Pioneer



seeing and hearing like never before

KURD LX

DON'T JUST WATCH, DON'T JUST LISTEN, BE TRANSFORMED. BE CONSUMED.

BE CHANGED MIND, BODY AND SOUL BY EXPERIENCES SO INTENSE

THEY ALTER EVERYTHING FOREVER.

BY COLOURS SO VIBRANT THEY TWIST THE VERY FABRIC OF YOUR BEING.

BY SOUNDS SO PURE THEY YOU DON'T JUST HEAR THEM, YOU BECOME THEM.

BY A WORLD SO REAL, SO RICH, SO PURE, SO BEYOND ANYTHING YOU'VE EVER

EXPERIENCED IT SURROUNDS YOUR SENSES, TAKES HOLD OF YOUR EMOTIONS,

SHATTERS YOUR EXPECTATIONS AND NOTHING WILL EVER BE THE SAME.



seeing and hearing like never before



KURD LX

THERE'S A FASCINATING, ENTHRALLING WORLD AVAILABLE TO YOU.

A WORLD WHERE THE HIGHEST EXPRESSIONS OF SIGHT AND SOUND FINALLY

COME TOGETHER AND AWAKEN YOUR SENSES — ELEVATING THEM TO A NEW

LEVEL OF CONSCIOUSNESS. A WORLD WHERE EMOTIONS ARE BUILT WITH

FEELINGS SO DEEP THAT TEARS FALL LIKE LEAD, FEAR RAGES LIKE WILDFIRE,

AND PASSIONS SWELL LIKE A RISING FLOOD.

prepare to go beyond the limits of reality

AND IN THIS WORLD, EVERY EXPERIENCE YOU'LL EVER HAVE IS LIKE NOTHING YOU'VE EVER KNOWN BEFORE. THAT'S BECAUSE EVERYTHING THAT EXISTS IN THAT WORLD COMES FROM AN INSATIABLE DRIVE FOR PERFECTION AND AN UNCOMPROMISING ATTENTION TO DETAIL.

WE SHOULD KNOW — WE BUILT THIS WORLD.



KURO, ADJ. BLACK: BEING OF THE ACHROMATIC COLOUR OF MAXIMUM DARKNESS: ORIGIN: JAPANESE.

WHEN WE SET OUT TO MAKE A NEW DISPLAY, OUR ENGINEERS SOUGHT TO CREATE

THE MOST IMMERSIVE, EXPERIENTIAL, EMOTIONALLY POWERFUL TELEVISION

EXPERIENCE POSSIBLE. PERIOD. BECAUSE WE UNDERSTAND THE PASSION

THAT GOES INTO PRODUCING AMAZING IMAGES, SOUNDS, EMOTIONS AND ART, AND WE SHARE IT.

SO WE STARTED FROM SCRATCH AND DEDICATED OURSELVES TO MAKING

A TRULY REVOLUTIONARY DISPLAY THAT REPRODUCES WHAT THE ARTIST ORIGINALLY INTENDED.

AND THAT MEANT, ABOVE ALL, ACHIEVING THE BLACKEST BLACKS IMAGINABLE.

BECAUSE WHEN IT COMES TO TV, BLACK IS EVERYTHING. BLACK IS THE CANVAS.

BLACK IS THE FOUNDATION. BLACK GIVES EACH COLOUR GREATER DEFINITION,

ADDITIONAL SHADES, MORE DEPTH AND THE SHARPEST DETAILS. IN RED. IN GREEN.

IN BLUE, AND EVERYWHERE IN BETWEEN. A TRULY BLACK BLACK BREATHES LIFE INTO

COLOUR AND FOREVER CHANGES THE WAY YOU THINK ABOUT TV.

AND BLACK, AS YOU MIGHT EXPECT, IS AT THE VERY HEART OF

WHAT THIS TELEVISION IS ALL ABOUT.





KURO FLAT PANEL DISPLAY











PIONEER'S NEW KURO FLAT SCREEN TV
"PDP-LX6090" FOR EUROPE IS AWARDED
2008-2009 BEST PRODUCT IN EUROPEAN
PLASMA-TV CATEGORY FROM EUROPEAN
IMAGING AND SOUND ASSOCIATION.





KURO FLAT PANEL DISPLAY



















*KRP-500A WITH STAND KRP-TS02 AND SIDE SPEAKER KRP-S03





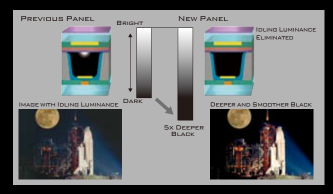
EXPERIENCE THE TRUE BLACK OF KURO

DEEPER BLACKS FOR A MORE VIVID PICTURE

KURO, Japanese for "Black," Takes flat panel TVS to a new level of performance with the richest, deepest blacks yet achieved. This was made possible by the latest innovations in our plasma technology, together with the development of a new video processor. Why did we work so hard to reach these black levels? Because we know that only the deepest blacks can create the highest picture quality. Our new plasma display panels are "Built for Emotion" — offering you a new dimension of dramatic, realistic visual entertainment.

ADVANCED PLASMA TV TECHNOLOGIES

PIONEER DEVELOPED CRYSTAL EMISSIVE LAYER TECHNOLOGY TO ACHIEVE DEEP BLACK REPRODUCTION, AND FOR OUR LATEST PLASMA PANELS, WE'VE MADE IT EVEN BETTER. WE ALSO REFINED THE STRUCTURE OF THE LIGHT EMITTING CELLS AND EMPLOYED A NEW ELECTRON SOURCE MATERIAL TO SPEED UP THE DISCHARGE RATE IN ORDER TO PREVENT SPARK DISCHARGE DURING BLACK REPRODUCTION. AS A RESULT, WE SUCCEEDED IN REDUCING THE MINIMUM BRIGHTNESS TO ONE-FIFTH OF PREVIOUS MODELS. THIS ENABLES THE HIGHEST CONTRAST EVER ACHIEVED IN THE INDUSTRY, SO YOU CAN ENJOY TRULY A VIBRANT AND NATURAL PICTURE, EVEN DURING DARK SCENES.



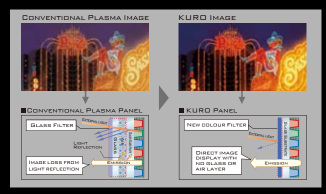
KURO IMPROVES COLOUR PERFORMANCE

DEEPER BLACKS MEAN MORE VIVID COLOURS

WHEN BLACKS ARE DEEP AND SOLID, COLOUR REPRODUCTION ALSO IMPROVES, WITH COLOURS STANDING OUT SHARPLY AND BRILLIANTLY. EVEN AT LOW BRIGHTNESS LEVELS, THE THREE PRIMARY COLOURS OF RED, GREEN, AND BLUE ARE DEEPLY AND VIVIDLY PRODUCED, MEANING THAT IN NIGHT-TIME OR SHADOWY SCENES, COLOURS WILL STAND OUT BEAUTIFULLY WITHOUT BEING ASSIMILATED INTO THE DARKNESS.

NEW DIRECT COLOUR FILTER

THE COLOUR FILTER IS ALSO A KEY ELEMENT DETERMINING PICTURE QUALITY. PIONEER'S PROPRIETARY HIGH PERFORMANCE FILTER, THE NEW DIRECT COLOUR FILTER, EFFECTIVELY REDUCES REFLECTIONS, ENSURING SOLID BLACKS, OPTIMUM CONTRAST AND BRILLIANT COLOURS REGARDLESS OF THE LIGHT CONDITIONS—FROM BRIGHT SUNLIGHT TO DARK HOME THEATRE ROOMS. IT ALSO CUTS ANNOYING GLARE. ALL PIONEER PDP MODELS USE NEW DIRECT COLOUR FILTERS THAT PROVIDE ENHANGED CHROMATIC PURITY FOR SUPERIOR COLOUR REPRODUCTION.



OPTIMUM PICTURE AND SOUND QUALITY, AUTOMATICALLY

NEW OPTIMUM MODE

PIONEER'S EXCLUSIVE NEW OPTIMUM MODE AUTOMATICALLY ANALYSES THE TYPE OF IMAGES BEING DISPLAYED AND USES A ROOM LIGHT SENSOR TO MONITOR THE AMBIENT BRIGHTNESS. THE KRP-500A ALSO ACCEPTS THE OPTIONAL KRP-SE01 COLOUR SENSOR FOR MONITORING THE COLOUR OF THE LIGHTING. BASED ON THE INFORMATION RECEIVED, PARAMETER SETTINGS

ARE OPTIMISED SO YOU ENJOY THE BEST POSSIBLE PICTURE NO MATTER WHEN YOU'RE WATCHING OR WHETHER YOU'RE WATCHING MOVIES, CONCERTS, SPORTS OR OTHER TYPES OF CONTENT. EVEN IF THE ROOM BRIGHTNESS CHANGES, YOU STILL GET OPTIMUM PICTURE GUALITY.



OPTIONAL COLOUR SENSOR KRP-SEO1

ADJUSTS FOR BEST SOUND ALSO

THE NEW OPTIMUM MODE NOT ONLY OPTIMISES PICTURE QUALITY, IT ALSO ADJUSTS FOR BEST SOUND QUALITY TO MATCH THE GENRE YOU ARE VIEWING. BASED ON THE RESULTS OF ANALYSING THE SOURCE CONTENT, IT PERFORMS DETAILED SOUND ADJUSTMENTS USING SRS, SRS FOCUS, SRS TRUBASS AND SRS DEFINITION. THE RESULT IS SOUND THAT ACCENTUATES THE EXCITEMENT OF THE VISUAL IMAGES. WHEN WATCHING A MOVIE, YOU HEAR SOUND LIKE YOU WOULD HEAR IN A MOVIE THEATRE, AND WHEN WATCHING A CONCERT, YOU HEAR DYNAMIC AND ENERGETIC SOUND.





ENHANCED OPERATING AND MONITORING (KRP-600M/500M)

NETWORK AND E-MAIL FUNCTIONS

BY CONNECTING THE MONITOR TO A PC VIA A LAN CONNECTION. YOU CAN FINE-TUNE THE PICTURE QUALITY ON A WEB BROWSER, AND ALSO TRANSMIT RS-232C COMMANDS, AN E-MAIL FUNCTION LETS YOU SEND A VARIETY OF STATUS INFORMATION TO AN ADDRESS YOU HAVE SET. YOU CAN SEND PANEL USAGE TIME, INTERNAL TEMPERATURE, INPUT SIGNALS, AND PROBLEM NOTIFICATIONS. IT'S A SOPHISTICATED WAY TO MONITOR AND CONTROL THE PICTURE QUALITY OF YOUR MONITOR.



IP CONTROL SCREE



DETAILED IMAGE CONTROL (KRP-600M/500M)

120-INCREMENT IMAGE TUNING

THESE MODELS OFFER A NUMBER OF PRECISE TUNING FUNCTIONS GENERALLY FOUND ON PROFESSIONAL MONITORS: 5-STEP GAMMA ADJUSTMENT, AND EXTRA-FINE 1 20-INCREMENT VIDEO ADJUSTMENTS INCLUDING BRIGHTNESS AND COLOUR YOU CAN PERFORM THESE ADJUSTMENTS BY SWITCHING THE IMAGE AT THE PUSH OF A BUTTON TO CHECK THE EFFECTS BEFORE AND AFTER TUNING. YOU'LL ENJOY THE ABILITY TO DELICATELY CONTROL COLOUR NUANCES, IMAGE TEXTURES, AND SO ON.

E-DETAIL TU	NING OF COL	DUR AND CONTRAST.
Pre-	Millet	
Securitaria.		■ 5-STEP GAMMA ADJUSTMENT
Pile Hole	Accessed .	
Year Optimisation intelligent Mode	minut.	■ 1 20-STEP BRIGHTNESS/COLOUR/TIN
Des Profess States, and	200	ADJUSTMENT
ACE.	24	■ 1.20-STEP ADJUSTMENT DE 6
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NEW, MORE EFFICIENT OSD

THE NEW PLONEER OSD LETS YOU DISPLAY MORE INFORMATION WITH FEWER OPERATIONS. DESIGNED TO MINIMISE THE NUMBER OF LEVELS AND MAKE THEM MORE UNIFORM, IT LETS YOU EASILY PERFORM DETAILED ADJUSTMENTS, WHILE QUICKLY DISPLAYING MENUS AND FUNCTIONS. YOU HAVE A CHOICE OF 15 DISPLAY LANGUAGES.

INPUT 1 (Video)	
Input Name	Video
Color System	Auto
INPUT 2 (Component)	
Input Name	Component
Color Decoding	Comp.2(YPsPr)
INPUT 3 (D-Sub15)	
Input Name	D-Sub15
Cater Decoding	nas
INPUT 4 (DVI)	
Input Name	DVI
Signal Type	PC
Video	Auto

INPUT SETUP MENU OF KRP-600M/500M

SOUND THAT COMPLEMENTS THE BEAUTY OF THE IMAGES (KRP-500A)

ULTRA-CLEAR SOUND, INCLUDING DIALOGUE

PIONEER'S TRADITION OF HIGH SOUND QUALITY, FROM DEEPLY POWERFUL BASS TO CLEAR AND SHARP HIGHS, IS USED TO FULL ADVANTAGE IN THESE TVS. MOVIE DIALOGUE, EVEN WHEN WHISPERED, AS WELL AS THE WIDE RANGE OF OTHER DELICATE SOUNDS, ARE ALWAYS HEARD CLEARLY. THE POWER, TENSION. PRESENCE, AND RHYTHMIC FFFI OF MOVIES AND CONCERTS ARE FAITHFULLY REPRODUCED TO ADD GREATER EXCITEMENT TO THE HIGH RESOLUTION IMAGES.

OPTIMISE THE SOUND

VARIOUS PICTURE MODES,

SUCH AS MOVIE MODE AND



LOWIMPEDANCE

LOW DISTORTION THIN CUSTOM COIL



(LEFT: WODER, RIGHT: TWEFTER

DIRECTOR MODE. EACH SOUND EFFECT CAN BE VARIED THROUGH FOUR STEPS. YOU ALSO GET AVC (AUTO VOLUME CONTROL) THAT MAINTAINS THE VOLUME AT A CONSTANT LEVEL EVEN WHEN THE SOURCE VOLUME VARIES (SO YOU ARE NOT BOTHERED BY LOUD COMMERCIALS).

BLENDS INTO YOUR INTERIOR

ELEGANTLY THIN AT ONLY 64MM

KURO TVs enhance your interior not only with THEIR BEAUTIFUL IMAGES, BUT WITH THEIR REFINED, ELEGANT FORM. WITH A THICKNESS OF ONLY 64MM, THEY ARE NATURALLY LIGHTWEIGHT AS WELL. WHEN HUNG ON A WALL, THEY CAN BE MOUNTED SO THEY SEEM TO BE INTEGRATED WITH THE WALL SURFACE, AT A DISTANCE FROM THE WALL OF ONLY 89MM*. YOU WILL APPRECIATE HOW THEY BEAUTIFULLY BLEND INTO YOUR LIVING SPACE.

* KRP-600M WHEN INSTALLED USING KRP-WM01 WALL MOUNT UNIT.

LESS ELEMENT DESIGN

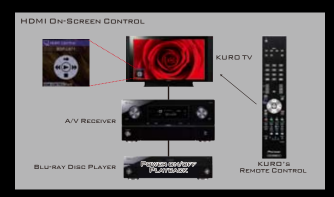
THESE KURO MODELS EMBODY PIONEER'S LESS ELEMENT DESIGN CONCEPT: ABSOLUTELY MINIMISING ELEMENTS NOT NEEDED FOR VIEWING. THEY HAVE A LOGO WHICH DISAPPEARS IF THE SURROUNDINGS BECOME DARK AND WHICH CREATES A



CALM ATMOSPHERE IN THE VIEWING SPACE, A FRAME MADE OF LUXURIOUS MATERIAL, AND OTHER UNIQUE KURO FINISHINGS, AND BY MAKING THE BACK PANEL SIMPLER AND FLATTER, THE OVERALL FORM IS REFINED.

