED GOLD-PLATED TERMINALS. IN ADDITION, THE CHASSIS HAS A HIGHLY RIGID DOLLBLE-LAYER CONSTRUCTION FOR SUPERIOR VIBRATION DAMPING.



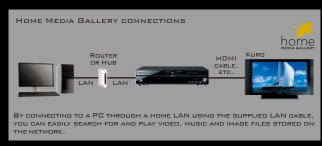
HIGHLY RIGID DOUBLE-LAYER CHASSIS.



PIONEER-DEVELOPED BLU-RAY DISC DRIVE

# HOME MEDIA GALLERY FOR PLAYING PC FILES.

YOU CAN ENJOY HIGH-QUALITY REPRODUCTION OF MOVING PICTURES, MUSIC OR IMAGE FILES STORED ON YOUR PC SIMPLY BY CONNECTING THE PLAYER TO IT OR A HUB WITH THE SUPPLIED LAN CABLE. YOU ALSO GET THE ABILITY TO FIND FILES FAST WITH VARIOUS SEARCH OPTIONS LIKE GENRE, TITLE AND SO ON.



- \* THIS PLAYER CAN BE CONNECTED TO THE FOLLOWING UNITS: PC RUNNING MICROSOFT WINDOWS XP SERVICE PACK 2 AND WITH WINDOWS MEDIA CONNECT INSTALLED: PC RUNNING MICROSOFT WINDOWS VISTA OR MICROSOFT WINDOWS XP SERVICE PACK 2 AND WITH WINDOWS MEDIA\*
  PLAYER 1 1 INSTALLED; DIGITAL MEDIA SERVER (PC, ETC.) COMPATIBLE WITH DLNA.
- \* CERTAIN DEVICES AND FUNCTIONS MAY NOT OPERATE DEPENDING ON THE SOFTWARE VERSION OR

#### PIONEER'S PURSUIT OF PERFECTION

#### CONVEYING EMOTION: IT'S A MATTER OF TIMING.

DPTIMAL QUALITY COMES AS MUCH FROM SEAMLESS CONNECTIVITY AS IT DOES FROM PERFECT CALIBRATION. WITH OUR LX SERIES RECEIVERS, THIS COMBINATION HAS BEEN MADE TO WORK WITH MULTIPLE DEVICES, SIMULTANEOUSLY MAXIMISING HIGH-RESOLUTION AUDIO AND VIDEO. ADD THE ABILITY TO ADAPT TO ANY SPECIFIC ROOM'S ACOUSTICS AND YOU'RE GUARANTEED NOTHING BUT SUBLIME SOUND.



RECEIVER

























# FULLY COMPATIBLE WITH THE MOST ADVANCED SURROUND FORMATS.

THE LX SERIES RECEIVERS BRING YOU THE SENSATIONAL SOUND THAT IS ONLY POSSIBLE WITH THE NEWEST MOVIE SOUND FORMATS: DOLBY TRUEHD AND DTS-HD MASTER AUDIO. THESE FORMATS ACHIEVE

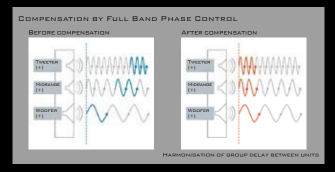
LOSSLESS SOUND THAT IS IDENTICAL WITH THE ORIGINAL STUDIO-MASTERED SOUND, FOR STUNNING SURROUND SOUND WITH UNPRECEDENTED DETAIL AND DEPTH.



DECODER IC FOR DOLBY TRUEHD AND DTS-HD MASTER AUDIO

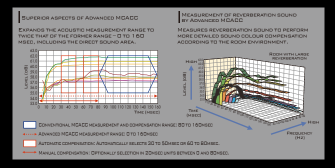
# WORLD'S FIRST FULL BAND PHASE CONTROL FOR PERFECT PHASE HARMONY.

PIONEER'S PHASE CONTROL TECHNOLOGY, DEVELOPED TO ELIMINATE BASS PHASING PROBLEMS IN ORDER TO IMPROVE MULTI-CHANNEL SOUND FIELDS, HAS TAKEN ANOTHER STEP FORWARD WITH FULL BAND PHASE CONTROL. THIS INNOVATIVE FUNCTION CORRECTS PHASE IRREGULARITIES THAT OCCUR IN MULTI-UNIT SPEAKERS. PHASE IRREGULARITIES CAUSE GROUP DELAY, THE DELAY OF SOUND BETWEEN THE TWEETER, MIDRANGE AND WOOFER UNITS. FULL BAND PHASE CONTROL ALSO COMPENSATES FOR THE DIFFERING SOUND CHARACTERISTICS AMONG ALL THE SPEAKERS YOU ARE USING, ACHIEVING IDEAL SURROUND SOUND IN YOUR HOME THEATRE.



# ADVANCED MCACC AUTOMATICALLY ACHIEVES THE IDEAL SURROUND SPACE.

ADVANCED MCACC IS THE LATEST VERSION OF PIONEER'S ORIGINAL MCACC (MULTI-CHANNEL ACOUSTIC CALIBRATION SYSTEM). DESIGNED TO CREATE A SOUND FIELD IDEAL FOR SURROUND SOUND REPRODUCTION, IT WAS ACHIEVED BY ADDING TIME AXIS ANALYSIS, STANDING WAVE CONTROL AND NEW LR SYMMETRICAL ACOUSTIC EQUALISER TO THE ORIGINAL MCACC SYSTEM. IT COMPENSATES FOR DISTANCE, SOUND PRESSURE LEVEL AND FREQUENCY RESPONSE DIFFERENCES OF EACH SPEAKER, AND MAKES NUMEROUS OTHER ADJUSTMENTS AS WELL. TIME AXIS ANALYSIS ALLOWS THE SYSTEM TO DISTINGUISH BETWEEN DIRECT SOUND AND ROOM REVERBERATION, FOR MORE PRECISE ADJUSTMENT, WHILE STANDING WAVE CONTROL ELIMINATES THE BOOMINESS THAT THESE SOUND WAVES CAN CAUSE. THE NEW LR SYMMETRICAL ACOUSTIC EQUALISER ENHANCES STERED ACGURACY. ALL THIS IS DONE AUTOMATICALLY AT THE TOUGH OF A BUTTON.



# HDMI CONTROL FOR CONVENIENT OPERATION.

HDMI CONTROL IS A USER-FRIENDLY FUNCTION THAT LETS YOU OPERATE YOUR HOME THEATRE SYSTEM WITH A SINGLE REMOTE CONTROL. BY CONNECTING THE RECEIVER TO A COMPATIBLE PIONEER PDP OR THE BLU-RAY DISC PLAYER VIA AN HDMI CABLE, YOU CAN CONTROL THE BASIC OPERATIONS OF THESE COMPONENTS WITH THE PDP'S REMOTE CONTROL.

# HDMI 1.3A PROVIDES DEEP COLOUR FOR FINER COLOUR REPRODUCTION.

THE LATEST HDMI 1.3A DIGITAL INTERFACE SUPPORTS THE FULL DIGITAL TRANSMISSION OF HIGHLY DETAILED 1080P HIGH DEFINITION VIDEO AND 7.1-CHANNEL 24.5MPBS AUDIO DATA VIA A SINGLE CABLE. IT ALSO PROVIDES THE BENEFITS OF DEEP COLOUR, WHICH SUPPORTS 30-AND 36-BIT RGB (PREVIOUSLY 24-BIT), PERMITTING MUCH FINER COLOUR REPRODUCTION. WITH HDMI 1.3A, YOU ENJOY MORE NATURAL AND BEAUTIFUL VIDEO IMAGES.

ADVANCED TECHNOLOGY FOR HIGH PICTURE QUALITY: DIGITAL VIDEO CONVERTER, VIDEO SCALER AND I/P CONVERSION.