KURO LINK

BY CONNECTING THE KURO TV WITH A NEW LX A/V RECEIVER AND THE LX BLU-RAY DISC PLAYER, KURO LINK LETS YOU OPERATE THE WHOLE SYSTEM'S BASIC FUNCTIONS, SUCH AS POWER ON/OFF AND PLAYBACK THROUGH KURO'S REMOTE CONTROL.



WITNESS PERFECTION

YOU ARE A WITNESS. TO VISIONS NEVER BEFORE SEEN. TO HEAVING OCEANS TOSSING MASSIVE SCHOONERS ABOUT LIKE A CHILD'S TOYS.

TO BLAZING WHITE MOUNTAINTOPS THAT PIERCE AN AZURE SKY. TO THE MENACE OF A RUNAWAY TRAIN.

TO COLOURS SO RICH, SO DETAILED, ALL YOUR SENSES COME ALIVE.

YOU ARE A WITNESS. TO A BREED OF BLU-RAY PLAYER THAT WAS DESIGNED FROM THE GROUND UP TO BE COMPLETELY, ABSOLUTELY,

UTTERLY TRANSPARENT, SO YOU EXPERIENCE IMAGES IN THEIR PRISTINE FORM, JUST AS THEY WERE FILMED.

JUST AS THEY WERE MASTERED. JUST AS THE DIRECTOR INTENDED.

YOU ARE TRANSPORTED. BY VISIONS SO BEAUTIFUL YOU HEAR THEM, YOU TASTE THEM, YOU FEEL THEM.

YOU ARE WITNESS TO THE DAWN OF A NEW AGE OF IMAGES THAT LIFT YOU OUT OF YOUR REALITY,

AND PLUNGE YOU HEADFIRST INTO WORLDS YOU HAVE NEVER IMAGINED.

THE BLU-RAY REVOLUTION IS UPON US, AND NOTHING WILL EVER BE THE SAME.



BLU-RAY DISC PLAYER BDP-LX91



































































ADAPTIVE BIT LENGTH EXPANSION CIRCUIT (BDP-LX91)

THIS CIRCUIT EXPANDS 8-BIT BRIGHTNESS AND COLOUR SIGNALS FROM BLU-RAY DISCS AND DVDS UP TO 16 BITS, SO IMAGES ARE REPRODUCED WITH GREATER ACCURACY AND MORE NATURAL COLOURS.

BIT EXPANSION





8-BIT PROCESSING

16-BIT PROCESSING

DEEP COLOUR AND X.V.COLOUR VIA HDMI

THE PIONEER BLU-RAY DISC PLAYERS SUPPORT HIGH-BIT DEEP COLOUR, OFFERING IMAGES WITH SUPERB COLOUR DETAIL. THE BDP-LX91 FEATURES 48-BIT (EXCEPT 1 080P/50 AND 1 080P/60 OUTPUT) COLOUR DEPTH, THE FIRST PLAYER TO OFFER THIS ULTRA HIGH PERFORMANCE CAPABILITY, WHILE THE BDP-LX71 FEATURES 36-BIT COLOUR DEPTH THE BDP-LX91 ALSO PROVIDES X.V. COLOUR, AN ADVANCED FEATURE THAT GREATLY BROADENS THE COLOUR SPACE INPUT TO INCLUDE 1.8 TIMES AS MANY NATURAL COLOURS AS THE STANDARD RGB SIGNALS.

297MHz/14-BIT VIDEO D/A CONVERTER (BDP-LX91)

THE BDP-LX91 FEATURES A 297MHZ/14-BIT VIDEO DAG WITH HIGH QUALITY OVERSAMPLING FOR NOISE-FREE PICTURES. THE FINEST VIDEO SIGNALS CAN BE FAITHFULLY REPRODUCED, OFFERING SUPERB IMAGE DISPLAY.

* 216MHz/14-BIT FOR SD OUTPUT

MOTION ADAPTIVE IP CONVERSION

PIONEER'S BLU-RAY DISC PLAYERS CAN CONVERT 1080/601 HIGH-DEFINITION SOURCES FOR 1080/60P DISPLAY. "MOTION ADAPTIVE" MEANS THAT IP CONVERSION PROCESSING IS DONE WHILE ANALYSING THE CONDITION OF THE MOVING IMAGE, ENSURING HIGHEST QUALITY WITH REDUCED PICTURE NOISE.

MOTION ADAPTIVE IP CONVERSION





EII6 YU

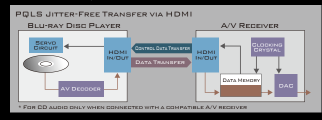
TRIPLE HIGH-DEFINITION NR

BOTH OF THESE BLU-RAY DISC PLAYERS INCORPORATE THREE HIGH-DEFINITION NOISE REDUCTION CIRCUITS. COMPONENT FRAME NR LOWERS GAUSSIAN NOISE WITHOUT BLURRING THE PICTURE. BLOCK NR MINIMISES BLOCK NOISE (MOSAIC-LIKE ARTIFACTS). AND MOSQUITO NR REDUCES THE FLUTTERY NOISE AROUND THE EDGES OF OBJECTS.



PRECISION QUARTZ LOCK SYSTEM

THIS IS THE WORLD'S FIRST JITTER-FREE CD AUDIO TRANSMISSION SYSTEM. CONNECT YOUR BLU-RAY DISC PLAYER TO THE LX AMPLIFIER OR ONE OF THE RECEIVERS AND THE SYSTEM WILL TRANSFER THE CD MUSIC DATA VIA THE HDMI CABLE WITH VIRTUALLY NO JITTER FOR THE BEST POSSIBLE SOUND QUALITY.



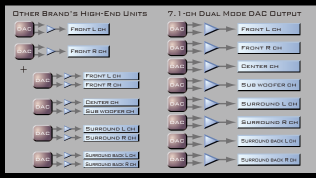
PURE AUDIO MODE WITH HDMI DUAL OUTPUT (BDP-LX91)

THE BDP-LX91 COMES WITH TWO HDMI OUTPUT TERMINALS. WITH THE PURE AUDIO MODE, THE AUDIO AND VIDEO SIGNALS ARE SEPARATELY TRANSFERRED VIA THE MAIN AND SUB HDMI TERMINALS. THE ISOLATION OF THE AUDIO SIGNALS PROVIDES HIGH PURITY SOUND FREE OF INTERFERENCE.



7.1-CH DUAL MODE DAC OUTPUT (BDP-LX91)

A SEPARATE D/A CONVERTER IS ALLOCATED FOR EACH OF THE FRONT LEFT, FRONT RIGHT, CENTRE, SUBWOOFER, SURROUND LEFT, SURROUND RIGHT, SURROUND BACK LEFT, AND SURROUND BACK RIGHT CHANNELS ON THE BDP-LX91. THIS DUAL-CHANNEL MODE OUTPUT FOR ALL 7.1 CHANNELS CREATES HIGH QUALITY SOUND EQUIVALENT TO THAT OF HIGH-CLASS PURE AUDIO COMPONENTS. EXPERIENCE THE IDEAL SOUND FIELD FOR YOUR HOME THEATRE.



ANTI-VIBRATION, ANTI-NOISE CONSTRUCTION (BDP-LX91)

AN ADVANCED DOUBLE LAYERED CHASSIS AND DOUBLE LAYER TOP PANEL, WITH HEAVY ALUMINUM TOP AND SIDE PANELS, AS WELL AS CARBON COMPOSITE TAOC INSULATOR FEET, ENSURE THAT NO VIBRATIONS CAN AFFECT SOUND QUALITY. ALL MAJOR PARTS AND CIRCUITRY ARE WELL ISOLATED TO PREVENT NOISE INTERFERENCE.





- BD-LIVE™ COMPATIBLE (BDP-LX91) WITH FIRMWARE UPDATE
- BONUSVIEW™ COMPATIBLE
- WOLFSON WM8740 AUDIO DAC
- PURECINEMA DEINTERLAGER
- JITTER REDUCTION CIRCUIT
- New GUI with A/V codec information
- AVCHD DISC COMPATIBLE
- KURO LINK

PURE SOUND, AS YOU HAVE NEVER HEARD IT BEFORE.

YOU ARE THERE. IN A GRAND CONCERT HALL AS THE CONDUCTOR TAPS HIS BATON. THERE IS SILENCE.

THEN, SUDDENLY, THE SPACE IS FILLED BY THE FULL POWER OF THE ORCHESTRA. YOU HEAR EVERY VIOLIN SING.

THE CRY OF THE WOODWINDS. THE TIMPANI POUND AT THE HEART OF THE MUSIC, AND YOU DON'T JUST HEAR IT. YOU FEEL IT.

YOU ARE THERE. IN A FIGHTER JET AS THE ENGINES THRUST FULL THROTTLE.

THE CRAFT SCREAMS TOWARD THE SKY, AND YOUR HEART JUMPS INTO YOUR MOUTH AS THE SPINE-SHAKING RUMBLE OBLITERATES

THE SOUND OF YOUR OWN GASPING BREATH.

PIONEER RECEIVERS ARE CONCEIVED AND DESIGNED TO BE OVERBUILT. WITH TREMENDOUS HEADROOM AND PROCESSING POWER,
THEY HAVE THE MUSCLE AND BRAINS TO CREATE INCREDIBLY LIFE LIKE SOUNDSCAPE. THEY DON'T REPRODUCE SOUND.

THEY CREATE ASTONISHING, INSPIRING, TRANSPORTING, DEEPLY EMOTIONAL EXPERIENCES.

AND YOU ARE THERE, IN THE MIDDLE OF IT ALL. YOU HEAR, AND YOU SEE. TRULY LIKE NEVER BEFORE.



A/V MULTI-CHANNEL PRE-MAIN AMPLIFIER



































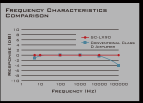


DIRECT ENERGY HD AMPLIFIER

ice §

FOR THE SC-LX90 POWER AMPLIFIER, PIONEER COLLABORATED WITH ICEPOWER TO DEVELOP AN ENTIRELY NEW DIRECT ENERGY HD (HIGH FIDELITY CLASS-D) AMPLIFIER. THIS AMP USES MULTIPLE FEEDBACK TECHNOLOGY TO ELIMINATE POWER SUPPLY INTERFERENCE AND LOAD FLUCTUATION EFFECTS, OVERCOMING THE DRAWBACKS TYPICAL OF CLASS-D AMPS. IT EFFORTLESSLY DELIVERS 140W X 10 OF ULTRA-PURE POWER FOR THE FINEST LISTENING EXPERIENCE.







NEW POWER AMP MODULE

IN ORDER TO MAKE THE MOST OF THE DIRECT ENERGY HD AMPLIFIER, PIONEER DEVELOPED AN INNOVATIVE POWER AMP MODULE. IT PUTS THE POWER SUPPLY, POWER DEVICE AND SPEAKER TERMINALS INSIDE A COMPACT UNIT THAT IS ONE-TENTH THE SIZE OF PREVIOUS CONFIGURATIONS. AN OPTIMISED CIRCUIT LAYOUT AND HIGHEST QUALITY PARTS ENSURE MAXIMUM POWER PERFORMANCE.

ULTRA RIGID SEPARATE CONSTRUCTION

BECAUSE THE POWER AMP MODULE IS
SO COMPACT, IT ALLOWS AN
INNOVATIVE TWO-LAYER
CONSTRUCTION. THE POWER AMP
AND PREAMP SECTIONS ARE
SEPARATED BY A METAL PLATE, SO
THEY PERFORM LIKE TWO DISTINCT
AMPLIFIERS. TAOC CARBON CAST
INSULATORS EFFECTIVELY DAMPEN
ANY VIBRATIONS.



INSULATED DUAL CHASSIS

BOTH THE MAIN AND AMPLIFIER CHASSIS ARE PARTIALLY INSULATED, PROVIDING THE MOST STABLE EARTH FOR EACH SECTION. TOGETHER WITH THE SEPARATE CONSTRUCTION, THIS ENSURES HIGH SOUND QUALITY EQUIVALENT TO THAT OF TWO SEPARATE COMPONENTS.



ADVANCED 3-D SPACE FRAME CONSTRUCTION

THIS INTERNAL CONSTRUCTION METHOD USES 1.6MM THICK STEEL PLATES TO ISOLATE THE POWER S U P P L Y , P O W E R A M P , ANALOGUE/DIGITAL GIRCUITRY AND VIDEO CIRCUITRY. BECAUSE THERE CAN BE NO INTERFERENCE AMONG THESE ELEMENTS, EACH CAN PERFORM TO ITS OPTIMUM ABILITY.



POWER AMP ASSIGN SELECTOR

THE POWER AMP ASSIGN SELECTOR GIVES YOU EXTREME FLEXIBILITY FOR CONFIGURING YOUR HOME THEATRE SYSTEM. YOU CAN ASSIGN THE 10 POWER AMP CHANNELS IN A VARIETY OF WAYS, INCLUDING 9.2-CH FULL SURROUND, 7.2-CH PLUS MULTI-ZONE, 7.2-CH FRONT BI-AMP, 7.2-CH SPEAKER B, AND 5.2-CH ALL BI-AMP.

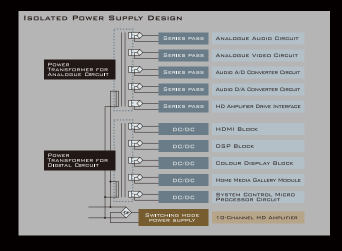
PRECISION DISTANCE

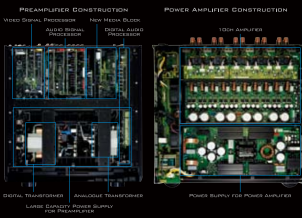
A MULTI-SPEAKER SYSTEM PROMISES
GREAT SOUND, BUT WHERE EXACTLY DO
YOU PUT THE SPEAKERS? PRECISION
DISTANCE TELLS YOU. THIS UNIQUE
FEATURE ANALYSES SPEAKER
POSITIONS AND GIVES YOU AN
ON-SCREEN DISPLAY OF HOW TO ADJUST
THEM. YOU CAN GET THE SAME OPTIMUM
SPEAKER CONFIGURATION THAT A
SKILLED INSTALLER WOULD GIVE YOU.



ISOLATED POWER SUPPLY DESIGN

THE SC-LX90 HAS AN EXTREMELY SOPHISTICATED POWER SUPPLY SYSTEM, WITH SEPARATE TRANSFORMERS FOR THE ANALOGUE AND DIGITAL CIRCUITRY. THE DIGITAL CIRCUITS USE HIGH CAPACITY DC/DC CAPACITORS, WHILE THE ANALOGUE CIRCUITS USE LOW-NOISE SERIES PASS REGULATORS. THE DIRECT ENERGY HD AMPLIFIER HAS ITS OWN SWITCHING MODE POWER SUPPLY. THIS OPTIMISES THE PERFORMANCE OF EVERY CIRCUIT, FOR SUPERIOR SOUND QUALITY.







A/V MULTI-CHANNEL RECEIVER





A/V MULTI-CHANNEL RECEIVER





A/V MULTI-CHANNEL RECEIVER



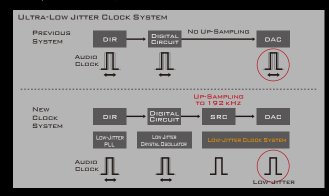


A/V MULTI-CHANNEL RECEIVER



ULTRA LOW JITTER CLOCK SYSTEM WITH SAMPLING RATE CONVERTER (SC-LX90/LX81)

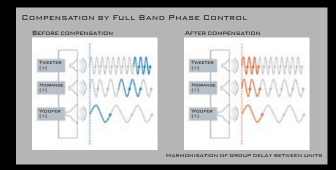
ALL OF THE PIONEER RECEIVERS USE HIGH-QUALITY D/A CONVERTERS, BUT TO FURTHER ENSURE SIGNAL ACCURACY, THEY ALSO FEATURE A NEW CLOCK SYSTEM. AFTER PASSING THROUGH THE LOW JITTER PLL AND CRYSTAL OSCILLATOR CIRCUITS, THE SIGNAL IS UPSAMPLED TO 192KHZ BY A SAMPLING RATE CONVERTER. CONTROLLED BY THE ULTRA LOW JITTER CLOCK, IT UNDERGOES D/A CONVERSION IN THE BEST POSSIBLE CONDITION.