A HIGH PERFORMANCE DIGITAL VIDEO CONVERTER ENABLES ALL ANALOGUE INPUT VIDEO SIGNALS (COMPOSITE, S-VIDEO AND COMPONENT) TO BE OUTPUT VIA THE HDMI TERMINAL. THE VIDEO SCALER FUNCTION PERFORMS UPSCALING OF ANALOGUE VIDEO SIGNALS FROM 4801/P TO A MAXIMUM OF 1080P. THE RECEIVERS ALSO PERFORM I/P CONVERSION THAT MORE NATURALLY AND SMOOTHLY REPRESENTS THE CURVED PARTS

OF IMAGES OR LETTERS THAT WOULD OTHERWISE HAVE JAGGED EDGES. THE RESULT IS THAT THE RECEIVER TRANSMITS EXTREMELY HIGH QUALITY VIDEO SIGNALS, FROM BOTH DIGITAL AND ANALOGUE INPUTS, TO YOUR PDP.



- \* DEPENDING ON THE SOURCE DEVICE SPECIFICATIONS, IT MAY BE IMPOSSIBLE TO OUTPUT VIDEO AND AUDIO TO A TV VIA HDMI CONNECTION.
- SOUND QUALITY TUNING BY ONE OF THE WORLD'S BEST, AIR STUDIOS (LONDON, UK).
- USB Memory\*2 (Type A Ver. 1.1), IPod® compatible.
- HOME MEDIA GALLERY FOR EASY ENJOYMENT OF FILES STORED ON YOUR PC.
- COMPATIBILITY WITH THX SELECT2, A HOME THX SYSTEM THAT ACHIEVES THE SOUND FIELD OF THE NEWEST MOVIE THEATRES.
- \*1: According to Pioneer investigation of August 2, 2007.
- \*2: ONLY USB MEMBRIES IN THE USB MASS STORAGE CLASS CAN BE PLAYED WITH THESE MACHINES, THEYE IS NO ASSURANCE THAT THEY WILL OPERATE AND SUPPLY POWER TO ALL OF THESE DEVICES, THEY CANNOT PLAY FILES THAT ARE ODP/RIGHT PROTECTED, THEY CANNOT PLAY MUSIC FILES EVEN WHEN THE MACHINE AND PO ARE CONNECTED WITH A USB CABLE.

#### PIONEER'S PURSUIT OF PERFECTION

MULTI-CHANNEL SOUND CAN CAUSE PROBLEMS....

FROM BASS TO TREBLE, FROM SUBWOOFERS AND REAR SPEAKERS, YOU HEAR THE SOUND THAT THE CREATOR INTENDED YOU TO HEAR. THIS IS THE IDEAL OF MULTI-CHANNEL AUDIO. BUT VARIOUS FACTORS, SUCH AS SPEAKER CONFIGURATION AND THE LISTENING ENVIRONMENT, GENERALLY PREVENT THE IDEAL FROM BEING ACHIEVED. PIONEER HAS DEVELOPED FULL BAND PHASE CONTROL AND ADVANCED MCACC TO RESOLVE THESE PROBLEMS.

THESE RECEIVERS BENEFITS FROM MANY OF THE SAME FEATURES AND TECHNOLOGIES USED IN THE TOP-CLASS VSX-LX70. COMPATIBLE WITH FULL HIGH DEFINITION VIDEO AND THE LATEST SOUND FORMATS, THEY DELIVER VIDEO AND AUDIO PERFORMANCE THAT LEAVE NOTHING TO BE DESIRED.





RECEIVER VSX-LX60

RECEIVER VSX-LX50







































CREATING THE RIGHT ATMOSPHERE FOR ANY STORY REQUIRES AN IMMENSE ATTENTION TO DETAIL. THAT'S WHY OUR DVD PLAYER IS DESIGNED TO UPSCALE STANDARD FORMAT SIGNALS UP TO 1080P FOR HIGH-DEFINITION SCREENS. AND IT'S WHY YOU'RE ASSURED OF AN EXPERIENCE MIRACULOUSLY CLOSE TO HD NO MATTER WHAT YOU WATCH. CONSIDERING YOU CAN ALSO PLAY HIGH QUALITY AUDIO DISCS (SUPER AUDIO CD AND DVD-AUDIO). IT'S THE SAME FOR WHAT YOU LISTEN TO AS WELL. THE LX SERIES ALSO INCLUDES AN HDD/DVD RECORDER, WHICH CAN STORE UP 24 HOURS ON A SINGLE DVD-R DUAL LAYER DISC - FAR MORE THAN ANY OTHER HDD/DVD RECORDER. BY CONNECTING YOUR PC VIA A USB CABLE, YOU CAN TRANSFER HUGE AMOUNTS OF PC AUDIO FILES ONTO THE HDD RECORDER AND USE IT LIKE A JUKEBOX IN YOUR LIVING ROOM.





**DVD PLAYER** DV-LX50

HDD/DVD RECORDER DVR-LX60D













































































THE HTP-LX70 Home Theatre System consists of an integrated Receiver Subwoofer unit and four speakers. The speakers were specially developed for home theatre use based on Pioneer's dodecahedron technology and are capable of creating a thrilling three-dimensional sound field. They generate an amazing sense of presence that makes you feel as if you are actually in the scene or at the concert.

BOTH COMPACT AND STYLISH, THEY COMBINE WITH THE POWERFUL RECEIVER SUBWOOFER TO CREATE

A TRULY HIGH PERFORMANCE SURROUND SYSTEM.



5.1 CH SURROUND SYSTEM







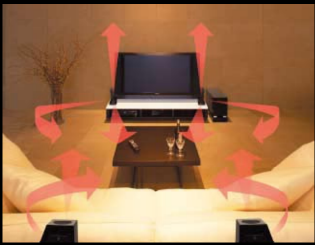




### SATELLITE SPEAKERS FEATURE NEW DODECAHEDRON TECHNOLOGY.

PIONEER DEVELOPED A UNIQUE POLYHEDRAL SPEAKER UTILISING DODECAHEDRON TECHNOLOGY, ENABLING THE HTP-LX70 TO REALISE A THREE-DIMENSIONAL SOUND FIELD. THE SURROUND SOUND YOU EXPERIENCE PROVIDES A SENSE OF PRESENCE THAT MAKES YOU FEEL AS IF YOU ARE ACTUALLY IN THE SCENE OR AT THE CONCERT. THE LEFT AND RIGHT FRONT SPEAKERS EMPLOY A DUAL CENTRE METHOD THAT DELIVERS CENTRE CHANNEL SOUND DIRECTLY TO THE FRONT, SO A SEPARATE CENTRE SPEAKER IS NOT NEEDED.

NORMAL SURROUND SOUND SPEAKER POSITIONS.



# ADVANCED MCACC MAXIMISES THE SURROUND EFFECT.

THE RECEIVER SUBWODEER DEFERS ADVANCED MCACC, AN ENHANCED VERSION OF PIONEER'S AUTOMATIC SOUND FIELD CALIBRATION SYSTEM. WITH THE ADDITION OF REVERBERATION MEASUREMENTS, STANDING WAVE COMPENSATION AND OTHER CAPABILITIES, IT PROVIDES MORE PRECISE THREE DIMENSIONAL AUTOMATIC SOUND FIELD CALIBRATION, FOR SENSATIONAL SURROUND SOUND AT THE TOUCH OF A BUTTON.

#### Double Subwoofers for extra-powerful bass.

THE RECEIVER SUBWOOFER ACTUALLY HAS DOUBLE SUBWOOFER DRIVERS BUILT IN, EACH DRIVEN BY ITS OWN DEDICATED AMPLIFIER. WITH LARGE 18CM CONES, THE SUBWOOFERS HAVE A DOWN-FIRING DESIGN THAT EFFICIENTLY RADIATES SOUND. THEIR OUTSTANDING BASS REPRODUCTION CAPABILITY MAKES EXCITING MOVIE SCENES COME MORE POWERFULLY ALIVE.

# ENJOY ULTRA-REALISTIC MOVIE SOUND.

THE NEWEST MOVIE SOUND FORMATS, DOLBY TRUEHD AND DTS-HD MASTER AUDIO, CAN DELIVER LOSELESS SOUND THAT IS IDENTICAL TO THE SOUND MASTERED IN THE STUDIO. THE HTP-LX70 RECEIVER SUBWOOFER IS FULLY COMPATIBLE WITH THESE FORMATS. YOU CAN BE CONFIDENT THAT ANY MOVIE YOU WATCH WILL SOUND JUST THE WAY IT IS SUPPOSED TO

### HDMI CONTROL FOR CONVENIENT OPERATION.

HDMI CONTROL IS A USER-FRIENDLY FUNCTION THAT LETS YOU OPERATE YOUR HOME THEATRE SYSTEM WITH A SINGLE REMOTE CONTROL. BY CONNECTING THE HTP-LX70 TO A COMPATIBLE PIONEER PDP OR THE BLU-RAY DISC PLAYER VIA AN HDMI CABLE, YOU CAN CONTROL THE BASIC OPERATIONS OF THESE COMPONENTS WITH THE PDP'S REMOTE CONTROL.

### SURROUND SOUND WITH ALL SPEAKERS IN THE FRONT!

PIONEER'S FRONT STAGE SURROUND ADVANCE TECHNOLOGY MAKES IT POSSIBLE TO ENJOY SURROUND SOUND WITH ALL SPEAKERS POSITIONED IN THE FRONT OF THE ROOM. IT MAKES USE OF THE DIFFERENCE BETWEEN THE SOUND PRESSURES SENSED AT THE LEFT AND RIGHT EARS TO CREATE A NATURAL SURROUND SOUND ATMOSPHERE.

FRONT STAGE SURROUND ADVANCE SPEAKER POSITIONING.



# BEAUTIFUL GLOSSY BLACK FINISH.

ALL HTP-LX70 COMPONENTS HAVE A BEAUTIFUL GLOSSY BLACK FINISH THAT ADDS AN ELEGANT TOUCH TO ANY INTERIOR.



ELEGANT BLACK FINISH

#### LCD TOUCH-PANEL REMOTE CONTROL FOR EASY OPERATION.

THIS REMOTE CONTROL ALLOWS YOU TO PERFORM VARIOUS OPERATIONS WITH EASE USING AN LCD TOUCH PANEL. IT IS COMPATIBLE WITH ALL OF PIONEER'S AV COMPONENTS.



#### PIONEER'S PURSUIT OF PERFECTION

PIONEER INTRODUCES THE S-LX70 SPEAKER SERIES THAT INHERITS THE DESIGN PHILOSOPHY OF THE EX SERIES SPEAKERS ON THE LEADING EDGE OF PIONEER'S 70-YEAR HISTORY OF ACOUSTIC TECHNOLOGY. INCORPORATING TECHNOLOGY INCLUDING A HIGH PERFORMANCE SHALLOW WOOFER UNIT AND A WAVE GUIDE TWEETER, THIS SERIES CREATES BEAUTIFULLY REALISTIC SURROUND SOUND TO MATCH THE SUPERB VIDEO OF PIONEER FULL HIGH DEFINITION PLASMA TELEVISIONS.



SPEAKER SYSTEMS S-LX70-LR/S-LX70-C/S-LX70W



\*S-LX70-LR WITH OPTIONAL STAND CP-LX70

HIGH-GRADE THIN SPEAKERS WITH NEW SOUND AND DESIGN SUITABLE FOR PLASMA TV (S-LX70-LR/S-LX70C).

THESE THIN SPEAKERS FEATURE SOUND AND DESIGN THAT BOTH PERFECTLY COMPLEMENT PIONEER PLASMA TELEVISIONS. THE EX SERIES DESIGN TEAM, COMPOSED OF SPEAKER TECHNICIANS FROM JAPAN AND EUROPE, DEVELOPED THE EXTRUDED-ALUMINIUM CABINET AND THE HIGH-PERFORMANCE WOOFER. THE EXTERIOR DESIGN HAS A LUXURIOUS GLOSSY BLACK FINISH THAT WILL LOOK BEAUTIFUL IN ANY INTERIOR



THIN AND HIGH PERFORMANCE

HIGH PERFORMANCE SHALLOW WOOFER DELIVERS EX-LEVEL QUALITY (S-LX70-LR/S-LX70C).

THE 13CM HIGH PERFORMANCE WOOFER UNIT BENEFITS FROM SOME OF THE SAME TECHNOLOGY USED FOR THE LUXURY EX SERIES SPEAKERS. ONLY 58MM IN DEPTH, IT FEATURES A DIAPHRAGM WITH A THREE-LAYER

STRUCTURE OF WOVEN AND NON-WOVEN CARBON FIBRES, A CORRUGATED EDGE MADE OF FOAM POLYCARBONATE URETHANE MATERIAL. AND A LARGE DIAMETER 48MM VOICE COIL FOR EXCEPTIONAL POWER HANDLING CAPACITY. IT IS CAPABLE OF REPRODUCING POWERFUL BASS THAT FAR EXCEEDS THE NORMAL EXPECTATIONS FOR A THIN SPEAKER.



WAVE GUIDE TWEETER CONTROLS THE SOUND FLOW

BY PRECISELY DIRECTING THE SOUND, THE WAVE GUIDE ELIMINATES SOUND DIFFRACTION FROM THE PLASMA DISPLAY PANEL, AND WIDENS THE LISTENING AREA. THE S-LX70-LR PROVIDES STABILISED SOUND LOCALISATION THAT KEEPS THE DIALOGUE CENTRED, EVEN WHEN THE LISTENING LOCATION IS SHIFTED TO THE LEFT OR RIGHT.



- 500W (PEAK) S-LX70W SUBWOOFER PRODUCES HEAVY BASS SOUND.
- PHASE CONTROL DESIGN ACHIEVES SPECTACULAR IMPROVEMENT OF MULTI-CHANNEL SOUND QUALITY.

LIKE THE OTHER LX SERIES COMPONENTS, THE SPEAKERS ARE ENGINEERED SPECIFICALLY

FOR THE PUREST SOUND. DESIGNED AROUND OUR CRITICALLY ACCLAIMED TAD DRIVERS,

WE'VE USED THE MOST ADVANCED MATERIALS AVAILABLE, SUCH AS BERYLLIUM,

IN ORDER TO ACHIEVE UNPARALLELED PERFORMANCE. ADD THE BENEFITS OF SUPERIOR CRAFTSMANSHIP AND

OVER 30 YEARS OF TAD EXPERIENCE, AND WE LET THE SOUND SPEAK FOR ITSELF.



SPEAKER SYSTEMS
5-1 EX/S-2 EX/S-7 EX/S-W1 EX/S-3 EX

BEAUTIFUL VIDEO AND DYNAMIC AUDIO FROM THE NEWEST PLASMA TELEVISION, BLU-RAY DISC PLAYER AND SURROUND SYSTEM,

ALL DEVELOPED WITH PIONEER'S SCRUPULOUS APPROACH TO PRODUCT DESIGN. THE LX SERIES BRILLIANTLY BRINGS TO LIFE CREATORS' INTENTIONS WITH 1080P/24FPS VIDEO OUTPUT PLUS DOLBY TRUEHD AND DTS-HD MASTER AUDIO SOUND,

AND FEATURES EXCLUSIVE PIONEER ADVANTAGES LIKE HDMI CONTROL. EVEN THE DESIGN IS IMPRESSIVE,

AS EACH COMPONENT HAS A LUXURIOUS GLOSSY BLACK FINISH.

THE LX SERIES: A HOME ENTERTAINMENT SYSTEM THAT GIVES YOU SEEING AND HEARING LIKE NEVER BEFORE.