FULL BAND PHASE CONTROL



FULL BAND PHASE CONTROL IS PIONEER'S INNOVATIVE SOLUTION FOR THE PHASE SHIFTS THAT OCCUR IN MULTI-CHANNEL SPEAKER SETUPS. USING ADVANCED SIGNAL PROCESSING TECHNIQUES, IT CORRECTS THE PHASE IRREGULARITIES THAT CAUSE RESPONSE DEVIATIONS BETWEEN THE TWEETER, MIDRANGE AND WOOFER UNITS, AND ALSO ADJUSTS FOR THE DELAYS BETWEEN SPEAKERS. THIS MAKES A BIG CONTRIBUTION TO ACHIEVING THE IDEAL SURROUND SOUND IN YOUR HOME THEATRE.



FULLY COMPATIBLE WITH HIGH QUALITY SURROUND SOUND FORMATS

YOU WILL ENJOY MAXIMUM PERFORMANCE FROM YOUR BLU-RAY DISCS AND DVDS THANKS TO FULL SUPPORT FOR THE DOLBY TRUEHD AND DTS-HD MASTER AUDIO COSSLESS SURROUND SOUND FORMATS. THE SOUND OF MOVIES AND MUSIC IS COMPLETELY FAITHFUL TO THE



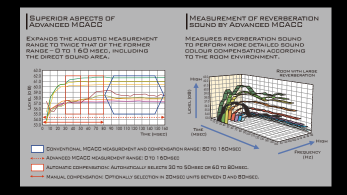
ORIGINAL MASTER RECORDING. THE RECEIVERS ARE ALSO COMPATIBLE WITH DTS-HD HIGH RESOLUTION AUDIO AND DOLBY DIGITAL PLUS.

ADVANCED MCACC (MULTI-CHANNEL ACOUSTIC CALIBRATION)

DESIGNED TO CREATE A SOUND FIELD IDEAL FOR SURROUND SOUND REPRODUCTION, ADVANCED MCACC WAS ACHIEVED BY ADDING TIME AXIS ANALYSIS, STANDING WAVE CONTROL AND NEW LR SYMMETRICAL ACOUSTIC EQUALISER TO THE



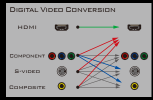
ORIGINAL MCACC SYSTEM. IT COMPENSATES FOR THE DISTANCE, SOUND PRESSURE LEVEL AND FREQUENCY RESPONSE DIFFERENCES OF EACH SPEAKER, AND MAKES NUMEROUS OTHER ADJUSTMENTS AS WELL. TIME AXIS ANALYSIS ALLOWS THE SYSTEM TO DISTINGUISH BETWEEN DIRECT SOUND AND ROOM REVERBERATION, FOR MORE PRECISE ADJUSTMENT, WHILE STANDING WAVE CONTROL ELIMINATES THE BOOMINESS THAT THESE SOUND WAVES CAN CAUSE. THE NEW LR SYMMETRICAL ACOUSTIC EQUALISER ENHANCES STERED ACCURACY. ALL THIS IS DONE AUTOMATICALLY AT THE TOUCH OF A BUTTON.



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 ANALOGUE AND DIGITAL INPUTS, TO YOUR HDTV.



HOME MEDIA GALLERY WITH DLNA SUPPORT

YOU CAN ENJOY HIGH-QUALITY REPRODUCTION OF MOVING PICTURES, MUSIC OR IMAGE FILES STORED ON YOUR PC SIMPLY BY CONNECTING YOUR RECEIVER TO IT OR A LAN NETWORK. YOU ALSO GET THE ABILITY TO ACCESS CONTENT QUICKLY WITH VARIOUS SEARCH OPTIONS LIKE GENRE AND TITLE. HOME MEDIA GALLERY IS DESIGNED TO DLNA (DIGITAL LIVING NETWORK ALLIANCE) GUIDELINES, SO THE RECEIVERS CAN ALSO PLAY LAN-NETWORKED MUSIC FILES FROM OTHER DLNA 1.0-COMPLIANT DEVICES, REGARDLESS OF THE BRAND.





* THE SC-LX90 IS COMPATIBLE WITH ALL MOVING PICTURE, MUSIC AND IMAGE FILES. THE SC-LX81/LX7 ARE COMPATIBLE WITH MUSIC AND JPEG IMAGE FILES, AND THE VSX-LX70 WITH MUSIC FILES ONLY.

JITTER-FREE HDMI TRANSMISSION

ALL LX RECEIVERS AND AMPLIFIER ARE EQUIPPED WITH HDMI INPUT/OUTPUT TERMINALS THAT PROVIDE DIGITAL TRANSMISSION OF THE HIGHEST QUALITY VIDEO AND AUDIO SIGNALS FROM BLU-RAY DISCS. HDMI OFFERS THE ADVANTAGES OF DEEP COLOUR AND X.V.COLOUR, FOR EXTREMELY NATURAL, BEAUTIFUL IMAGES BASED ON 30/36-BIT COLOUR INFORMATION. IT ALSO HAS A JITTER REDUCTION CIRCUIT THAT USES A HIGH PRECISION PLL TO REDUCE THE CLOCK JITTER THAT CAN OCCUR DURING HDMI TRANSMISSION, ENSURING MAXIMUM CLARITY.





COMMAND PERFORMANCES

THE ART OF FILMMAKING HAS SUCH A RICH HISTORY, IT IS NOW STUDIED ALONGSIDE THE CLASSICAL FORMS. TO TRULY APPRECIATE THESE GREAT WORKS,
YOU NEED TO BE ABLE TO WATCH THEM IN THEIR PUREST FORM. OUR DVD PLAYERS MAKE THAT POSSIBLE. THEY RECREATE THE MAGIC IN EACH AND EVERY FILM
WITH A DAZZLING CLARITY. EVERY FRAME IS RENDERED JUST AS IT WAS CREATED. EVERY SCENE HAS THE RICHNESS, DEPTH AND TEXTURE THAT DEFINE ITS UNIQUE BEAUTY.
IN EVERY FORMAT, FOR EVERY FILM EVER MADE, PIONEER DVD PLAYERS WERE DESIGNED FROM THE GROUND UP

TO BRING THESE WORKS OF ART TO LIFE.



THE ULTIMATE MEDIA CENTRE

LIFE'S TOO SHORT TO MISS A THING, AND NOW YOU DON'T HAVE TO. WHETHER YOU WANT TO EXPERIENCE MOVIES AND MUSIC, OR CAPTURE SPECIAL MOMENTS FOREVER,

YOU CAN DO IT ALL. WITH OUR DVD RECORDERS, WE CREATED AN EASY-TO-USE, EXTREMELY POWERFUL WAY IN WHICH EVERYTHING CAN BE COLLECTED, ORGANISED, ACCESSED AND ENJOYED.

THERE'S NO NEED FOR COMPROMISE; YOU SEE AND HEAR EVERYTHING IN PRISTINE, HIGH-RESOLUTION DIGITAL QUALITY. AND IT'S ALL AVAILABLE AT THE TOUCH OF A BUTTON.

THE MEDIA REVOLUTION HAS ARRIVED. YOU'RE IN CHARGE, AND THE POSSIBILITIES ARE ENDLESS.





DVD PLAYER

HIGH PERFORMANCE 216MHz/12-BIT VIDEO D/A CONVERTER

WHEN VIDEO SIGNALS ARE OUTPUT VIA COMPONENT TERMINALS, THE DVD PLAYER USES AN EXTREMELY FAST AND ACCURATE 216MHz/12-BIT VIDEO D/A CONVERTER. COMBINING 8X OVERSAMPLING WITH 12-BIT PRECISION, THIS PREMIUM DEVICE ENSURES SUPERIOR LINEARITY BY PREVENTING PHASE FLUCTUATIONS.



BURR-BROWN 192KHz/24-BIT AUDIO DAC

PIONEER CHOSE A HIGH PERFORMANCE 192KHZ/24-BIT AUDIO D/A CONVERTER (BURR-BROWN PCM 1796) FOR EACH OF THE SIX CHANNELS, ENSURING TOP QUALITY MILITI-CHANNEL SOUND THIS DACLUSES AN INDEPENDENT POWER SUPPLY TO PREVENT INTERFERENCE FROM OTHER CIRCUITS



SOLID AUDIO CIRCUIT BLOCK FOR SUPERIOR SOUND

ALL DECODING FUNCTIONS FOR DVD-VIDEO, DVD-AUDIO, SACD AND DTS 96/24 ARE INTEGRATED INTO A SINGLE AV DECODER CHIP ALLOWING A SIMPLE AND STRAIGHT SIGNAL PATH. THE ISOLATED AUDIO BOARD PREVENTS NOISE INTERFERENCE, WHILE CLEAN POWER IS SUPPLIED BY THE USE OF LOW-IMPEDANCE CAPACITORS FOR CLEAREST SOUND.



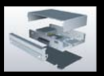
Pure Audio Mode

PURE AUDIO PROVIDES THE OPTIMAL CONDITIONS FOR REPRODUCING ANALOGUE SOUND. WHEN IT IS ACTIVATED, IT TURNS OFF THE VIDEO DUTPUT AND ELLIGRESCENT DISPLAY (WHICH CAN CAUSE NOISE) IT ALSO STOPS DIGITAL SIGNAL TRANSMISSION VIA HDMI, SO THE ANALOGUE ALIDIO SIGNALS ARE NOT INTERFERED WITH IN ANY WAY

* PURE AUDIO IS ACTIVATED VIA THE INITIAL SETTINGS

SEAMLESS CHASSIS CONSTRUCTION

HIGH QUALITY EXTENDS TO THE BODY CONSTRUCTION, WITH THE BASE PLATE AND BACK PANEL SEAMLESSLY COMBINED INTO A SINGLE CHASSIS UNIT. THIS HELPS STABILISE EARTHING FOR ENHANCED SOUND QUALITY.



ANTI-VIBRATION DESIGN

TO ENSURE THAT VIBRATIONS CANNOT AFFECT THE SOUND QUALITY, PIONEER DEVELOPED A REINFORCED CHASSIS WITH DUAL LAYER CONSTRUCTION. THE PLAYER ALSO EMPLOYS A DIRECT MOUNT DRIVE MECHANISM, WHICH MINIMISES VIBRATIONS FROM THE DRIVE. ITS LOW CENTRE OF GRAVITY DESIGN ADDS STABILITY TO THE CHASSIS. ADDITIONAL FEATURES INCLUDE AN ACQUISTIC DAMPER TRAY THAT SUPPRESSES TRANSPORT NOISE WHILE INSULATING THE PICKUP FROM VIBRATIONS AND A LOW-LEAKAGE POWER SHIELD CASE.

- HDMI with 1080p upscaling
- SACD DSD SIGNAL AND DVD-AUDIO HDMI DIGITAL SIGNAL TRANSMISSION
- KURO LINK

HDD/DVD RECORDER

108MHz/14-BIT VIDEO DAC (DVR-LX70)

THE DVR-LX70 USES A HIGH PERFORMANCE 108MHz/14-BIT VIDEO D/A CONVERTER THAT CONTRIBUTES TO EXCELLENT PICTURE QUALITY BY BOOSTING THE RESOLUTION TO CLOSE TO THAT OF THE ORIGINAL DVD SOURCE

SUPER HIGH QUALITY XP+ RECORDING MODE

BOTH HDD/DVD RECORDERS FEATURE THE XP+ RECORDING MODE, WHICH LETS YOU MAKE EXTRA HIGH QUALITY RECORDINGS TO THE HDD BY USING A TRANSFER RATE OF AROUND 15 MBPS. IT ALSO LETS YOU STORE PROGRAMMES FROM EXTERNAL COMPONENTS AT THE SAME HIGH QUALITY.

EXTENSIVE DISC COMPATIBILITY

NO WORRIES ABOUT DISC COMPATIBILITY WITH THESE TWO UNITS. IN ADDITION TO DVD, CD AND CD-R/RW DISCS, YOU CAN ENJOY A WIDE SELECTION OF OTHER DISC TYPES: DVD-RAM*, DVD-R/RW, DUAL LAYER DVD-R, DVD+R/RW, AND DOUBLE LAYER DVD+R.

















USB CONNECTIONS

USB PORTS ON THE FRONT PANEL GIVE YOU VARIOUS INPUT AND OUTPUT OPTIONS. YOU CAN VIEW DIGITAL PHOTOS SAVED ON A MEMORY STICK OR A DIGITAL CAMERA, AND ALSO PRINT THE PICTURES DIRECTLY USING A PICTBRIDGE COMPATIBLE PRINTER. BY CONNECTING A USB KEYBOARD, YOU CAN EDIT DISC TITLES AND OTHER TEXT.



PICTBRIDGE-COMPATIBLE PRINTER

TRANSFER FILES FROM A PC

CONNECT YOUR PC TO THE DVR-LX61 VIA A USB OR ETHERNET CABLE AND COPY WMA, MP3 AND MPEG-4 AAC MUSIC FILES, JPEG IMAGE FILES AND DIVX VIDEO FILES FROM THE PC TO THE HDD. NOW YOU CAN ENJOY ALL YOUR MUSIC, IMAGE AND VIDEO FILES IN YOUR LIVING ROOM ON A LARGER SCREEN AND WITH BETTER SOUND. THE DVR-LX70 CAN COPY MP3 AND WMA MUSIC FILES. GIVING YOU A HIGH QUALITY DIGITAL JUKEBOX.

HOME MEDIA GALLERY (DVR-LX61)

THE HOME MEDIA GALLERY FUNCTION MAKES IT EASY TO PLAY FILES STORED ON THE HOD. THREE DIRECT KEYS ARE AVAILABLE FOR THE HOME MEDIA GALLERY, PROVIDING QUICK ACCESS TO THE MOST RECENTLY RECODED DIVX, JPEG AND LINEAR PCM/MP3/WMA FILES.

KEY FILE	FORMATS
PC	VIDEO DIVX
MUSIC	LINEAR PCM/MP3/WMA AND JPEG
РНОТО	JPEG AND LINEAR PCM/MP3/WMA



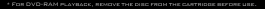
GRACENOTE AUTO TITLE (DVR-LX61)

A NICE "EXTRA" FEATURE OFFERED ON THE DVR-LX61 IS THE ABILITY TO AUTOMATICALLY DISPLAY INFORMATION ABOUT EACH MUSIC TRACK. THE SECRET: THE GRACENOTE DATABASE OF TITLES AND ARTISTS IS PREINSTALLED IN THE SYSTEM. AND IF YOU CONNECT TO THE INTERNET, YOU CAN DOWNLOAD UPDATES FROM THE ONLINE GRACENOTE DATABASE.

DOUBLE LAYER CHASSIS (DVR-LX70)

THE HEAVY DOUBLE LAYER CHASSIS ENSURES THAT VIBRATIONS WILL NOT AFFECT SOUND QUALITY.

- DEEP COLOUR (DVR-LX70)
- KURD LINK



MAGIC BY DESIGN

IMAGINE A PLACE WHERE YOU GO TO BE MAGICALLY TRANSPORTED. TO THE MEDITERRANEAN SEA. OR THE NORTH POLE.

OR THE MIDDLE AGES. ANYWHERE, ANYTIME, ANY WORLD. IT'S A PLACE WHERE THE ONLY LIMIT IS IMAGINATION. WHERE THERE ARE NO BOUNDARIES. ONLY POSSIBILITIES.