#### FULL HD PLASMA TELEVISIONS SPECIFICATIONS

FULL HD PLASMA TELEVISION	PDP-LX508A	PDP-LX608A
PICTURE		
SCREEN SIZE	50"	60"
ASPECT RATIO	16:9	16:9
NUMBER OF PIXELS	1,920 x 1080	1,920 x 1080
CONTRAST RATIO	(2000:1)	(2000:1)
VIDEO SIGNALS	PAL/SECAM/NTSC3.58/NTSC4.43/	PAL/SECAM/NTSC3.58/NTSC4.43/
	PAL-M/PAL-N/HD	PAL-M/PAL-N/HD
PC SIGNALS	•	•
DUAL SCREEN MODE (PAP)	• • • • • • • • • • • • • • • • • • •	<u>:</u>
PICTURE-IN-PICTURE MODE (PIP)  AV SELECTION	<u> </u>	<u>:</u>
ISF C3 READY	<u>·</u>	
New Direct Colour Filter	•	•
Ортімим море	•	
INTELLIGENT MODE (DRE, Colour)	•	•
FIELD NOISE REDUCTION	•	•
BLOCK NOISE REDUCTION	•	•
Mosquite Noise Reduction	•	•
PAL 3D Y/C SEPARATION	•	•
SOUND		
AUDIO OUTPUT POWER	17W + 17W (6 OHMS)	17 W + 17 W (6 OHMS)
TONE CONTROL (BASS, TREBLE, BALANCE)	•	•
SURROUND (SRS)	· ·	:
AUDIO ORIENTATION (SRS FOCUS)  BASS BOOST (SRS TRUBASS)	•	•
DIGITAL TUNER		·
DVB-T COMPLIANT	•	
PRESET CHANNELS	999ch, Auto Preset, Auto Label	999CH, AUTO PRESET, AUTO LABEL
DIGITAL TELETEXT	•	•
ANALOGUE TUNER		
AUTO CHANNEL PRESET	•	•
RECEPTION SYSTEM	PAL B/G,I,D/K,M, SECAM B/G,D/K, NTSC M	PAL B/G,I,D/K,M, SECAM B/G,D/K, NTSC M
AUDIO SYSTEM	NICAM B/G,I,D/K, CCIR A2 B/G,D/K, MTS	NICAM B/G,I,D/K, CCIR A2 B/G,D/K, MTS
NUMBER OF PRESET PROGRAMMES	99	99
TELETEXT (CEEFAX/FLOF/TOP)	•	•
PICTURE AND TEXT (DUAL SCREEN)	<u> </u>	•
CONTROL NUMBER OF LANGUAGES	1 (ENGLISH)	1 (English)
REMOTE CONTROLLER	PRESET (TV/VCR/STB/DVD/DVR/BD)	PRESET (TV/VCR/STB/DVD/DVR/BD)
HDMI CONTROL	•	• •
USB2.0 (FOR HOME GALLERY)	•	•
ROOM LIGHT SENSOR	•	•
CONNECTION TERMINALS		
НДМІ	3	3
COMPONENT VIDEO IN	2	2
S-VIDEO IN (REAR AV)	3	3
RCA AV IN (REAR AV)	3	3
S-VIDED IN (SIDE AV)	1	1
RCA AV IN (SIDE AV)	1	1
DGITAL OPTICAL AUDIO OUT	1	1
PC INPUT	1	1
HEADPHONE OUT	1	1
ANTENNA TERMINAL DIGITAL TUNER	1	1
ANTENNA TERMINAL ANALOGUE TUNER	1	1
PIONEER SYSTEM REMOTE (SR+) OUTPUT	1	1
GENERAL		
DIMENSIONS	1 232 мм (W) x 722 мм (H) x 1 20 мм (D)	1 472 мм (W) x 882 мм (H) x 1 22 мм (D)
WEIGHT	38.9 кв	55.5 KG
Power Consumption	415 W	502 W
POWER REQUIREMENTS	AC 240 V, 50 Hz	AC 240 V, 50 Hz

#### OPTIONAL ACCESSORIES

	PDP-LX508A	PDP-LX608A	
TABLE TOP STAND	PDK-TS29A(W/ ACRYLIC PLATE)	PDK-TS30A(W/ ACRYLIC PLATE)	
SIDE SPEAKER	PDP-S60	PDP-S61	
WALL-MOUNTING UNIT	PDK-WM05/PDK-WM02	PDK-WM3	
DIMENSIONS: PDP W/ STAND	1232 мм (W) x 787.5 мм (H) x 301 мм (D)	1472 мм (W) x 967 мм (H) x 381 мм (D)	
DIMENSIONS: W/ SIDE SPEAKERS	1 4 4 4 MM (W) X 7 2 2 MM (H) X 1 2 D MM (D)	1684 MM (W) x 882 MM (H) x 122 MM (D)	
DIMENSIONS: W/ SIDE SPEAKERS AND STAND	1444 MM (W) x 787.5 MM (H) x 301 MM (D)	1684 MM (W) x 967 MM (H) x 381 MM (D)	

#### BLU-RAY DISC PLAYER SPECIFICATIONS

BLU-RAY DISC PLAYER SPECIFICATIONS	BDP-LX70A
	BDP-LX7UA
TECHNICAL FEATURES	
PLAYBACK DISCS	BD-ROM/DVD-VIDEO, DVD-R/RW (VIDEO MODE),
	DVD-R DL (VIDEB MBDE)/CD(CD-DA)
3 LASER DIDDES (CD/DVD/BD)	•
DUAL SYSTEM (PAL/NTSC)	•
HOME MEDIA GALLARY	•
WMV(WINDOWS MEDIA VIDEO)	•
JPEG/PNG/GIF	•
MP3	•
WINDOWS MEDIA AUDIO (WMA9, WMA9 PRO)	•
PHOTO + MUSIC MIX (JPEG SLIDE SHOW WITH MUSIC)	•
Audio Features	
DTS-HD HIGH RESOLUTION AUDIO DECODER	•
DTS DIGITAL SURROUND DECODER	•
DOLBY TRUEHD DECODER	•
DOLBY DIGITAL PULS DECODER	•
DOLBY DIGITAL DECODER	•
DIGITAL OUTPUT (DOLBY DIGITAL, DTS, LINEAR PCM)	•
DYNAMIC RANGE CONTROL	•
VIDEO FEATURES	
PURECINEMA PROGRESSIVE SCAN (PAL/NTSC)	•
INTERLACE/PROGRESSIVE STIMULTANEOUS OUTPUT	•
PIXEL SCALER	•
VIDEO ADJUST (WHITE LEVEL/BLACK LEVEL/HUE/CHROMA LEVEL)	•
ZOOM FUNCTION	• (PHOTO ONLY)
Conveniences	
RESUME PLAYBACK	•
1 O-Key Direct Search and Play (Chapter/Track)	•
REPEAT MODE (TITLE/CHAPTER/TRACK)	•
Screensaver	•
OTHER ADVANCED FEATURES	
Double Layered Chassis	•
Burr-Brown Audio D/A converter	•
DLNA CERTIFIED	•
HDMI CONTROL	•
TERMINALS	
HDMI TERMINAL	1 (TO 1080P)
Component Video Output	1
S-VIDEO OUTPUT	1
VIDEO OUTPUT	1
5.1-CHANNEL AUDIO OUTPUT	1
Audio Output	1
COAXIAL DIGITAL OUTPUT	1
OPTICAL DIGITAL OUTPUT	1
LAN	1
SR IN / IR IN	1/1
SPECIFICATIONS	
Power Requirements	220 - 240 V, 50/60 Hz
Power Consumption	35W
Power Consumption during Standby Mode	0.5W
DIMENSIONS (W x H x D)	420x103x353 мм
WEIGHT	6.5кв

# RECEIVERS SPECIFICATIONS

AMPLIFIER DESIGN CHANNELS AMPLIFICATION TYPE IMPEDANCE GUARANTEE CONSTRUCTION DESIGN SYMMETRICAL POWER TRAIN DESIGN ADVANCED DIRECT CONSTRUCTION 3-D SPACE FLAME CONSTRUCTION TRANS. STABILIZER DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL	VSX-LX70  7 DISCRETE (A.D.ENERGY) 60HMS	VSX-LX60  7 DISCRETE (A.D.ENERGY) 60HMS  • • • • • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE 192KHZ/24-BIT 192KHZ/24-BIT	VSX-LX50 7 DISCRETE (A.D. ENERGY) 60HMS
AMPLIFICATION TYPE IMPEDANCE GUARANTEE CONSTRUCTION DESIGN SYMMETRICAL POWER TRAIN DESIGN ADVANCED DIRECT CONSTRUCTION 3-D SPACE FLAME CONSTRUCTION TRANS, STABILIZER DIGITAL AUDIO DESIGN DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	GOHMS  THE 3RD-GENERATION SHARD® PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	6 OHMS	60HMS
IMPEDANCE GUARANTEE CONSTRUCTION DESIGN SYMMETRICAL POWER TRAIN DESIGN ADVANCED DIRECT CONSTRUCTION 3-D SPACE FLAME CONSTRUCTION TRANS, STABILIZER DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL	GOHMS  THE 3RD-GENERATION SHARD® PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	6 OHMS	60HMS
CONSTRUCTION DESIGN SYMMETRICAL POWER TRAIN DESIGN ADVANCED DIRECT CONSTRUCTION 3-D SPACE FLAME CONSTRUCTION TRANS. STABILIZER DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL	• • • • • • • • • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	• • • • • • • • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE 192kHz/24-BIT	• • • • • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE
SYMMETRICAL POWER TRAIN DESIGN ADVANCED DIRECT CONSTRUCTION 3-D SPACE FLAME CONSTRUCTION TRANS. STABILIZER DIGITAL AUDIO DESIGN DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	• • • • • THE 3RO-GENERATION SHARC® PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	• • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE 192kHz/24-Bit	• • • The 3rd-Generation SHARC* Processor + Freescale
ADVANCED DIRECT CONSTRUCTION  3-D SPACE FLAME CONSTRUCTION  TRANS. STABILIZER  DIGITAL AUDIO DESIGN  DIGITAL CORE ENGINE  DAC  ADC  DIGITAL VIDEO DESIGN  VIDEO GONVERTER  VIDEO SCALER (ANALOGUE TO HDMI)  SOUND FIELD CALIBRATION FEATURES  PHASE CONTROL  FULL BAND PHASE CONTROL	• • • • • THE 3RO-GENERATION SHARC® PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	• • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE 192kHz/24-Bit	• • • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE
3-D SPACE FLAME CONSTRUCTION TRANS. STABILIZER DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL	• THE 3RD-GENERATION SHARD® PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	• • THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE 192kHz/24-Bit	- • THE 3RD-GENERATION SHARC® PROCESSOR + FREESCALE
TRANS. STABILIZER DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL	• THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	• THE 3RD-GENERATION SHARO® PROCESSOR + FREESCALE 192KHz/24-BIT	THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE
DIGITAL AUDIG DESIGN DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	THE 3RD-GENERATION SHARD® PROCESSOR + FREESCALE 192kHz/24-BIT 192kHz/24-BIT	THE 3RD-GENERATION SHARC® PROCESSOR + FREESCALE 192kHz/24-BIT	THE 3RD-GENERATION SHARC* PROCESSOR + FREESCALE
DIGITAL CORE ENGINE DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	1 92кHz/24-віт 1 92кHz/24-віт	192кНz/24-віт	
DAC ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	1 92кHz/24-віт 1 92кHz/24-віт	192кНz/24-віт	
ADC DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	192кНz/24-віт		
DIGITAL VIDEO DESIGN VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL		192002/24-811	
VIDEO CONVERTER VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	LIP TO HOM		96 кНz/24-віт
VIDEO SCALER (ANALOGUE TO HDMI) SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL		UP то HDMI	UP то HDMI
SOUND FIELD CALIBRATION FEATURES PHASE CONTROL FULL BAND PHASE CONTROL	Up то 1080p	Up то 1080p	
PHASE CONTROL FULL BAND PHASE CONTROL			
FULL BAND PHASE CONTROL	•	•	•
	•	•	•
ADVANCED MCACC	•	•	•
LR SYMMETRICAL ACOUSTIC EQUALISER	•	•	
STEP OF SPEAKER DISTANCE ADJUSTMENT	1 см	1 см	1 OCM
STANDING WAVE CONTROL	•	•	•
EQ BAND	9-BAND	9-BAND	9-BAND
LICENSE / FORMAT FEATURE			
AIR STUDIOS	Monitor	Monitor	
THX	THX SELECT2	THX SELECT2	THX SELECT2
DOLBY DIGITAL	<del></del>	•	•
DOLBY TRUEHD	<del></del>	<del></del>	· ·
DOLBY DIGITAL PLUS DOLBY DIGITAL EX	•	<del></del>	•
DOLBY PRO LOGIC IIX	•	<u> </u>	·
DTS	•	•	•
DTS-HD MASTER AUDIO	•		•
DTS-HD HIGH RESOLUTION	•	•	•
DTS-Express	•	•	•
DTS-ES	•	•	•
DTS 96/24	•	•	•
DTS NEO:6	•	•	•
WMA9 PRO	•	•	•
LISTENING MODES			
AUTO SURROUND	•	•	•
STREAM DIRECT	Normal & Pure	Normal & Pure	NORMAL & PURE
ADVANCED SURROUND MODES	13+1 MDDES *	13+1 MODES *	13+1 MODES *
FRONT STAGE SURROUND HEADPHONE SURROUND	• (Focus, Wide)	• (Focus, Wide)	• (Facus, Wide)
VIRTUAL SURROUND BACK	<del></del>	<del></del>	•
AUDIO FEATURES			
HIGH BIT/HIGH SAMPLING		•	•
DSD DIRECT	•		
DSD TO PCM CONVERTER	•	•	•
DIALOGUE ENHANGEMENT	•	•	•
SOUND RETRIEVER	•	•	•
DIGITAL NOISE REDUCTION	•	•	·
SOUND DELAY (LIP-SYNC)	•	•	· · · · · · · · · · · · · · · · · · ·
SPEAKER A/B	VERSATILE SPEAKER CONFIGURATION	VERSATILE SPEAKER CONFIGURATION	VERSATILE SPEAKER CONFIGURATION
BI-AMPLIFIER	• (FRONT)	• (FRONT)	• (FRONT)
HDMI			
HDMI CONTROL	•		
VER DEEP COLOUR	1.3A •	1.3A	1.3A -
	• (1080P@60Hz)	• (1080p@60Hz)	- • (1080P@60Hz)
1 DBOP TRANSFERRING NEW AUDIO TRANSFERRING	• (1 UBUP@BUH2)  DOLBY* TRUEHD, DTS-HD MASTER AUDIO™, DOLBY DIGITAL PLUS	• (1080P@80H2) DOLBY* TRUEHD, DTS-HD MASTER AUDIO™, DOLBY DIGITAL PLUS	Dolby® TrueHD, DTS-HD MASTER AUDIO™, Dolby Digital Plus
	DISTANCE OF THE PROPERTY OF TH	DTS-HD Hi-RESOLUTION, DTS-EXPRESS , SACD(DSD), 192KHz/8cH PCM	
IPop*			
IPOD* INTERFACE	• (ANALOGUE AV)	• (ANALOGUE AV)	• (ANALOGUE AV)
SUPPORT MODELS	3RD, GEN./MINI/NAND	3RD, GEN./MINI/NAND	3rd, gen./mini/nand
USB			
TERMINAL TYPE	A-TYPE (VER. 1.1)		A-TYPE (VER. 2.0)
FOR MEMORY AUDIO	•	· · · · · · · · · · · · · · · · · · ·	•