YOU'VE JUST IMAGINED A PIONEER HOME THEATRE SYSTEM, WHERE THE LATEST TECHNOLOGIES COME TOGETHER AS NEVER BEFORE.

A PLACE WHERE YOU FEEL THE FROZEN AIR AS YOU SCALE A HIMALAYAN PEAK. WHERE THE HOWLING WINDS OF A HURRICANE THREATEN TO LIFT YOUR HOUSE

FROM ITS FOUNDATION, A PLACE WHERE YOU ARE PARTY TO ASTONISHING EXPERIENCES OF SIGHT AND SOUND, IT'S ALSO A VERY ELEGANT PLACE.

AS POWERFUL AS OUR HOME THEATRE SYSTEMS ARE ON THE INSIDE, THEY ARE MINIMALIST ON THE OUTSIDE.

THEY ALWAYS ADD HANDSOMELY TO THE STYLE OF ANY ROOM, BUT NEVER DETRACT FROM THE REAL PURPOSE: PURE MAGIC.



HOME THEATRE SYSTEM HTP-LX70















HOME THEATRE SYSTEM HTZ-LX61



⊘dts











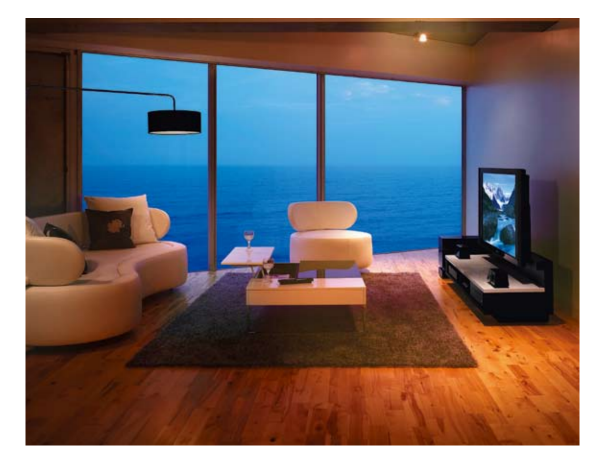












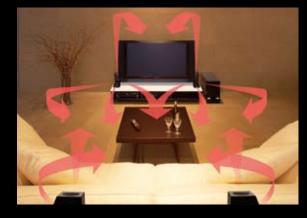
SPEAKERS THAT PROJECT A 3D SOUND FIELD TO ENHANCE PRESENCE AND GIVE A FEELING OF EXPANSIVE SPACE

5.1-CHANNEL SURROUND SOUND CAN ENHANCE THE FEELING OF PRESENCE IF IT CAN PROJECT SOUND NOT ONLY IN TWO PLANES BUT THREE DIMENSIONALLY. TO ACHIEVE THIS, THE HTP-LX70 USES POLYHEDRON SPEAKERS BASED ON DODECAHEDRON TECHNOLOGY, WHILE THE HTZ-LX61 FRONT AND SURROUND SPEAKERS HAVE A UNIT FACING UPWARD ON THE TOP OF THE SPEAKER. AS A RESULT, THE SOUND SPREADS

OUT NOT ONLY HORIZONTALLY, BUT VERTICALLY AS WELL, CREATING A THREE-DIMENSIONAL SOUND SPACE THROUGHOUT THE ROOM. AS THE SOUND EXPANDS, IT CAN EXPRESS NOT ONLY A FEELING OF MOTION FROM SIDE TO SIDE, BUT A TRULY REALISTIC PERSPECTIVE, OFFERING GREATER ENJOYMENT OF MOVIES AND MUSIC.







ADVANCED DESIGN FEATURES ENABLE THE SYSTEM TO BLEND INTO YOUR INTERIOR

THE HTP-LX70 AND HTZ-LX61 NOT ONLY HAVE A BEAUTIFUL APPEARANCE, THEY WERE DEVELOPED WITH A VIEW TO ENSURING THAT THE AREA AROUND THE TV IS NEAT AND ATTRACTIVE. BY EMPLOYING PIDNEER'S DUAL CENTRE METHOD, THE CENTRE SPEAKER DOES NOT HAVE TO BE PLACED ABOVE OR BELOW THE TV, SO SPEAKER LOCATION CAN BE MORE CONVENIENT. IN ADDITION, FRONT STAGE SURROUND ADVANCE LETS YOU ENJOY SURROUND SOUND WITH THE REAR SPEAKERS LOCATED IN THE FRONT. THANKS TO THESE TWO ADVANCED TECHNOLOGIES, YOU CAN

ACHIEVE A NEATLY POSITIONED SYSTEM THAT BLENDS IN NICELY WITH YOUR INTERIOR.







RECEIVER SUBWOOFER FOR HD AUDIO (HTP-LX70)

THE RECEIVER SUBWOOFER IS COMPATIBLE WITH THE LOSSLESS SOUND OF DOLBY TRUEHD AND DTS-HD MASTER AUDIO, AND WITH OTHER HIGH QUALITY FORMATS SUCH AS DOLBY DIGITAL PLUS, DTS-HD HIGH RESOLUTION AND DTS EXPRESS. BY CONNECTING A BLU-RAY DISC PLAYER, YOU CAN ENJOY THE HIGHEST QUALITY SURROUND SOUND, JUST AS IT WAS ON THE STUDIO MASTER RECORDING.





HDMI INPUT FOR BLU-RAY DISC PLAYERS

THE HTP-LX70 AND HTZ-LX61 HAVE HDMI INPUT AND OUTPUT TERMINALS THAT CAN TRANSMIT HIGH QUALITY DIGITAL VIDEO AND AUDIO SIGNALS VIA A SINGLE CABLE (HTP-LX70: 3 INPUTS AND 1 OUTPUT;

HTZ-LX61: 2 INPUTS AND 1
DUTPUT). BY CONNECTING A
BLU-RAY DISC PLAYER, YOU CAN
ENJOY THE LOSSLESS SOUND OF
HD AUDIO* FROM YOUR PIONEER
HOME THEATRE SYSTEM.



*FOR LOSSLESS HD AUDIO WITH THE HTZ-LX6 1, A BLU-RAY DISC PLAYER COMPATIBLE WITH HD AUDIO DECODING IS NECESSARY.

Double Subwoofers for Extra-Powerful Bass (htp-lx70)

THE RECEIVER SUBWOOFER 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 BECOME MORE ALIVE.



IPOD® DIGITAL INPUT FOR HIGH MUSIC QUALITY (HTZ-LX61)

WITH THE HTZ-LX61, YOU CAN ENJOY HIGHER QUALITY SOUND FROM IPOD® AND OTHER AUDIO PLAYERS. THE RECEIVER HAS A USB JACK, ALLOWING IT TO ACCEPT THE DIGITAL SIGNAL FROM THE PLAYER DIRECTLY FOR BEST SOUND PURITY. FURTHERMORE, THE HIGH QUALITY AMPLIFIER AND SPEAKERS OF THE HTZ-LX61 ENSURE THAT YOU CAN ENJOY EVEN RICHER AND HIGHER QUALITY SOUND. ANOTHER ADVANTAGE IS THAT YOU CAN OPERATE YOUR IPOD® USING THE HOME THEATRE CONTROLLER.

* COMPATIBLE WITH FIFTH GENERATION AND LATER IPOD®, AND IPOD® NANO.

SOUND RETRIEVER PLAYS COMPRESSED MUSIC FILES WITH CD-LIKE SOUND QUALITY (HTP-LX70, HTZ-LX61)

WITH THE COMPRESSED SOUND FORMATS USED FOR PC OR IPOD® MUSIC FILES, SOME OF THE SOUND DATA IS CUT DURING THE COMPRESSION PROCESS. THESE MUSIC FILES BENEFIT FROM THE SOUND RETRIEVER FUNCTION THAT SUPPLEMENTS FOR LOST SOUNDS, LETTING YOU ENJOY MUSIC WITH QUALITY THAT RIVALS THAT OF CD. THE HTZ-LX61 IS ALSO COMPATIBLE WITH THE ADVANCED SOUND RETRIEVER THAT PLAYS HIGH QUALITY SOUND WITH EVEN GREATER DEPTH.

MOTION SENSOR AND TOUCH SENSORS ENHANCE LESS ELEMENT DESIGN (HTZ-LX61)

There is a motion sensor on the front panel of the receiver. When you approach the receiver to operate it or insert a disc,

THE SENSOR DETECTS YOU AND AUTOMATICALLY TURNS ON THE DISPLAY. WHEN YOU MOVE AWAY FROM THE RECEIVER DURING PLAY, THE DISPLAY SHUTS OFF, SAVING ENERGY. INSTEAD OF THE USUAL BUTTONS, THERE ARE FLAT TOUCH SENSORS ON THE TOP OF THE RECEIVER.



PURE SOUND. PURE EMOTION.

Sound is pure emotion. A hurried knock on the door. The crash of a wave. Sound cuts through all the layers and gets us right where we live.

BEFORE WE CAN THINK, BEFORE WE CAN JUDGE, WE FEEL. WHEN WE HEAR AN INFANT CRY, OUR BODIES MOVE TOWARD IT.

When we hear a lover's voice, our pupils dilate. A song from long ago transports us instantly to another time and place.

PIONEER EX SPEAKERS DON'T SIMPLY REPRODUCE SOUND. DESIGNED AROUND OUR CST TECHNOLOGY, WHICH DELIVERS BOTH MIDRANGE

AND HIGH FREQUENCIES FROM A SINGLE ORIGIN, THEY DELIVER SOUNDSCAPES WITH ASTONISHING COHERENCY. THE RESULT IS A CLARITY AND RICH,

FULL REALISM THAT LETS YOU HEAR IN WAYS YOU HAVE NEVER HEARD BEFORE.

EX SERIES SPEAKER SYSTEMS



FLOORSTANDER S-1 EX



COMPACT MONITOR S-2EX



CENTRE CHANNEL S-7EX



POWERED SUBWOOFER S-W1EX



FLOORSTANDER s-3ex



COMPACT MONITOR S-4EX



CENTRE CHANNEL



THE CST (COHERENT SOURCE TRANSDUCER)

OUR ENTIRE RANGE OF EX SERIES SPEAKERS EMPLOY TAD'S INGENIOUS AND EXCLUSIVE CST DRIVER TECHNOLOGY. THE TWEETER IS MOUNTED AT THE CENTER POINT OF THE MIDRANGE DRIVER, ALLOWING SOUND TO BE PRECISELY CONTROLLED AT ALL FREQUENCIES.



PASSION THROUGH UNITY

THE UNIQUE ONE-PIECE CONE AND CENTER CAP CONSTRUCTION OF THE EX SERIES BASS DRIVERS ADDS RIGIDITY AND MECHANICAL INTEGRITY. THIS ELIMINATES UNWANTED CONE RESONANCES, IMPROVES ACCURACY AND DELIVERS BASS THAT CAN BE FELT DOWN TO YOUR CORE.



PROVEN, UNLIKE ANY OTHER

THE EX SERIES WAS RIGOROUSLY TESTED AT THE WORLD-RENOWNED AIR STUDIOS IN LONDON. FOUNDED BY LEGENDARY PRODUCER SIR GEORGE MARTIN, THE STUDIO'S AURAL EXPERTISE IS SECOND TO NONE. WE COULDN'T ASK FOR A BETTER TESTAMENT OF OUR ABILITY.



ANDREW JONES AND TEAM

AS BOTH THE DIRECTOR OF ENGINEERING AND SENIOR PRODUCT DESIGNER, HIS TEAM CREATED THE EX LINE OF HOME SPEAKERS, WHICH WAS INSPIRED BY THEIR LEGENDARY TECHNICAL AUDIO DEVICES TAD REFERENCE ONE FLAGSHIP SPEAKER.

ANDREW JONES AND THE TAD REFERENCE ONE.

- PHASE CONTROL DESIGN
- BERYLLIUM TWEETER/MAGNESIUM MIDRANGE (S-1EX/2EX/7EX)
- CERAMIC GRAPHITE TWEETER/MAGNESIUM MIDRANGE (S-3EX/4EX/BEX)







COMPACT MONITOR S-818-LR-K/QL/W



CENTRE CHANNEL S-81C-K/QL



POWERED SUBWOOFER

New Design: Pioneer's Exclusive 1 3cm Concentric Driver

INHERITING THE CST CONCEPT CREATED THROUGH AN INTENSIVE FOCUS ON POINT SOUND SOURCES, THIS DRIVER FEATURES A TITANIUM DOME TWEETER INSTALLED IN THE CENTRE OF AN ARAMID DIAPHRAGM UNIT. BY RADIATING SOUND OVER A BROAD BAND FROM A SINGLE POINT, IT REPRODUCES SOUND THAT IS FAITHFUL TO THE ORIGINAL SOURCE.

NEW 13CM WOOFER

THIS WOOFER OFFERS ENHANCED LINEARITY WITH A HIGH STRENGTH TITANIUM BOBBIN, AN ARAMID CARBON COMPOUND DIAPHRAGM, AND A CORRUGATED EDGE, ALL CREATED BY SPECIAL MANUFACTURING METHODS.

NEW RIFFEL SUPER TWEETER

THIS TWEETER UNIT WAS DEVELOPED BY PIONEER TO HANDLE THE HD FREQUENCY RANGE BY ACHIEVING THE ULTRA-HIGH 100KHZ REPRODUCTION OF DVD-A AND SACD.

LDMC MAGNETIC CIRCUIT

PIONEER'S PROPRIETARY SPECIAL-STRUCTURE LDMC (LINEAR DRIVE MAGNETIC CIRCUIT) ACHIEVES HIGH LINEARITY WITH LOW DEFORMATION.

- 13CM WOOFER HAS CORRUGATED EDGE AND ARAMID CARBON COMPOUND DIAPHRAGM
- THREE POINT SUPPORT STRUCTURE WITH HIGH STABILITY
- ABD & AFAST TECHNOLOGY
- MINIMAL DESIGN IN TUNE WITH THE LATEST EUROPEAN TREND
- ROUND FORM ENCLOSURE
- PHASE CONTROL DESIGN



SPEAKER SYSTEMS 5-LX70-LR/S-LX70C/S-LX70W

LX70 SERIES SPEAKER SYSTEMS

S-LX70-LR/S-LX70C LUXURY QUALITY THIN SPEAKERS WITH NEW SOUND AND DESIGN SUITED FOR PLASMA MONITORS.

THIS THIN SPEAKER SYSTEM FEATURES SOUND AND DESIGN IDEALLY MATCHED TO PLASMA MONITORS. IT INCLUDES A NEW EXTRUDED ALUMINIUM MATERIAL CABINET, A THIN, HIGH PERFORMANCE WOOFER AND OTHER SUPERIOR FEATURES. THE ELEGANT DESIGN FEATURES A SIMPLE GLOSSY BLACK FINISH, WHICH HARMONISES BEAUTIFULLY NOT ONLY WITH YOUR TV, BUT WITH YOUR INTERIOR.

NEW THIN, HIGH PERFORMANCE 13CM WOOFER WITH EX QUALITY (S-LX70-LR/S-LX70C)

THE THIN, HIGH PERFORMANCE 13CM WOOFER WAS CREATED BASED ON TECHNOLOGIES USED IN THE LUXURY EX SERIES SPEAKERS. IT INCORPORATES A NEW DIAPHRAGM AND A CORRUGATED EDGE MADE OF FOAMED POLYCARBONATE URETHANE MATERIAL, HIGH SOUND QUALITY TECHNOLOGIES DIRECTLY INHERITED FROM THE EX SERIES, AS WELL AS A LARGE 48MM DIAMETER VOICE COIL. IT REPRODUCES BASS WITH POWER THAT FAR EXCEEDS THAT OF ORDINARY THIN SPEAKERS.