### RECEIVERS SPECIFICATIONS

	VSX-LX70	VSX-LX60	VSX-LX50
NETWORK FEATURE			
PLAYSFORSURE CIRTIFIED	•		•
DLNA CIRTIFIED	•		
Audios	•		
INTERNET RADIOS	•		
Copyright Protection Contents	• (WMDRM10-N0)		
Tuner			
FM/AM Tuner		•	•
RADIO RANDOM PRESET SELECT	30	30	30
FM/AM 3-SPEED ACCELERATED TUNING		•	•
REMOTE CONTROL			
TYPE	LCD LEARNING	LCD LEARNING	LCD LEARNING
MULTI-OPERATION	•	•	•
FRONT TERMINALS			
AVINPUTS	• (AV,S-VIDED,DPT-DIGITAL, USB)	• (AV, S-VIDEB, OPT-DIGITAL)	• (AV, S-VIDEB, OPT-DIGITAL)
HEADPHONE OUTPUT	• (AV,3-VIDEO,0-1-DIGITAL, 03B)	• (AV, S-VIDED, DFT-DIBITAL)	• (AV, 3-VIDEO, DET-DIGHAE)
MIC. INPUT FOR MCACC	<u> </u>	<u> </u>	·
TERMINALS (MAIN ROOM)	·	·	
	• (4IN/1 DUT)	. (2.1./11)	• (2IN/1 DUT)
HDMI INPUT/OUTPUT		• (3IN/1DUT) -	
USB INPUT	• (AUDIO ONLY)	<del></del>	• (AUDIO ONLY)
ETHERNET INPUT	•	•	·
IPOD*			
DIGITAL COAXIAL INPUT/OUTPUT	• (2IN)	• (2IN)	• (2IN)
DIGITAL OPTICAL INPUT/OUTPUT	• (5IN/20UT)	• (5IN/1 DUT)	• (4IN/1 DUT)
ANALOGUE MULTI-CH INPUT	• (7.1cH)	• (7.1 pH)	• (7.1cH)
PREAMP OUTPUT	• (7.1 cH)	• (7.1 GH)	• (7.1 <sub>GH</sub> )
PHONO INPUT	• (MM)	• (MM)	·
Audio In / Rec. Out	• (3IN/10UT)	• (3IN/1DUT)	• (2IN/1 DUT)
AV (COMPOSITE) IN / REC. OUT	• (7IN/20UT)	• (7IN/20UT)	• (5in/2out)
S-VIDEO IN / REC.OUT	• (5IN/20UT) (ASSIGNABLE)	• (5IN/20UT) (ASSIGNABLE)	• (5in/2out)
COMPONENT VIDEO IN	• (3IN) (ASSIGNABLE)	• (3IN) (ASSIGNABLE)	• (3IN) (ASSIGNABLE)
MONITOR VIDEO OUT (TO TV)	1/1/1	1/1/1	1/1/1
COMPONENT/S-VIDEO/COMPOSITE			
POWER OUTPUT			
CONTINUOUS POWER OUTPUT STEREO	180W+180W	170W+170W	150W+150W
(DIN, 1 KHz, 1.0 % THD, 6 0HMS)			
RATED POWER FRONT	1 40W+ 1 40W	130W+130W	110W+110W
OUTPUT MULTI-CH CENTRE	1 4 DW	130W	1 1 DW
(20 Hz-20 KHz, Surround	1 40W+ 1 40W	130W+130W	1 1 DW+ 1 1 DW
0.09 % THD, 8 ohms) Surround BACK	1 40W+ 1 40W	130W+130W	1 1 DW+ 1 1 DW
MISCELLANEOUS			
DIMENSIONS (W x H x D)	420 x 187 x 459 мм	420 x 187 x 459 mm	420 x 173 x 465 mm
WEIGHT	17.0кв	17.0кв	15.3
POWER REQUIREMENTS	AC220-230V/240V, 50/60Hz	AC220-230V/240V, 50/60Hz	AC110/120-127/220-230V/240V, 50/60Hz
Power Consumption	46DW	46DW 45DW	
Power Consumption (STBY)	0.65W (STBY-HDMI CTRL OFF), 0.8W (STBY-HDMI CTRL ON)	0.65W (STBY-HDMI CTRL OFF), 0.8W (STBY-HDMI CTRL ON)	0.65W

<sup>\*</sup> ACTION , DRAMA , SCI-FI , MONO FILM , ENTERTAINMENT SHOW , EXPANDED THEATER , TV SURROUND , ADVANCED GAME , SPORTS , CLASSICAL , ROCK/POP , UNPLUGGED , EXTENDED STERED + PHONES SURROUND

AIR STUDIOS and the AIR STUDIOS logo are registered trademarks of Air Studios, Inc. The THX logo is a trademark of THX ltd., which may be registered in some jurisdictions. DTS, DTS-HD, DTS-ES, DTS 96/24, DTS NeO:6 and DTS Digital Surround are registered trademarks of Digital Theater Systems, Inc. DOLBY, Dolby TrueHD, Pro Logic II, Dolby Digital EX and the double-D symbol are registered trademarks of Dolby Laboratories. SHARC is a registered trademark of Analog Devices, Inc. WOW, SRS and ( ) symbol are trademarks of SRS labs, Inc. DivX, DivX Certified, and associated logos are trademarks of DivX, Inc., and are used under license. Windows Media, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of DVD Format/Logo Licensing Corporation. DINA and DLNA CERTIFIED™ are trademarks of Pioneer Corporation. Specifications and design subject to modification without notice.

#### DVD PLAYER SPECIFICATIONS

DVD PLAYER SPECIFICATIONS	DV-LX50
PLAYBACK DISCS	DVD/SVCD/VCD/CD, DVD-Audio/SACD
	CD-R/-RW, DVD-R/-R DL/-RW
	(VIDEO MODE, VR MODE W/CPRM),
	DVD+R/+R DL/+RW (VIDEO MODE)
TWIN-WAVE LASER PICKUP	•
LAYERED CHASSIS	Double
COMPRESSED VIDEO AND MUSIC PLAYBACK	
WMV	•
DIVX	• (ULTRA)
HD JPEG	•
MPEG4 AAC	•
WMA	•
мрз	•
PHOTO+MUSIC MIX	•
VIDEO FEATURES	
ANALOG HD OUTPUT	•
216MHz/12-BIT D/A CONVERTER	• (COMPONENT)
108MHz/12-BIT D/A CONVERTER	• (CVBS, S)
DUAL PURECINEMA PROGRESSIVE SCAN(PAL/NTSC)	•
I/P SIMULTANEOUS OUTPUT	•
BNR BLOCK NR	•
VIDEO ADJUST	•
Audio Features	
192kHz/24-BIT D/A CONVERTER	•
SACD MULTI COMPATIBILITY	•
DVD AUDIO COMPATIBILITY	•
5.1ch DTS 96/24 Decoder	<u>:</u>
2ch DTS Downmix Output	•
5.1 CH DOLBY DIGITAL DECODER	:
VIRTUAL SURROUND DIGITAL OUTPUT	<u> </u>
DIALOGE	<u> </u>
DYNAMIC RANGE CONTROL(DVD)	
DIGITAL OUT ON/OFF	•
Pure Audio Mode	•
SACD SET-UP BUTTON	•
Conveniences	
HDMI CONTROL	•
STARTUP NAVIGATOR	•
FL DIMMER	•
LAST MEMORY(DVD)	DVD:5, VCD:1
RESUME FUNCTION (STOP KEY)	•
ZOOM FUNCTION	•
1 O-Key Direct Search and Play (Chapter/Track)	•
SCREEN SAVER	•
AUTO POWER OFF	•
TERMINALS	
HDMI TERMINAL	1 (TO 1080P, DSD)
Component Video Output	1 (GOLD PLATED)
S-VIDEO OUTPUT	1 (GOLD PLATED)
VIDEO OUTPUT	1 (GOLD PLATED)
5.1-CHANNEL AUDIO OUTPUT	1 (GOLD PLATED)
Аирів Оитрит	1 (GOLD PLATED)
COAXIAL DIGITAL OUTPUT	1 (GOLD PLATED)
OPTICAL DIGITAL OUTPUT	1
SRIN	1
SPECIFICATIONS	
Power Requirements	220-240 V, 50/60 Hz
Power Consumption	1 5W
Power Consumption during Standby Mode	0.8W
DIMENSIONS (W x H x D)	420x102x314 mm
WEIGHT	5.3 KG