- S-LX70-LR/S-LX70C: WEB GUIDE TWEETER THAT CONTROLS THE FLOW OF SOUND.
- \bullet S-LX70W: New 500W (PEAK) SUBWOOFER FOR DEEP BASS.
- PHASE CONTROL DESIGN ACHIEVES A DRAMATIC IMPROVEMENT IN MULTI-CHANNEL SOUND QUALITY.

KURO FLAT PANEL DISPLAY/KURO FLAT SCREEN TV SPECIFICATIONS

	KRP-600M	KRP-500M	KRP-500A
PICTURE			KRP-500P (PANEL)
SCREEN SIZE	60"	50"	50"
ASPECT RATIO	16:9	16:9	16:9
Number of Pixels	1,920 x 1080	1,920 x 1080	1,920 x 1 080
VIDEO SIGNALS	PAL/SECAM/NTSC3.58/NTSC4.43/PAL-M/PAL-N/HD	PAL/SECAM/NTSC3.58/NTSC4.43/PAL-M/PAL-N/HD	PAL/SECAM/NTSC3.58/NTSC4.43/PAL-M/PAL-N/HD
New Direct Colour Filter	• • • • • • • • • • • • • • • • • • •	1 AD 3 COAM/N 13 03 . 3 0/N 13 04 . 4 3 /1 AC N/1 AC N/1 B	1 AD/3 E BAM/N 1383.36/N 1364.43/1 AE M/1 AE N/116
Audio Output Power	9 W + 9 W (6 DHMS)	9 W + 9 W (6 ahms)	18 W + 18 W (6 анмs)
AUDIO OUTPUT POWER	9 W + 9 W (B DHMS)	9 W + 9 W (6 DHMS)	KRP-MO1 (MEDIA REGEIVER)
PC SIGNALS			KRP-MOT (MEDIA RECEIVER)
	•	:	·
DUAL SCREEN MODE (PAP)			
PICTURE-IN-PICTURE MODE (PIP)	•	•	•
AV SELECTION	• (PURE)	• (PURE)	•
ОРТІМИМ МОДЕ	• (NEW)	• (NEW)	• (NEW)
INTELLIGENT MODE (DRE, COLOUR)	•	•	•
NEW INTELLIGENT MODE (DRE, COLOUR)	•	•	•
FIELD NOISE REDUCTION	•	•	·
BLOCK NOISE REDUCTION	•	•	•
Masquite Naise Reduction	•	•	•
PAL 3D Y/C SEPARATION	•	•	•
SOUND			
TONE CONTROL (BASS, TREBLE, BALANCE)	•	•	•
SRS WOW HD	•	•	•
SRS (SURROUND)			•
SRS FOCUS (AUDIO ORIENTATION)	•	•	•
SRS TRUBASS (BASS BOOST)	•		•
SRS DEFINITION			•
AUTO VOLUME CONTROL			•
ANALOGUETUNER			
AUTO CHANNEL PRESET			
RECEPTION SYSTEM			PAL B/G, I, D/K, M/N, SECAM B/G, D/K, NTSC M/N
AUDIO SYSTEM			NICAM B/G, I, D/K, CCIR A2 B/G, D/K, MTS
NUMBER OF PRESET PROGRAMMES			GENERAL:99, US AIR:68, US CABLE:125
TELETEXT (CEEFAX/FLOF/TOP)			•
PICTURE AND TEXT (DUAL SCREEN)		· ·	•
CONTROL			
BONTROL	15/ENG/ERE/GER/ERR/ITA/JRN/DUTCH/SWEDISH/RORTGUESE/	15/ENG/ERG/GGP/EGG/ITA/-IBN/DUTCH/SWEDIGH/BORTGUEGG/	5/ENGLIGH/SOANIGH/BOOTLIGHEGE/
NUMBER OF LANGUAGES	1 5(ENG/FRE/GER/ESP/ITA/JPN/DUTCH/SWEDISH/PORTGUESE/	1 5(ENG/FRE/GER/ESP/ITA/JPN/DUTCH/SWEDISH/PORTGUESE/	5(ENGLISH/SPANISH/PORTUGUESE/
NUMBER OF LANGUAGES	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH	TRADITIONAL CHINESE/SIMPLIFIED CHINESE)
Number of Languages Remote Controller	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/8D)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	Traditional Chinese/Simplified Chinese) Preset (TV/VCR/STB/DVD/DVR/BD)
Number of Languages Remote Controller KURO LINK*	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD) •	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD) •	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) •
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB 2.0 (FOR HOME GALLERY)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD) •	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD) • •	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) •
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • •	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) •
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD) •	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD) • •	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) •
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD) - - • •	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • •
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • • 3
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HDMI COMPONENT VIDEO IN	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD) 1	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • 3 2
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HDMI COMPONENT VIOEO IN S-VIDEO IN	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VDR/STB/DVD/DVR/BD) • • • • • 3 2 3
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HDMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VGR/STB/DVD/DVR/BD) • • • • • 3 2 3 3 (REAR) 1 (FRONT)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PD INPUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VDR/STB/DVD/DVR/BD) • • • • • 3 2 3
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/ST8/DVD/DVR/BD)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURD LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • 3 2 3 (REAR) 1 (FRONT) 1 (FRONT) 1 1 (FRONT)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE GUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURD LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HDMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT SUB WOOFER OUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT FUDNEER SYSTEM REMOTE OUTPUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/ST8/DVD/DVR/BD)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURD LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HDMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT SUB WOOFER OUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HDMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT FUDNEER SYSTEM REMOTE OUTPUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HDMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT SUB WOOFER OUT PIONEER SYSTEM REMOTE OUTPUT LAN PORT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • 3 2 3 3(REAR) 1 (FRONT)
REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOM! S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT SUB WOOFER OUT PIONEER SYSTEM REMOTE OUTPUT LAN PORT IR REPEATER OUT	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • 3 2 3 3(REAR) 1 (FRONT) 1 (SR)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN PC INPUT DVI IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT PIONEER SYSTEM REMOTE OUTPUT LAN PORT IR REPEATER OUT RS-2320	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VDR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • 3 3 2 2 3 3(REAR) 1 (FRONT) 1 (FRONT) 1 (FRONT) 1 1 (FRONT) - 1 1 (FRONT) - 1 (FRONT) - 1 (SR)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN 5-VIDEO IN PC INPUT DVI IN RCA AV IN PC INPUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT SUB WOOFER OUT PIONEER SYSTEM REMOTE OUTPUT LAN PORT IR REPEATER OUT RS-232C GENERAL DIMENSIONS	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • • • 3 3 2 3 (REAR) 1 (FRONT) 1 (FRONT) 1 (FRONT) - 1 1 (FRONT) - 1 1 (FRONT) - 2 (FRONT) - 3 (FRONT) - 4 (FRONT) - 5 (FRONT)
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOMI COMPONENT VIDEO IN S-VIDEO IN RCA AV IN PC INPUT DVI IN RCA AV OUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE OUT SUB WOOFER OUT PICHER SYSTEM REMOTE OUTPUT LAN PORT IR REPEATER OUT RS-2-22C GENERAL DIMENSIONS WEIGHT	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VOR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • • • 3 2 2 3 3(REAR) 1 (FRONT) 1 (FRONT) 1 (FRONT) 1 (FRONT) 1 (SR) 1 (SR) • • • KRP-500P: 1 233 MM (W) × 723 MM (H) × 64 MM (D) KRP-M01: 420 MM (W) × 80 MM (H) × 278 MM (D) KRP-500P: 31.4 KG, KRP-M01: 4.3 KG
NUMBER OF LANGUAGES REMOTE CONTROLLER KURO LINK* USB2.0 (FOR HOME GALLERY) ROOM LIGHT SENSOR IP CONTROL (WEB SERVER, E-MAIL) CONNECTION TERMINALS HOM! COMPONENT VIDEO IN S-VIDEO IN PC INPUT OVI IN RCA AV IN PC INPUT ANTENNA TERMINAL ANALOGUE TUNER HEADPHONE DUT SUB WOOFER OUT PIONEER SYSTEM REMOTE OUTPUT LAN PORT IR REPEATER OUT RS-232C GENERAL DIMENSIONS	GREEK/FINNISH/RUSSIAN/TURKISH/NDRWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	GREEK/FINNISH/RUSSIAN/TURKISH/NORWEGIAN/DANISH PRESET (TV/VCR/STB/DVD/DVR/BD)	TRADITIONAL CHINESE/SIMPLIFIED CHINESE) PRESET (TV/VCR/STB/DVD/DVR/BD) • • • • • • • • 3 3 2 2 3 (REAR) 1 (FRONT) 1 (FRONT) 1 (FRONT) 1 (FRONT) 1 (SR) KRP-500P: 1233 MM (W) × 723 MM (H) × 64 MM (D) KRP-MDI: 420 MM (W) × 80 MM (H) × 278 MM (D)

OPTIONAL ACCESSORIES

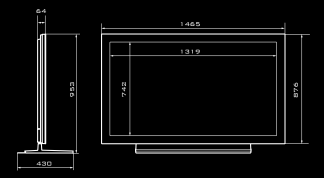
	KRP-600M	KRP-500M	KRP-500A
TABLE TOP STAND	KRP-TSO 1	KRP-SW01, KRP-TS02	KRP-SW01, KRP-TS02
SIDE SPEAKER	KRP-SO2	KRP-504	KRP-SO3
WALL MOUNT UNIT	KRP-WMO1, PDK-WMO3	KRP-WM02, PDK-WM05, PDK-WM02	KRP-WM02, PDK-WM05, PDK-WM02
COLOUR SENSOR			KRP-SED1
1 DM SYSTEM CABLE (PANEL TO MEDIA RECEIVER)	•	•	KRP-CAD1
DIMENSIONS: PDP W/ STAND	1 465mm (W) x 953 mm (H) x 430 mm (D)	1 233мм (W) x 804 мм (H) x 410 мм (D) w/KRP-SW01	1 233мм (W) x 804 мм (H) x 410 мм (D) w/KRP-SW01
DIMENSIONS, FOF W/ STAND	1483MM (W) X 933 MM (H) X 438 MM (D)	1 233мм (W) x 788 мм (H) x 350 мм (D) w/KRP-TS02	1 233мм (W) x 788 мм (H) x 350 мм (D) w/KRP-TS02
DIMENSIONS:	1 677мм (W) x 953 мм (H) x 430 мм (D)	1 399мм (W) x 804 мм (H) x 410 мм (D) w/KRP-SW01	1 399мм (W) x 804 мм (H) x 410 мм (D) w/KRP-SW01
PDP w/ Side Speakers and Stand	1077MM (W) X 333 MM (D)	1 399MM (W) × 788 MM (H) × 350 MM (D) W/KRP-TS02	1 399мм (W) x 788 мм (H) x 350 мм (D) w/KRP-TS02

*THE TERM KURO LINK IS EXPRESSED AS HOMI CONTROL ON PRODUCTS AND OPERATING INSTRUCTIONS.

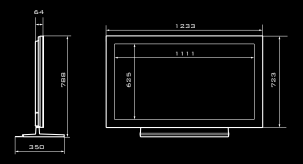
DIMENSIONS

ПИІТ: ММ

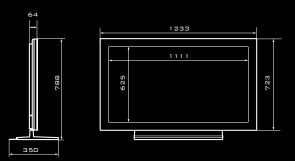
KRP-600M WITH KRP-TS01



KRP-500M WITH KRP-TS02



KRP-500P WITH KRP-TS02



BLU-RAY DISC PLAYERS SPECIFICATIONS

BLU-RAY DISC PLAYERS SPECIFICATIONS	BDP-LX91	BDP-LX71
PLAYBACK DISCs	55. 237.	
BD-ROM (BDMV)	<u> </u>	<u>:</u>
BD-R/RE (BDMV/BDAV) DVD-Video	<u> </u>	<u> </u>
DVD-R (VIDEO MODE, VR MODE, BDMV, PC-FILES *1)	•	•
DVD-R DL (VIDEO MODE, VR MODE, BDMV, PC-FILES *1) DVD-RW (VIDEO MODE, VR MODE, BDMV, PC-FILES *1)		<u>:</u>
AVCHD (DVD-R, DVD-R DL, DVD-RW)	<u> </u>	
CD (CD-DA, DTS-CD, PC-FILES *1)	•	·
PC-FILES	·	• *2
DIVX JPEG	<u> </u>	• *5
MP3	•	•
WMA (WINDOWS MEDIA AUDIO) VIDEO	•	•
VIDEO D/A CONVERTER	297 MHz/1 4-віт (HD), 216 MHz/1 4-віт (SD)	297 MHz/1 2-віт (HD), 216 MHz/1 2-віт (SD)
SUPER FINE FOCUS DIGITAL FILTER	•	•
PIXEL SCALER DUAL SYSTEM (PAL/NTSC)		:
PURECINEMA PROGRESSIVE SCAN	 	· ·
DVD UP-CONVERSION TO 1080P	•	•
1080/24P OUTPUT DEEP COLOUR	• (BD/DVD *3) • (48-bit) *4	• (BD) • (36-вгт)
X.V. Colour	•	- (55 61)
COMPONENT FRAME DNR	•	·
Mosquito & Block NR Video Adjust		<u>:</u>
ANAMORPHIC ZOOM	· · · · · · · · · · · · · · · · · · ·	
AUDIO		
192 KHz/24-BIT D/A CONVERTER PART No. FOR D/A CONVERTER (7.1cH)	• Wolfson WM8740 x 8	• Wolfson WM8740 x 4
Power Transformer for Audio	TOROIDAL	
DTS-HD MASTER AUDIO	• *5	• *5
DTS-HD HIGH RESOLUTION AUDIO DTS DIGITAL SURROUND	 	<u>:</u>
DOLBY TRUEHD	•	•
DOLBY DIGITAL PLUS	•	•
DOLBY DIGITAL MPEG-2 AAC		:
DIGITAL AUDIO OUTPUT (DOLBY DIGITAL, DTS, LINEAR PCM, MPEG-2 AAC)	•	
PQLS WITH HDMI	•	•
PURE AUDIO DYNAMIC RANGE CONTROL		:
OTHERS		
PROFILE	BD-LIVE READY *5/BONUSVIEW	BonusView
KURO LINK *6 AUTO LIP SYCHRONOUS FUNCTION	 	:
10-Key Direct Search & Play (Chapter/Track)	•	·
RESUME FUNCTION (STOP KEY)	· ·	<u> </u>
REPEAT MODE (DISC, TITLE/CHAPTER, A-B) RANDOM PLAY (CD/TRACK, WMA & MP3 & JPEG FILE)	 	<u>:</u>
TITLE/TRACK/TIME SEARCH	•	·
PROGRAMME PLAY (CD/TRACK, WMA & MP3 FILE)	•	<u> </u>
SPEAKER SETTING ADVANCED GUI (GRAPHICAL USER INTERFACE)	 	÷
SET-UP NAVIGATOR	•	•
On-Screen Information On-Screen Bit Rate Meter	<u>:</u>	:
ON-SCREEN BIT RATE METER FL DIMMER	<u> </u>	<u> </u>
SCREEN SAVER	•	•
AUTO POWER OFF TERMINALS	•	•
HDMI	2 (GOLD PLATED)	1
COMPONENT VIDEO OUTPUT (Y,PB,PR)	1 (BNC, GOLD PLATED)	1 (GOLD PLATED)
S-VIDEO OUTPUT VIDEO OUTPUT	1 (GOLD PLATED) 1 (GOLD PLATED)	1 (GOLD PLATED) 1 (GOLD PLATED)
COAXIAL DIGITAL AUDIO OUTPUT	1 (GOLD PLATED)	1 (GOLD PLATED)
OPTICAL DIGITAL AUDIO OUTPUT	1	1
7.1ch Analogue Audio Output 2ch Analogue Audio Output	1 (GOLD PLATED)	1 (GOLD PLATED) 1 (GOLD PLATED)
ETHERNET	1	- (GULD PLATED)
RS-232C	1	•
SR INPUT GENERAL	1	i
DIMENSIONS (W X H X D)	420 x 143 x 365 мм	420 x 124 x 360 мм
WEIGHT	13.8 кв	5.7 KG
Power Consumption	59 W / D.3 W	37 W / 0.5 W
POWER REQUIREMENTS	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz, AC 110-240 V, 50/60 Hz

*1 ISO 9660 FILE SYSTEM ONLY *2 EXTERNAL SUBTITLE FILES SUPPORT WITH FIRMWARE UPDATE *3 DVD IS NTSC ONLY *4 EXCEPT 1080P/50 AND 1080P/60 OUTPUT *5 WITH FIRMWARE UPDATE *6 THE TERM *KURO LINK" IS EXPRESSED AS *HDMI CONTROL* ON PRODUCTS AND OPERATING INSTRUCTIONS.