# HDD/DVD RECORDER SPECIFICATIONS

		SPECIFICATIONS	DVR-	LX60D		
RECORDING TIME						
HDD CAPACITY			250GB			
		S Mode: Max. Recording Time	53н (XP) -532н (SEP), MN		), AUTO	
DVD		G Mode: Max. Recording Time	1 .8H+ 24H (MAX ON DVD-R DL), 1 .OH+ 8H (MIN ON DVD+R/RW), DEPEND ON DISC AND RECORDING MODE			
	PLAYBACK	MEDIA	DVD-VIDEB/DVD-R DL/DVD	-R/RW/DVD-RAM/DV	D+R DL/	
			DVD+R/RW/CD/VCD	/SUPER VCD/CD-R/RV	v	
FEATURES AND SPECIFICATIONS						
HDD/DVD			HDD	VR MODE	VIDEO MODE	
HDD FUNCTION	G T	5	- (UDD D)(D D)(D UDD)	VR MODE	VIDEO MODE	
HDD FUNCTION	ONE-TOUG		• (HDD to DVD, DVD to HDD) • (HDD to DVD, DVD to HDD)			
-		IVERSION COPY	• (HDD to DVD, DVD to HDD)			
-	OPTIMIZE		• (HDD TO DVD)			
-	DISC BAC		•			
	RESUME (I		•			
PLAYBACK		D DISC NAVIGATOR	•	•	(BEFORE FINALISATION)	
	QUICK PR		•		-	
	SEAMLESS	B PLAYBACK	•	•	·	
	СМ Ѕкір/В	ACK (COMMERCIAL SKIP/BACK)	•	•	•	
	SIMULTANE	OUS PLAYBACK AND RECORDING/CHASE PLAY	•		•	
	1.5x Qui	CK VIEW (SCAN 1)		•		
RECORDING	PAL / NTS	5 C		•		
		BIT RATE RECORDING		•		
	G-Code S			•		
_		CH RECORDING		•		
		OF EVENTS		MONTH AHEAD )		
		CM RECORDING (AUDIO)	• (L	PCM)		
EDITING		E / TITLE NAME INPUT		<u>·                                      </u>		
-	ERASE TIT		<del></del>	•	•	
-	ACCURACY					
-	COPY LIST		FRAME/VIDED MODE	FRAME	TITLE	
PICTURE QUALITY		SIVE SCAN		/NTSC	· · · · · · · · · · · · · · · · · · ·	
T ISTORE WOMEITT		E REDUCTION	1 AE	•		
-	VIDEO DAC		• (108M)	Hz / 1 2BIT)		
-		PARATION CIRCUIT (NTSC/PAL)	•			
	DIGITAL TI			•	<del></del>	
	PICTURE C	CREATION		•		
AUDIO QUALITY	Audia DA	.C 192KHz /24BIT		•		
номі	1080p U	PSCALING		•		
	HDMI Co	NTROL		•		
COMPRESSED	DIVX		- • (CD anly)			
VIDEO AND		OTO VIEWER	•			
MUSIC PLAY	мрз			•		
		IDOWS MEDIA AUDIO)		•		
DIGITAL JUKE BOX	JUKE BOX			•		
Convenience	CONNECT	MUSIC MIX (JPEG SLIDESHOWWITH MUSIC)		•		
GUNVENIENCE	SETUP NA		· · · · · · · · · · · · · · · · · · ·	•		
-		AN CHANNEL PRESET	<u> </u>			
	HELP Ful		•			
-	OSD LANGUAGES		1 2(En/Fr/De/Es/IT/Ne/Sw/Ru/Gr/Cz/Po/No)			
TUNER	DIGITAL TI		, , , , , , , , , , , , , , , , , , , ,	•	·	
	ANALOGU			•		
TERMINAL	INPUT	AV (AUDIB/VIDEB)	2 (FRE	INT: 1)		
		S-VIDEO	2 (FR	ONT: 1)		
	Оитрит	AV (AUDIO/VIDEO)		1		
		S-VIDEO		1		
		COMPONENT VIDEO		1		
_	HDMI-TERMINAL		1 (TO 1080P/60 Hz)			
_	SCART RGB INPUT / SCART RGB OUTPUT		1/1			
		EE 1394) (DV TERMINAL)		(IN)		
USB		2 (TYPE A FRONT/TYPE B FRONT) SR CONTROL INPUT				
5	PIONEER SYSTEM REMOTE CONTROL		SR CONTROL INPUT			
DIMENSIONS (W x H x D)		420 x 77 x 288 mm				
WEIGHT		4.8KG				
Power Consumption		220V-240V 50/60Hz				
POWER CONSUMPTION		TANDRY MODE	58W 0.69W			
REMOTE CONTROL				•		

#### 5.1 CH SURROUND SYSTEM SPECIFICATIONS

5. I CH SURROUND SYST	EM SPECIFICATIONS  HTP-LX70
AMPLIFIER	HIF-LX/U
	400 W
TOTAL POWER (RMS)	50 W + 50 W
FRONT (1KHz, 10% T.H.D. 8 OHMS)	
DUAL CENTRE (1KHz, 10% T.H.D. 8 OHMS)	50 W + 50 W
SURROUND (1KHz, 10% T.H.D. 8 OHMS)	50 W + 50 W
Double Subwoofer (100Hz, 10%T.H.D. 8 ohms)	50 W + 50 W
SOUND FIELD CALIBRATION FEATURES	•
AUTO MCACC	ADVANCED
EQ BAND	7-BAND
LICENSE / FORMAT FEATURE	•
DTS-HD MASTER AUDIO	<u> </u>
DTS-HD HIGH RESOLUTION DTS	<u> </u>
	<del></del>
DOLBY TRUEHD  DOLBY DIGITAL PLUS	•
DOLBY DIGITAL	<del></del>
LISTENING MODES	
AUTO SURROUND	
ADVANCE SURROUND MODES	1 3 MODES *
SURROUND MODES (FOR STEREO SOURCE)	8 MODES **
FRONT STAGE SURROUND	• (Focus 5.1, Wide 5.1)
AUDIO FEATURES	(1.0000 311, WIDE 311)
SOUND RETRIEVER	
MID-NIGHT LISTENING MODE	•
LOUDNESS	•
TONE CONTROL	•
SOUND DELAY (LIP-SYNC)	•
HDMI	
VER	1.3A
DEEP COLOUR	•
HDMI CONTROL	•
IPOD*	
IPOD* INTERFACE	• (ANALOGUE AV)
TUNER	
FM/AM TUNER	•
RADIO PRESET	30
FM/AM 3-SPEED ACCELERATED TUNING	•
REMOTE CONTROL	
TYPE	LCD TOUCH PANEL
TERMINAL (SEPARATE DISPLAY)	
IPOD*	•
TERMINALS (RECEIVER SUBWOOFER)	
HDMI INPUT/DUTPUT	3/1
DIGITAL OPTICAL INPUT	2
Audio In	1
3.5MM AUDIO JACK	1 (ON SEPARATE DISPLAY)
3.5MM AUDIO JACK SR OUTPUT	1 (ON SEPARATE DISPLAY) 2
SR OUTPUT DIMENSIONS	2
SR OUTPUT DIMENSIONS SUBWOOFER (W X H X D), WEIGHT	2 245 x 409 x 600 мм, 17.8 кв
SR OUTPUT DIMENSIONS	2 245 x 409 x 600 MM, 17.8 KG 168.2 x 73.4 x 87.9 MM, 0.35 KG
SR DUTPUT DIMENSIONS SUBWOOFER (W X H X D), WEIGHT SEPARATE DISPLAY (W X H X D), WEIGHT FRONT/CENTRE SPEAKER (W X H X D), WEIGHT	2 245 x 409 x 600 mm, 1 7.8 kg 168.2 x 73.4 x 87.9 mm, 0.35 kg 1 22.5 x 89.5 x 1 04 mm, 0.5 kg
SR OUTPUT DIMENSIONS SUBWOOFER (W X H X D), WEIGHT SEPARATE DISPLAY (W X H X D), WIGHT	2 245×409×600 MM, 17.8 KG 168.2×73.4×87.9 MM, 0.35 KG
SR DUTPUT DIMENSIONS SUBWOOFER (W X H X D), WEIGHT SEPARATE DISPLAY (W X H X D), WEIGHT FRONT/CENTRE SPEAKER (W X H X D), WEIGHT	2 245×409×600 MM, 17.8 kg 168.2×73.4×87.9 MM, 0.35 kg 122.5×89.5×104 MM, 0.5 kg 122.5×89.5×104 MM, 0.44 kg
SR OUTPUT DIMENSIONS SUBWODFER (W X H X D), WEIGHT SEPARATE DISPLAY (W X H X D), WIGHT FRONT/CONTES SPEAKER (W X H X D), WEIGHT SURROUND SPEAKER (W X H X D), WEIGHT	2 245 x 409 x 600 mm, 1 7.8 kg 168.2 x 73.4 x 87.9 mm, 0.35 kg 1 22.5 x 89.5 x 1 04 mm, 0.5 kg
SR OUTPUT DIMENSIONS SUBWODFER (W X H X D), WEIGHT SEPARATE DISPLAY (W X H X D), WIGHT FRONT/DENTRE SPEAKER (W X H X D), WEIGHT SURROUND SPEAKER (W X H X D), WEIGHT MISCELLANEOUS	2 245×409×600 MM, 17.8 kg 168.2×73.4×87.9 MM, 0.35 kg 122.5×89.5×104 MM, 0.5 kg 122.5×89.5×104 MM, 0.44 kg
SR OUTPUT  DIMENSIONS SUBWODFER (W X H X D), WEIGHT SEPARATE DISPLAY (W X H X D), WEIGHT FRONT/DENTRE SPEAKER (W X H X D), WEIGHT SURROUND SPEAKER (W X H X D), WEIGHT MISCELLANEOUS POWER REQUIREMENTS POWER REQUIREMENTS	2 245 x 409 x 600 MM, 17.8 kg 168.2 x 73.4 x 87.9 MM, 0.35 kg 122.5 x 89.5 x 104 MM, 0.5 kg 122.5 x 89.5 x 104 MM, 0.44 kg 110-240V, 50/60Hz