A/V Multi-Channel Pre-Main Amplifier/A/V Multi-Channel Receivers Specifications

AMPLIFIER DESIGN		RECEIVERS SPECIFICATIONS	551751	V2V - V22	V=V 1 V= 1
	SC-LX90	SC-LX81	SC-LX71	VSX-LX70	VSX-LX51
CHANNELS	10	7	7	7	7
AMPLIFICATION TYPE	DIRECT ENERGY HD	DIRECT ENERGY HD	DIRECT ENERGY HD	DISCRETE (A.D.ENERGY)	DISCRETE (A.D.ENERGY)
IMPEDANCE GUARANTEE	FRONT: 4 OHMS / OTHERS: 6 OHMS	6 онмѕ	6 онмѕ	6 онма	6 онмѕ
CONSTRUCTION DESIGN					
ULTRA RIGID SEPARATED CONSTRUCTION	•	-	•	•	•
ADVANCED DIRECT CONSTRUCTION	•	•	•	•	•
3-D SPACE FLAME CONSTRUCTION	· · · · · · · · · · · · · · · · · · ·	•	•	•	-
Trans. Stabilizer	•	•	•	•	•
INSULATED DUAL CHASSIS			·	•	•
INSULATOR	TAOC	Normal	Normal	Normal	Normal
DIGITAL AUDIO DESIGN DIGITAL CORE ENGINE	THE 3RD-GENERATION SHARC PROCESSOR X 2 + FREESCALE DSP	FREESCALE DUAL CORE AND DSP ENGINES	FREESCALE DUAL CORE AND DSP ENGINES	THE 3RD-GENERATION SHARC PROCESSOR + FREESCALE DSP	FREESCALE DUAL CORE
DAC	192 KHZ/24-BIT	192 KHZ/24-BIT	192 KHZ/24-BIT	192 KHZ/24-BIT	192 KHZ/24-BIT
ADC	192 KHZ/24-BIT	192 KHZ/24-BIT	192 KHZ/24-BIT	192 KHZ/24-BIT	96 KHZ/24-BIT
DIGITAL VIDEO DESIGN					
VIDEO CONVERTER	UP TO HDMI	UР то HDMI	UP то HDMI	UP то HDMI	UP то HDMI
VIDEO SCALER (ANALOGUE TO HDMI)	Uрто 1080p	UP TO 1080P	Up то 1080p	Up то 1080p	UP TO 1080P
VIDEO SCALER (ANALOGUE TO ANALOGUE)	Uрто 1080i	-	•		
Sound Field Calibration Features					
PHASE CONTROL	•	•	·	•	•
FULL BAND PHASE CONTROL	<u> </u>	•	•	•	-
ADVANCED MCACC	:	•	<u> </u>	•	· ·
PRECISION DISTANCE SYMMETRIC EQ	- :	•	•	•	•
STEP OF SPEAKER DISTANCE ADJUSTMENT	1 GM	1 BM	1 cm	1 GM	1 BM
STANDING WAVE CONTROL	•	•	•	•	•
EQ BAND	9-BAND	9-BAND	9-BAND	9-BAND	9-BAND
MEMORY TYPE	6	6	6	6	6
PC DISPLAY	· ·	•	•	·	·
X-Curve	•	•	•	•	•
LICENSE / FORMAT FEATURE					
AIR STUDIOS	MONITOR REFERENCE	Monitor	Monitor	MONITOR	-
THX	THX ULTRA2 PLUS	THX ULTRA2 PLUS	THX SELECT2 PLUS	THX SELECT2	THX SELECT2 PLUS
DOLBY DIGITAL DOLBY TRUEHD		•	·	•	•
DOLBY DIGITAL PLUS		•	•	•	•
DOLBY DIGITAL EX / DOLBY PRO LOGIC IIX		•	•		•
DTS	•	•	•	•	•
DTS-HD MASTER AUDIO	•	•	•	•	•
DTS-HD High RESOLUTION AUDIO	•	•	•	•	•
DTS-Express / DTS-ES	•	•	•	•	•
DTS 96/24 / DTS NEO:6	·	•	·	•	•
WMA9 PRO	: : : : : : : : : : : : : : : : : : : 	•	<u> </u>	:	:
NEURAL-THX SURROUND		<u> </u>	•	•	•
LISTENING MODES AUTO SURROUND	•	•	•		
STREAM DIRECT	NORMAL & PURE				
ADVANCED SURROUND Modes		NORMAL & PURF	NORMAL & PURE		NORMAL & PURF
	13+1 MODES*1	NORMAL & PURE 13+1 MODES *1	NORMAL & PURE 13+1 MODES *1	NORMAL & PURE 13+1 MODES *1	Normal & Pure
FRONT STAGE SURROUND				NORMAL & PURE	
	13+1 MODES *1	13+1 MODES *1	13+1 MODES *1	NORMAL & PURE 13+1 MODES *1	13+1 MODES *1
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK	13+1 MODES*1 • (FOCUS, WIDE)	13+1 MODES *1 • (FOCUS, WIDE)	13+1 MODES *1 • (FOCUS, WIDE)	Normal & Pure 13+1 modes *1 • (Focus, Wide)	13+1 MODES *1 • (FOCUS, WIDE)
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES	13+1 MODES *1 • (FOCUS, WIDE) •	13+1 Modes '1 • (Focus, Wide) • •	13+1 MODES *1 • (FOCUS, WIDE) •	NORMAL & PURE 13+1 MODES 1 • (FOCUS, WIDE)	13+1 MDDES *1 • (FOCUS, WIDE) •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER	13+1 MODES *1 • (FOCUS, WIDE) • • • (UP TO 192 KHZ)	13+1 MODES *1 • (FOCUS, WIDE) •	13+1 MODES *1 • (FOCUS, WIDE) • •	Normal & Pure 13+1 modes '1 • (Focus, Wide) •	13+1 MDDES *1 • (FOCUS, WIDE) •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT	13+1 MODES " • (FOCUS, WIDE) • • • • (UP TO 192 KHZ)	13+1 Mades "1 • (Facus, Wide) • • • (UPTO 192 KHZ)	13+1 MODES * ¹ • (FOCUS, WIDE) • • • ·	NORMAL & PURE 13+1 Mades '1 • (Focus, Wide) •	1 3+1 MODES *1 • (Facus, Wide) •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND SBOK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD DIRECT	13+1 MODES "1 • (FOCUS, WIDE) • • (UPTO 192 KHZ) •	13+1 Mades '1 • (Facus, Wide) • • (UPTO 192 kHz) •	13+1 MODES *1 • (FOCUS, WIDE) • · ·	Normal & Pure 13+1 modes '1 • (Focus, Wide) •	13+1 MODES *1 • (Facus, Wide) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPMONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PEM CONVERTER DIALOGUE ENHANCEMENT	13+1 MODES " • (FOCUS, WIDE) • • • • (UP TO 192 KHZ)	13+1 Mades "1 • (Facus, Wide) • • • (UPTO 192 KHZ)	13+1 MODES * ¹ • (FOCUS, WIDE) • • • ·	NORMAL & PURE 13+1 Mades '1 • (Focus, Wide) •	1 3+1 MODES *1 • (Facus, Wide) •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PCM CONVERTER DIALOGUE ENHANCEMENT ADVANCED SOUND RETRIEVER	13+1 MODES *1 • (FOGUS, WIDE) • • • (UP TO 192 KHZ) • • • • • • • • • • • • • • • • •	13+1 MODES '1 • (FOCUS, WIDE) • • (UPTO 192 KHZ) • (UPTO 192 KHZ)	13+1 Modes *1 • (Fodus, Wide) • • - - - - - - -	NORMAL & PURE 13+1 Mades '1 • (Focus, Wide) •	13+1 MODES *1 • (Facus, Wide) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD DIRECT DSD TO POM CONVERTER DIALOGUE ENHANCEMENT	13+1 MODES " • (FOCUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ)	13+1 Mades "1 • (Facus, Wide) • • (UPTO 192 KHZ) •	13+1 MODES *1 • (FOCUS, WIDE) •	NORMAL & PURE 13+1 Mades '1 • (Facus, Wide) • • • • • • • • • • • • •	1 3+1 MODES *1 • (FOCUS, WIDE) •
FRONT STAGE SURROUND HEADPHONE SURROUND SOLK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PCM CONVERTER DIALOGUE ENHANGEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION	13+1 MODES "1 • (FOGUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • (UP TO 192 KHZ)	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHz) - - - - - - - - - - - - -	13+1 MODES *1 • (FOCUS, WIDE) • • - - - - - - - - - - -	NORMAL & PURE 13+1 MODES '1 • (FOCUS, WIDE) • • • • SOUND RETRIEVER	13+1 MODES *1 • (FOCUS, WIDE)
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PEM CONVERTER DIALOGUE ENHANGEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE	13+1 MODES "1 • (FOCUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • (UP TO 192 KHZ)	13+1 Mades '1 • (Facus, Wide) • (UPTO 192 kHz) • (UPTO 192 kHz) • (UPTO 192 kHz)	13+1 Modes *1 • (Focus, Wide) • • - - - - - - - - - - -	NORMAL & PURE 13+1 MODES '1 • (FOOUS, WIDE)	13+1 MODES *1 • (Facus, Wide) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PCM CONVERTER DIALOGUE ENHANGEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER	13+1 MODES *1 • (FOCUS, WIDE) • (UP TO 192 KHZ)	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHz) • (TRONT CH)	13+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •	NORMAL & PURE 13+1 MODES 1 • (FOCUS, WIDE) . SOUND RETRIEVER . VERSATILE SPEAKER CONFIGURATION • (FRONT CH)	13+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO POM CONVERTER DIALOGUE ENHANCEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BITAMPLIFIER SPEAKER TERMINAL	13+1 MODES " • (FOCUS, WIDE) • (UP TO 192 KHZ)	13+1 MODES *1 • (FOCUS, WIDE) • (UP TO 192 KHZ)	13+1 Modes *1 • (FOCUS, WIDE) • • - - - - • • • • • • •	NORMAL & PURE 1 3+1 Mades 1 • (Focus, Wide) • • Sound Retriever • Versatile speaker configuration • (Forum th) Large	1 3+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE
FRONT STAGE SURROUND HEADPHONE SURROUND SOK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO POM CONVERTER DIALOGUE ENHANCEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL	13+1 MODES *1 • (FOGUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • • • • • • • • • •	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHz) - • • • • • • • • •	13+1 Modes *1 • (Fogus, Wide) • • • • • • • • • • • • •	NORMAL & PURE 13+1 MODES 1 • (FOCUS, WIDE) . SOUND RETRIEVER . VERSATILE SPEAKER CONFIGURATION • (FRONT CH)	13+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BOCK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PEM CONVERTER DIALOGUE ENHANCEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS	13+1 MODES *1 • (FOCUS, WIDE) • (UP TO 192 KHZ)	13+1 MODES *1 • (FOCUS, WIDE) • (UP TO 192 KHZ)	13+1 Modes *1 • (FOCUS, WIDE) • • - - - - • • • • • • •	NORMAL & PURE 1 3+1 Mades 1 • (Focus, Wide) • • Sound Retriever • Versatile speaker configuration • (Forum th) Large	1 3+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PEM CONVERTER DIALOGUE ENHANCEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HDMI	13+1 MODES *1 • (FOGUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • (ALL: 5 CH / FRONT CH) HIGH & QUALITY LARGEBANANA & Y • (I. LINK)	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHZ) • (PROST OF CONFIGURATION OF CON	13+1 Modes *1 • (FOCUS, WIDE) • • • • • • • • • • • • •	NORMAL & PURE 13+1 MDDES 1 • (FOCUS, WIDE) SOUND RETRIEVER VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE	1 3+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE • •
FRONT STAGE SURROUND HEADPHONE SURROUND SOURCE VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO POM CONVERTER DIALOGUE ENHANGEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HOMI KURO LINK 12	13+1 MODES *1 • (FOGUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • • • • • • • • • •	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHZ) - • (UP TO 192 KHZ) - VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE • (HDMI)	13+1 Modes *1 • (Focus, Wide) • • • • • • • • • • • • •	NORMAL & PURE 13+1 MODES 1 • (FOCUS, WIDE) • • SOUND RETRIEVER • VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE •	1 3+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PPM CONVERTER DIALOGUE ENHANGEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HDMI	13+1 MODES *1 • (FOCUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • • • • • • • • • • • • •	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHZ) • (PROST OF CONFIGURATION OF CON	13+1 Modes *1 • (FOCUS, WIDE) • • • • • • • • • • • • •	NORMAL & PURE 13+1 MDDES 1 • (FOCUS, WIDE) SOUND RETRIEVER VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE	1 3+1 MODES *1 • (FOCUS, WIDE)
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BOAK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PCM CONVERTER DIALOGUE ENHANCEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HDMI KURD LINK '2 DEEP COLOUR	13+1 MODES *1 • (FOGUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • VERSATILE SPEAKER CONFIGURATION • (ALL: 5 CH / FRONT CH) HIGH & QUALITY LARGEBANANA & Y • (I. LINK)	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHz)	13+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •	NORMAL & PURE 13+1 Mades '1 (Focus, Wide) Sound Retriever Versatile speaker configuration (Front CH) Large	13+1 MODES *1 • (FOCUS, WIDE)
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO POM CONVERTER DIALOGUE ENHANGEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYND) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HDMI KURO LINK '2 DEEP COLOUR X.V. COLOUR	13+1 MODES *1 • (FOGUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • (UP TO 194 KHZ) • (UP TO 194 KHZ) • (UP TO 195 KHZ)	13+1 MODES *1 • (FOCUS, WIDE) • (UP TO 192 KHZ) - - - - - - - - - - - - -	13+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •	NORMAL & PURE 13+1 Mades 1 • (Focus, Wide)	1 3+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PCM CONVERTER DIALOGUE ENHANDEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HDMI KURO LINK '2 DEEP COLOUR X.V. COLOUR 1 OBOP TRANSFERRING IPOD INTERFACE	13+1 MODES *! • (FDGUS, WIDE) • (UP TO 192 KHZ) • (ID TO 192 KHZ)	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHZ) • (FRONT OH) LARGE • (HOMI) • (1080P@24/50/60 HZ)	13+1 Modes *1 • (FOCUS, WIDE) • • • • • • • • • • • • •	NORMAL & PURE 13+1 MODES 1 • (FOCUS, WIDE) • • SOUND RETRIEVER • VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE • • • • • • • • • • • • •	1 3+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PCM CONVERTER DIALOGUE ENHANGEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A/B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HDMI KURO LINK '2 DEEP COLOUR I DBOP TRANSFERRING IPOD' INTERFACE SUPPORT MODELS	13+1 MODES *! • (FOCUS, WIDE) • (UP TO 192 KHZ) • (IL TO 192 KHZ) • (IL TO 192 KHZ) • (IL LINK)	13+1 Modes *1 • (FOCUS, WIDE) • (UP TO 192 KHZ) • (UP TO 192 KHZ) • • • • • • • • • • • • •	13+1 MODES *)	NORMAL & PURE 13+1 Mades 1 • (Focus, Wide)	1 3+1 MODES *1 • (FOCUS, WIDE) • • • • • • • • • • • • •
FRONT STAGE SURROUND HEADPHONE SURROUND VIRTUAL SURROUND BACK AUDIO FEATURES SAMPLING RATE CONVERTER DSD DIRECT DSD TO PCM CONVERTER DIALOGUE ENHANDEMENT ADVANCED SOUND RETRIEVER DIGITAL NOISE REDUCTION MIDNIGHT LISTENING MODE SOUND DELAY (LIP-SYNC) SPEAKER A'B BI-AMPLIFIER SPEAKER TERMINAL AUTO LEVEL CONTROL PQLS HDMI KURD LINK '2 DEEP COLOUR X.V. COLOUR 1 DBOP TRANSFERRING IFOD' INTERFACE	13+1 MODES *! • (FDGUS, WIDE) • (UP TO 192 KHZ) • (ID TO 192 KHZ)	13+1 MODES '1 • (FOCUS, WIDE) • (UP TO 192 KHZ) • (FRONT OH) LARGE • (HOMI) • (1080P@24/50/60 HZ)	13+1 Modes *1 • (FOCUS, WIDE) • • • • • • • • • • • • •	NORMAL & PURE 13+1 MODES 1 • (FOCUS, WIDE) • • SOUND RETRIEVER • VERSATILE SPEAKER CONFIGURATION • (FRONT CH) LARGE • • • • • • • • • • • • •	1 3+1 MODES *1 • (FOCUS, WIDE) •

A/V MULTI-CHANNEL PRE-MAIN AMPLIFIER/A/V MULTI-CHANNEL RECEIVERS SPECIFICATIONS

Transport Tran			SC-LX90	SC-LXB1	SC-LX71	VSX-LX70	VSX-LX51
Manage Parkers	USB						
Total Tota	TERMINAL TYPE		A-TYPE (VER. 2.0 HI-SPEED)	A-TYPE (VER. 2.0 FULL-SPEED)			
**Process **Pr	MEMORY AUDIO SUPPO	ORT	•	•	•	•	•
	NETWORK FEATURE						
1	HOME MEDIA GALLARY	/ SUPPORT	(AUDIO, MOVIE + IMAGE)	• (Audio + JPEG)	• (Audia + JPEG)	• (Audie)	-
	PLAYSFORSURE CERT	IFIED	•	•	•	•	•
Name Administration Software	DLNA CERTIFIED		·	•	•	•	
	INTERNET RADIOS		•	•	•	•	•
## CAPA SERVICE SEASON	v.Tuner		· · · · · · · · · · · · · · · · · · ·	•	•	•	·
March Turkes	NEURAL MUSIC DIRECT	т	•	•	•	•	
FRAM TURBER -	COPYRIGHT PROTECTION	ON CONTENTS	•	•	•	•	•
Radig Ravid Sector 30 30 30 30 30 30 30 3	TUNER						
Tree	FM/AM TUNER		•				
Tree		ELERATED TUNING	•	•	•	•	•
## 1	REMOTE CONTROL						
Man	TYPE						
Mode	MULTI-OPERATION		•	•	•	•	•
1							
	HDMI INPUT/OUTPUT						
Price Pric	I.LINK						
Propriet Analogue Colorate Caller							
0.0074.0. 0.0	ETHERNET INPUT			•			
Diarrac Neturioure 1/7m/20uth 1/7m/20u							
ARABOLE MURT-CH NEUT							
PREAM DUTFULY							
Pubble Instruct		NPUT					
(SIN/ 10uT)							
AV (COMPOSITE) NV. REC. OUT							
\$\frac{1}{2} \text{Pictor} \$\frac{1}{2} \		PEC DUT					
COMPONENTY VIDEO No. CSIN) (ASSIGNABLE) CS							
Monitor Video Dut (to TV)							
COMPONENT/S-VIDED/COMPOSITE							
Power Output Fower Output Fow			1/1/1	1/1/1	1/1/1	1/1/1	1/1/1
1400 W (200 W X 7 CH) 700 W (100 W X 7 CH) 630 W (90 W X 7 C							
1400 W (140 W X 10 ch)			1 400 W (200 W x 7 cH)	700 W (100 W x 7 cH)	630 W (90 W x 7 cH)		
CONTINUOUS POWER COUNTY STERED (1 KHz, 1.0 % THD, 8 o hms) (1 KHz, 1.8 THD, 8 o	SIMULTANEOUS						
190 W + 190 W 180 W + 180 W 180 W + 180 W 180 W + 180 W 150 W + 150 W 150 W + 150 W 180 W + 150 W 180 W + 180				(1 KHz, 1% THD, 8 OHMS)	(1 KHz, 1% THD, 8 aHMs)		
(1 KHZ, 1.0 % THD, 6 ∪ HMS) RATED POWER RATED POWER (20 Hz-20KHZ, 0.05% THD, 8 ∪ HMS) (20 Hz-20KHZ, 0.05% THD, 8 ∪ HZ UN	CONTINUOUS POWER C	DUTPUT STEREO					
RATED POWER OUTPUT MULTI-CH CQC Hz-20 kHz, CQC Hz-2				190 W+190 W	180 W+180 W	180 W+180 W	150 W+150 W
DUTPUT MULTI-CH CENTRE 200 W (20 Hz-20KHz, 0.05%THD, 8 ahMs) 140 W 140 W 140 W 140 W 140 W 140 W 120 W 1	RATED POWER		200 w+200 w (20 Hz-20kHz, 0.05% THD, 8 oHMS)	1 40 W+140 W	140 W+140 W	140 W+140 W	1 20 W+120 W
140 W+140 W 140 W 140 W+140 W 140 W+140 W 140 W+140 W 140 W+140 W 140 W 140 W+140 W 140 W+140 W 140 W 140 W+140 W 140 W 140 W+140 W 140 W 140 W 140 W+140 W 140 W 140 W 140 W+140 W 140 W 1	Оитрит Мисті-сн						
AZTOW/CH 270 W/CH 270 W/CH 270 W/CH 200 W/CH	(20 Hz-20 KHz,	SURROUND	200 w+200 w (20 Hz-20kHz, 0.05% THD, 8 0HMS)	1 40 W+140 W	1 40 W+1 40 W	140 W+140 W	120 W+120 W
AC210 AC21	0.09 % THD, В онмs)	SURROUND BACK	200 w+200 w (20 Hz-20kHz, 0.05% THD, 8 oHMS)	1 40 W+140 W	1 40 W+1 40 W	140 W+140 W	120 W+120 W
(1 kHz, 10 % THD, 6 ahms) MISCELLARGOUS DIMENSIONS (W X H X D) 440 X 247 X 479 MM 420 X 200 X 459.5 MM 420 X 200 X 459.5 MM 420 X 200 X 459.5 MM 420 X 187 X 459 MM 420 X 187 X 459 MM 420 X 173 X 433 MM 420 X 187 X 459 MM 420 X 187 X 459 MM 420 X 187 X 459 MM 420 X 173 X 433 MM 420 X 173 X 433 MM 420 X 187 X 459 MM 420 X 187 X 45				370 W / SH	370 W / 811	370 W / 8U	388 W / 811
DIMENSIONS (W X H X D) 440 x 247 x 479 MM 420 x 200 x 459.5 MM 420 x 200 x 459.5 MM 420 x 187 x 459 MM 420 x 173 x 433 MM WEIGHT 35.5 kg 18.5 kg 18.5 kg 17.0 kg 17.0 kg 13.7 kg POWER REQUIREMENTS AC220-24DV, 50/60Hz AC220-230-24DV, 50/60 Hz AC220/230-24DV, 50/60 Hz AC220/230-24DV, 50/60 Hz AC220/230-24DV, 50/60 Hz POWER CONSUMPTION 550 W 330 W 330 W 460 W 410 W	(1 KHz, 10 % THD, 6	онмѕ)		270 W / CH	270 W/CH	270 W / GH	200 W / CH
WEIGHT 35.5 kg 18.5 kg 18.5 kg 17.0 kg 13.7 kg POWER REQUIREMENTS AC220-240V, 50/60Hz AC220/230-240V, 50/60Hz AC220/230-240V, 50/60 Hz AC220/230-240V, 50/60 Hz AC220/230-240V, 50/60 Hz POWER CONSUMPTION 550 W 330 W 330 W 460 W 410 W	MISCELLANEOUS						
POWER REQUIREMENTS AC220-240V, 50/60Hz AC220/230-240V,	DIMENSIONS (W x H x	D)	440 x 247 x 479 mm	420 x 200 x 459.5 MM	420 x 200 x 459.5 мм	420 x 187 x 459 mm	420 x 173 x 433 мм
POWER CONSUMPTION 550 W 330 W 330 W 460 W 410 W	WEIGHT		35.5 KG	18.5 KG	18.5 KG	17.0 KG	13.7 кв
	Power Requirements	s	AC220-240V, 50/60Hz	AC220/230-240V, 50/60Hz	AC220/230-240V, 50/60 Hz	AC220/230-240 V, 50/60 Hz	AC 110/120-127/220/230-240 V, 50/60 Hz
POWER CONSUMPTION (STBY) 0.55 W (STBY-KURO LINK OFF) 0.5 W (STBY-KURO LINK OFF) 0.55 W (STBY-KURO LINK OFF) 0.65 W (STBY-KURO LINK OFF) 0.75 W (STBY-KURO LINK OFF)	Power Consumption	ı	550 W	330 W	330 W	460 W	410 W
	Power Consumption	ı (STBY)	0.55 W (STBY-KURO LINK OFF)	0.5 W (STBY-KURO LINK OFF)	0.5 W (STBY-KURO LINK OFF)	0.65 W (STBY-KURO LINK OFF)	0.75 W (STBY-KURO LINK OFF)

*1 ACTION, DRAMA, SCI-FI, MONG FILM, ENTERTAINMENT SHOW, EXPANDED THEATER, TV SURROUND, ADVANCED GAME, SPORTS, CLASSICAL, ROCK/POP, UNPLUGGED, EXTENDED STERED + PHONES SURROUND

*2 THE TERM "KURO LINK" IS EXPRESSED AS HOMI CONTROL ON PRODUCTS AND OPERATING INSTRUCTIONS

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DVD PLAYER SPECIFICATIONS

DVDTLATE	ER SPECIFICATION			
PLAYBACK DISC		DV-LX50 DVD/SVCD/VCD/CD, DVD-AUDIO/SACD		
PLAYBACK DISE	35	CD-R/-RW, DVD-R/-R DL/-RW		
		(Video Mode, VR Mode W/CPRM),		
		DVD+R/+R DL/+RW (VIDEO MODE)		
TWIN-WAVE LAS	SER PICKUP	•		
LAYERED CHAS		Double		
COMPRESSED VII	DEO AND MUSIC PLAYBACK			
WMV		•		
DIVX		• (ULTRA)		
HD JPEG		•		
MPEG4 AAC		•		
WMA		•		
MP3 PHOTO+MUS	10 MIX	•		
VIDEO FEATURE		•		
ANALOG HD OL		•		
	BIT D/A CONVERTER	• (COMPONENT)		
	BIT D/A CONVERTER	• (CVBS, S)		
	ROGRESSIVE SCAN(PAL/NTSC)	•		
I/P SIMULTANE		•		
BNR BLOCK N		•		
VIDEO ADJUST		•		
AUDIO FEATURE				
	IT D/A CONVERTER	<u>:</u>		
SACD MULTI C		•		
5.1 CH DTS 96		·		
2ch DTS Dow		:		
	DIGITAL DECODER	•		
VIRTUAL SURRE		•		
DIGITAL OUTPU		•		
DIALOGE		•		
	E CONTROL(DVD)	•		
DIGITAL OUT O		•		
Pure Audio Mi		•		
SACD SET-UP		•		
CONVENIENCES KURO LINK*		·		
STARTUP NAVIO	ZATOR	·		
FL DIMMER	SATUR	•		
LAST MEMORY(DVD)	DVD:5, VCD:1		
	TION (STOP KEY)	•		
Z00м FUNCTIO		·		
10-Key Direct Seaf	RCH AND PLAY (CHAPTER/TRACK)	•		
SCREEN SAVER		•		
Auto Power O	FF	•		
TERMINALS		1 (1000- 000)		
HDMI TERMINA		1 (TO 1080P, DSD)		
COMPONENT VI S-VIDEO OUTPI		1 (GOLD PLATED) 1 (GOLD PLATED)		
	MIDDLE EAST AND AFRICA MODELS	1 (GOLD PLATED)		
	OTHERS			
VIDEO OUTPUT		1 (GOLD PLATED)		
5.1-CHANNEL	Аиріа Оитрит	1 (GOLD PLATED)		
Аиріо Оитрит		1 (GOLD PLATED)		
COAXIAL DIGITA		1 (GOLD PLATED)		
OPTICAL DIGITA	L ООТРОТ	1		
SRIN		1		
SPECIFICATION				
	MIDDLE EAST AND AFRICA MODELS	220-240 V, 50/60 Hz		
REQUIREMENTS		110-240 V, 50/60 Hz		
POWER CONSUME		1 5W		
	TION DURING STANDBY MODE	0.8W 420x102x314 mm		
DIMENSIONS (V WEIGHT		5.3 KG		
	" IS EXPRESSED AS "HDMI CONTROL"			

THE TERM "KURO LINK" IS EXPRESSED AS "HDMI CONTROL" ON PRODUCTS AND OPERATING INSTRUCTIONS.