\*ACTION , DRAMA, SCHPI, MOND FILM, ENTERTANMENT SHOW, EXPANDED THEATER, TV SUBROUND, ADVANCED GRAME, SPORTS, CLASSICAL, ROCK/PDR, LUNR-LUGGED, EXTENDED STERCE "\*AUTD, DOLBY PROL LOGIC! IN ONLY, DOLBY PROL LOGIC! IN DAVIN, DOLBY PROL LOGIC! ONLY, DOLBY PROL LOGIC! ONLY, DOLBY PROL LOGIC. NEXT AND AUTOMATION OF THE STANDARD AND AUTOMATION OF THE STANDARD AUTOMATION OF THE

#### SPEAKER SYSTEMS SPECIFICATIONS

		S-LX70-LR	S-LX70-C	S-LX70W
ENCLOSURE		2-WAY VENTED BOX SYSTEM FRONT-VENTED BASS	2-WAY VENTED BOX SYSTEM FRONT-VENTED BASS	POWERED SUBWOOFER PASSIVE RADIATOR
		REFLEX FLOOR-STANDING TYPE	REFLEX BOOKSHELF TYPE	FLOOR-STANDING TYPE
SPEAKERS	Woofer	1 3 cm cone (x2)	1 3 cm cone (x2)	30 cm cone
	TWEETER	2.5 CM DOME	2.5 CM DOME	•
FREQUENCY	RANGE	40-50,000 Hz	40-50,000 Hz	25-4,000 Hz
SENSITIVITY	(2.83 V/1M)	82 oB SPL	82 dB SPL	•
NOMINAL IMPEDENCE		6 онмѕ	6 онмя -	
Махімим Ре	IWER	1 3 0 W	1 3 D W	•
DYNAMIC PO	WER	•		500 W (PEAK)
Оитрит Роу	VER			300W (4 0HMS)
CROSS-OVER	FREQUENCIES	1.7 KHZ	1.7 KHz	50, 60, 70, 80, 100, 120, 160, 200 Hz
DIMENSIONS (W x H x D)		175 x 722 x 70 MM	722 x 175 x 70 MM	362 x 365 x 362 mm
WEIGHT		5.2 KG	5.2 KG	18.2 KG
FINISHES		CABINET: BLACK SATIN FINISH, GRILLE: BLACK CLOTH	CABINET: BLACK SATIN FINISH, GRILLE: BLACK CLOTH	CABINET: BLACK SATIN FINISH, GRILLE: BLACK CLOTH

#### SPEAKER SYSTEMS SPECIFICATIONS

SPEAKER SYSTEMS SPECIFICATIONS						
		S-1EX	S-2EX	S-3EX	S-7EX	S-W1EX
ENCLOSURE		3-WAY VENTED BOX SYSTEM	POWERED SUBWOOFER			
		FRONT-VENTED BASS REFLEX	FRONT-VENTED BASS REFLEX	FRONT-VENTED BASS REFLEX	FRONT-VENTED BASS REFLEX	PASSIVE RADIATOR
		FLOOR-STANDING TYPE	BOOKSHELF TYPE	FLOOR-STANDING TYPE	CENTER SPEAKER TYPE	FLOOR-STANDING TYPE
SPEAKERS	Woofer	18 CM ARAMID CONE (X2)	18 cm Aramid Cone	16 CM ARAMID CONE (X2)	18 CM ARAMID CONE (X2)	30 CM ARAMID CONE +
						30 CM ARAMID CONE PASSIVE RADIATOR
	MIDRANGE	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	
		1 4 cm Magnesium cone				
	TWEETER	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	
		3.5 CM BERYLLIUM DOME	3.5 CM BERYLLIUM DOME	3 CM CERAMIC GRAPHITE DOME	3.5 CM BERYLLIUM DOME	
FREQUENCY	RANGE	28-100,000 Hz	34-100,000 Hz	30-100,000 Hz	34-100,000 Hz	20-6,000 Hz
SENSITIVITY	(2.83 V/1M)	89.5 dB SPL	86.5 pB SPL	88.5 pB SPL	89.5 DB SPL	-
NOMINAL IME	PEDENCE	6 онмѕ	6 онмѕ	6 онмѕ	6 онмѕ	-
Махімим Рс	IWER	200 W	200 W	160 W	200 W	-
DYNAMIC PO	WER				-	500 W (PEAK)
Оитрит Ром	VER .	-	-	-	-	250W (4 OHMS)
CROSS-OVER	FREQUENCIES	400 Hz, 2.2kHz	400 Hz, 2KHz	400 Hz, 1.8kHz	400 Hz, 2.1KHz	50-150Hz (CONTINUOUSLY VARIABLE)
DIMENSIONS	(W x H x D)	422 x 1283 x 609 мм	291 x 565 x 425 мм	305 x 1224 x 541 мм	820 x 291 x 425 mm	430 x 480 x 430 mm
WEIGHT		66 KG	28 KG	48 KG	39 KG	34.5 KG
FINISHES		CABINET: REAL WOOD VENEERS				
		DARK TEAK WOOD (SATIN FINISH)				
		GRILLE: BLACK CLOTH				

#### SPEAKER STAND SPECIFICATIONS

	CP-LX70 (FOR S-LX70-LR)	CP-LX70TS (FOR S-LX70-LR)	CP-2EX (FOR S-2EX)	CP-7EX (FOR S-7EX)
DIMENSIONS (W x H x D)	271 x 1 067 x 271 mm	225 x 686 x 225 MM	400 x 604 x 513 mm	498 x 310 x 412 mm
WEIGHT	8.9 KG	5.9 KG	17.8 KG	1 4.0 KG
HIGHT WHEN ATTACHED	1 158 - 1328 мм	778 - 948 мм		-



PIONEER CORPORATION
4-1, MEGURO 1-CHOME, MEGURO-KU,
TOKYO 153-8654, JAPAN
WWW.PIONEER.JP

PIONEER ELECTRONICS AUSTRALIA PTY. LTD.
178-184, BOUNDARY ROAD, BRAESIDE,
VICTORIA 3195, AUSTRALIA
FREE CALL: 1800-988-268
WWW.PIONEER.COM.AU