HDD/DVD RECORDERS SPECIFICATIONS

1100/0V	D RESERBERG C. ESH IS	ATIONS DVR-LX70 (500 GB HDD CAPACITY)			DVR-LX61 (250 GB HDD CAPACITY)			
RECORDING *	TIME	DVK 2X78 (388 8	B 1188 BALABITI	, 	BVR EX81 (238)	88 1188 8A1 A811	',	
HDD	RECORDING MODE: MAX. RECORDING TIME	72н (XP+) 106н (XP) - 1064н (SEF), MN: 72-1422h (34:	STEPS), AUTO	36H (XP+) 53H (XP) -532H (SEP), MN:	36-711H (34STEPS), A	UTO	
DVD	RECORDING MODE: MAX. RECORDING TIME	1.8h - 24h (Max on DVD-R DL), 1.0h - 8h (Min on I	DVD+R/RW), DEPEND ON D	ISC AND RECORDING MODE	1.8h - 24h (Max on DVD-R DL), 1.0h - 8h (Min on	DVD+R/RW), DEPEND ON	DISC AND RECORDING MODE	
	PLAYBACK MEDIA	DVD-VIDEO/DVD-R DL/DVD-R/RW/DVD-RAM/DVD	+R DL/DVD+R/RW/CD/V	CD/SUPER VCD/CD-R/RW	DVD-VIDEO/DVD-R DL/DVD-R/RW/DVD-RAM/DVI	D+R DL/DVD+R/RW/CD/	VCD/SUPER VCD/CD-R/RW	
	ND SPECIFICATIONS		_					
HDD/DVD		HDD	VR MODE	VD VIDEO MODE	HDD	VR MODE	VIDEO MODE	
HDD	ONE-TOUCH COPY	• (HDD TO DVD, DVD TO HDD)	-	-	• (HDD to DVD, DVD to HDD)	-	-	
FUNCTION	HIGH-SPEED COPY	• (HDD to DVD, DVD to HDD)	-	-	• (HDD to DVD, DVD to HDD)			
	RATE CONVERSION COPY	• (HDD to DVD, DVD to HDD)	-		• (HDD to DVD, DVD to HDD)			
	OPTIMIZED COPY	• (HDD to DVD)	-	-	• (HDD to DVD)			
	DISC BACK-UP RESUME (BY TITLE)	:	-		•	-		
PLAYBACK	ADVANCED DISC NAVIGATOR	•	•	(BEFORE FINALISATION)		· ·	(BEFORE FINALISATION)	
. LATBAGK	Quick Preview		-	-	•		-	
	SEAMLESS PLAYBACK	•	•	-	•	•		
	CM SKIP/BACK (COMMERCIAL SKIP/BACK)	•	•	•	•	•	•	
	SIMULTANEOUS PLAYBACK AND RECORDING/CHASE PLAY	•	-	•	•	•		
	1.5x Quick View (scan 1)					•		
RECORDING	PAL / NTSC VARIABLE BIT RATE RECORDING		•			<u>. </u>		
	EASY TIMER		•			-		
	G-Code System/Guide Plus+/ShowView	• (G-Coo	е Ѕүѕтем)		• (Guide Plu	s+/SHOWVIEW)		
	ONE TOUCH RECORDING					•		
	NUMBER OF EVENTS		IDNTH AHEAD)			MONTH AHEAD)		
EDITING	LINEAR PCM RECORDING (AUDIO) DISC NAME / TITLE NAME INPUT	• (LF	PCM)	•	• (L	PCM)		
EDITING	ERASE TITLE	•	•		•	<u> </u>		
	CHAPTER EDIT	FRAME/VIDED MODE	FRAME	TITLE	FRAME/VIDED MODE	FRAME	TITLE	
	ACCURACY	•	•	•	•	•	•	
	COPY LIST	•	•	•	•	•	•	
PICTURE	PROGRESSIVE SCAN		NTSC		PAL	NTSC		
QUALITY	3-D Noise Reduction		RO		•			
	VIDEO DAC 3D Y/C SEPARATION CIRCUIT (NTSC/PAL)		iz / 148IT)		• (108MHz / 128iT)			
	DIGITAL TBC		•		•			
	PICTURE CREATION					•		
AUDIO QUALITY	AUDIO DAC 192KHz/248IT	• (Wolfson Hig	H QUALITY DAC)		•			
номі	1 080P UPSCALING				•			
	DEEP COLOUR JITTER REDUCTION CIRCUIT		•			<u> </u>		
Compressed	DIVX PC VIDEO	-	PLAYBACK	PLAYBACK	FILE COPY AND PLAYBACK	PLAYBACK	PLAYBACK	
	JPEG PHOTO VIEWER	FILE COPY AND PLAYBACK	PLAYBACK	PLAYBACK	FILE COPY AND PLAYBACK	PLAYBACK	FILE COPY AND PLAYBACK	
	мрз	FILE COPY AND PLAYBACK	PLAYBACK	PLAYBACK	FILE COPY AND PLAYBACK	PLAYBACK	PLAYBACK	
	WMA	FILE COPY AND PLAYBACK	PLAYBACK	PLAYBACK	FILE COPY AND PLAYBACK	PLAYBACK	PLAYBACK	
CONVENIENCE	MPEG-4 AAC DIGITAL JUKEBOX	•	-	•	FILE COPY AND PLAYBACK	PLAYBACK	PLAYBACK -	
CONVENIENCE	CREATE PHOTOMOVIE	•		· ·	•			
	AUTO SCAN CHANNEL PRESET		•			•		
	HELP FUNCTION		•			•		
	OSD LANGUAGES		S/Po/CH)		1 2(En/Fr/De/Es/IT/Ne/Sw/Ru/Gr/Cz/Po/No)			
	CONNECT PC		USB)		• (VIA USB / ETHERNET)			
	GRANCENOTE AUTO TITLE HOME MEDIA GALLERY (3 KEYS)				• (LOGAL/VI	ETHERNET)		
	KURO LINK*					•		
Analogue Tuner	SYSTEM	NTSC M/N <- TF&TL MODEL, PAL(E	3/G, D/K, I, L/L') <	- ONLY TL MODEL	PAL-B/G, I, D/K /5	ECAM-B/G, D/K,	L	
	VHF/UHF/CATV	•/•	•/•		•/	•/•		
TERMINALS	SSART BSR							
	SCART RGB AV (AUDIO/VIDEO)	3 (FRONT: 1) In / 2 Out			1 Out I) In / 1 Out		
	S-VIDEO) IN / 2 OUT			I) IN / 1 OUT		
	COMPONENT VIDEO		DUT			DUT		
	DIGITAL AUDIO		IAL OUT		1 COAXIAL OUT			
	номі	1 (TO 1080F				P/60 Hz) Out		
	I. LINK (IEEE 1394) (DV TERMINAL)		IN Type B Front) In			(Type B Engy) Iv		
	ETHERNET	2 (TIPE A FRUNT)	-		2 (TYPE A FRONT/TYPE B FRONT) IN 1 OUT			
	PIONEER SYSTEM REMOTE CONTROL	SR CON	ITROL İN			NTROL IN		
DIMENSIONS		420 x 77	х 355 мм			X 288 мм		
WEIGHT			KG			5 KG		
POWER REQL			, 50/60 Hz			/, 50/60 Hz		
POWER CONS	SUMPTION SUMPTION DURING STANDBY MODE		3 W			B W USPLAY OFF)		
REMOTE CON			/ PRESET)			V PRESET)		
AVAILABLE A			NEW ZEALAND					
				AND MIDDLE EAST AND AFRICA				

HOME THEATRE SYSTEMS SPECIFICATIONS

HOME THEATRE SY		ATIONS
	HTP-LX70	HTZ-LX61
AMPLIFIER		
TOTAL POWER (RMS)	400 W	500 W
FRONT (1KHz, 10 % T.H.D.)	50 W / сн (8 онмs)	100 W / сн (4 онмs)
DUAL CENTRE (1KHz, 10 % T.H.D.)	100 W (50 W + 50 W)(8 0HMS)	100 W (4 ohms)
SURROUND (1KHz, 10 % T.H.D.)	50 W / CH (8 OHMS)	50 W / CH (8 OHMS)
SUBWOOFER (100 Hz, 10 % T.H.D.)		100 W (4 ohms)
Sound Field Calibration Features		<u> </u>
AUTO MCACC	ADVANCED	ADVANCED
EQ BAND	7-BAND	3-BAND
	/ BAND	3 BAND
LICENSE/FORMAT FEATURE	-	
DTS-HD MASTER AUDIO		
DTS-HD HIGH RESOLUTION		
DTS-Express/DTS-ES		· ·
DTS 96/24/DTS NED:6	<u> </u>	•
DTS	<u> </u>	•
DOLBY TRUEHD	•	-
DOLBY DIGITAL PLUS	· ·	-
DOLBY PRO LOGIC II	•	•
DOLBY DIGITAL	•	•
LISTENING MODES		
AUTO SURROUND	•	•
ADVANCE SURROUND MODES	•	•
FRONT STAGE SURROUND	•	•
AUDIO FEATURES		
Sound Retriever		ADVANCED
MID-NIGHT LISTENING MODE		ADVANCED
LOUDNESS	· ·	•
TONE CONTROL	<u>-</u>	<u> </u>
SOUND DELAY (LIP-SYNC)	•	•
VIDEO FEATURES		
SACD/DVD-AUDIO COMPATIBLE	-	•
DVD-R/-R DL/-RW/DVD+R/+R DL/+RW COMPATIBLE	-	•
SVCD/VCD/CD/CD-R/-RW COMPATIBLE		•
DIVX/WMV/JPEG FILE COMPATIBLE		•
MP3/WMA/MPEG-4 AAC FILE COMPATIBLE		•
VIDEO DAC		108 MHz /12-BIT
		1 DB MHz /1 2-BIT
VIDEO DAC DUAL PUREDINEMA PROGRESSIVE SCAN (PAL/NTSC) HDMI	·	1 08 MHz /1 2-BIT •
DUAL PURECINEMA PROGRESSIVE SCAN (PAL/NTSC)	:	1 08 MHz /1 2-віт • -
DUAL PURECINEMA PROGRESSIVE SCAN (PALINTSC) HDMI DEEP COLOUR	:	1 08 MHz /1 2-віт • - -
DUAL PUREDNEMA PROGRESSIVE SCAN (PAUNTSC) H DMI DEEP COLOUR 1 080P TRANSFERRING	· · · · · · · · · · · · · · · · · · ·	·
DUAL PUREÜNEMA PROSRESSIVE SCAN (PAL NTSC) HDMI DEEP COLOUR 1080P TRANSFERRING KURO LINK *	:	·
DUALPARECINDA PROSPESSIVE SCAN (PALNTSC) HDMI DEEP COLOUR 1 DBOP TRANSFERRING KURO LINK * TUNER	:	·
DUR PAREDINUA PROGRESSIVE SCAN PALINTSC) HOMI DEEP GOLGUR 1080P TRANSPERRING KURO LINK * TUNER FM/AM TUNER	:	·
DUL PURCHEU PRODESSY SAN PALINTSD HDMI DEEP COLOUR 1 OBOP TRANSFERRING KURO LINK * TUNER FM/AM TUNER RADIO PRESET	· :	·
OUL PAREDAMA PROSSESSIVE SAN FAL INTSD HDMI 1080P TRANSFERRING KURD LINK * TUNER FM/AM TUNER RADIO PRESET FM/AM 3-SREED ACCELERATED TUNING	· :	·
DUL PUBLISHED PROSSESSY SAN PAL NTSD HDMI 1 080P TRANSFERRING KURO LINK * TUNER FM/AM TUNER RADIO PRESET FM/AM 3-SPEED ACCELERATED TUNING GONVENIENDE FEATURES	· :	·
OUR PACISATION PROSESSIVE SOU FALINTS) HOMI OEEP COLOUR 1 OSDO TRANSFERRING KURO LINK* TUNER FM/AM TUNER RACIO PRESET FM/AM SSEED ACCELERATED TUNING CONVENIENDE FEATURES RECOTE OWNOL UNIT WIN LOD TOUGH PARK.	:	
GUE PAREZINEA PRODRESSYE SON PALINTSD HOMI JOBOP TOLOUR JOBOP TRANSFERRING KURD LINK * TUNER FM/AM TUNER RADIO PRESET FM/AM TUNER GONVENIENCE FEATURES GONVENIENCE FATURES TOLO SONS RE SETURAS SEPLEMANIO LED TOLO	· · · · · · · · · · · · · · · · · · ·	
OUL PUREDINOU PRODUSSIVE SOU PAL INTSO HOM! 1 080 P TRANSFERRING KURD LINK * TUNER FM/AM TUNER RADIO PRESET FM/AM SEED ACCELERATED TUNING CONVENIENDE FEATURES REMOTE CONTROL UNIT WITH LOD TOUCH PARKEL 10 US SESSOE RETORNOUS SETULIMENTALLE 18 SESSOE RETORNOUS SETULIMENTALLE	· · · · · · · · · · · · · · · · · · ·	
OUR PARCHEM PROSESSIVE SAN FALINTSCHOM DEEP COLOUR 1 DBDD TRANSFERRING KURD LINK* TUNER FM/AM TUNER RADIO PRESET FM/AM 3'-SPEED ACCELERATED TUNING CONVENIENCE FEATURES REGISTED CANDOL WITHING 100 CHARLE TOLO SIDOR (OF BITTOL AND SELFLUMENTO LED ES SENGER OF AUTOMACH SOLIT LIMING LED TERMINALE	• • • • • • • • • • • • • • • • • • •	(Receiver unit)
GUL PAREDINAN PRODRESSYE SON PALINTSCH HOMI JOBOP TOLOUR JOBOP TRANSFERRING KURD LINK * TUNER FMI/AM TUNER RADIO PRESET FMI/AM TONER TAMM SPRED ADDELERATED TUNING CONVENIENCE FEATURES REMOTE CONTROL UNIT WITH LOD TOUCH PAREL TOUG SEGOR FOR AUTOMATICALLY DISPLAY ONOFF TERMINALS HOMI INPUT/OUTPUT	• • • • • • • • • • • • • • • • • • •	(RECEIVER UNIT)
OUR PRECISENT SOUR PALINTSD HOMI 1 OBDO TRANSFERRING KURO LINK * TUNER FM/AM TUNER RADIO PRESET FM/AM TUNER RADIO PRESET FM/AM SSREED ACCREBATED TUNING CONVENIENDE FEATURES RODIT DOWN DIE FIRE TOUR PAREL TOUS PROSE OF BUTTONED SELLUMMADE LED IS SINGER OR BUTTONED SELLUMMADE LED TERMINALS HOMI INPUT/OUTPUT DISTITAL AUDIO INPUT	(Receiver Subwoofer) 3/1 2 (Optical)	RECEIVER UNIT) 2/1 2 (OPTICAL)/1 (CDAXIAL)
GUE PRICEIRON PROSIESSIVE SON PALINTSCHIPM HDM1 1080P TRANSFERRING KURO LINK* TUNER FM/AM TUNER RADIO PRESET FM/AM 3-SPEED ADDELERATED TUNING GONVENIENDE FEATURES REGOTE CORNOL MARTIME LED ORDER 100-5850S FE BUTTOL MO SELFUL UNIND LED IR SOSSET DE BUTTOL MO SELFUL UNIND LED IR SOSSET DE BUTTOL MO SELFUL UNIND LED IR SOSSET DE BUTTOL MO SELFUL UNIND LED TERMINALE HDM1 INPUT/OUTPUT DIGITAL AUDIO INPUT IPDO® 1175EPFACE	• • • • • • • • • • • • • • • • • • •	(RECEIVER UNIT)
OUR PRECISENT SOUR PALINTSD HOMI 1 OBDO TRANSFERRING KURO LINK * TUNER FM/AM TUNER RADIO PRESET FM/AM TUNER RADIO PRESET FM/AM SSREED ACCREBATED TUNING CONVENIENDE FEATURES RODIT DOWN DIE FIRE TOUR PAREL TOUS PROSE OF BUTTONED SELLUMMADE LED IS SINGER OR BUTTONED SELLUMMADE LED TERMINALS HOMI INPUT/OUTPUT DISTITAL AUDIO INPUT	(Receiver Subwoofer) 3/1 2 (Optical)	RECEIVER UNIT) 2/1 2 (OPTICAL)/1 (CDAXIAL)
GUE PRICEIRON PROSIESSIVE SON PALINTSCHIPM HDM1 1080P TRANSFERRING KURO LINK* TUNER FM/AM TUNER RADIO PRESET FM/AM 3-SPEED ADDELERATED TUNING GONVENIENDE FEATURES REGOTE CORNOL MATINIMIC DOTOLO PARE, 1010-\$1850S FEB AUTOLING SELLUMINIOL LED IR SINGER FEB AUTOLING SELLUMINIOL LED IR SINGER FEB AUTOLING SELLUMINIOL LED IR SINGER FEB AUTOLING SELLUMINIOL LED HDM1 INPUT/OUTPUT DIGITAL AUDIO INPUT IPDO® INTERFACE	(Receiver Subwoofer) 3/1 2 (Optical)	(REDEIVER UNIT) 2/1 2 (OPTICAL)/ 1 (COAXIAL) 1 (USB, DIGITAL AUDIO)
DUL PAREZINEM PROSESSIVE SAN PALINTSCH IDMI 1 OBOP TRANSFERRING KURD LINK ** TUNER FM/AM TUNER RADIO PRESET FM/AM 3-SRED ACCELERATED TUNING CONNENIENCE FEATURES REGISTE CONTROL UNIT WITH LED TOUCH PAREL TOUGH SEAS KE SUTTOMAD SEJELUMING LED IR SINSER TRA AUTOMITICALLY DISPLAY ONOFF TERMINALS HOMI INPUT/OUTPUT DIGITAL AUDIO INPUT IPOD® INTERFACE AUDIO INPUT	(RECEIVER SUBWODFER) 3/1 2 (OPTICAL) 1 (DEDICATED TERMINAL, AUDIO)	(REDEIVER UNIT) 2/1 2 (OPTICAL)/ 1 (COAXIAL) 1 (USB, DIGITAL AUDIO)
DUE PRECIONAL PROSESSIVE SOUL PAUNTS) HOMI 1 OBDOT TRANSFERRING KURD LINK* TUNER FMIAM TUNER RADIO PRESET FMAM STSEED ACCELERATED TUNING CONVENIENDE FEATURES REMOTE DOWNGO, UNIT WINT LOD TOOL PARKL TOOL STOOK OF STOOK OF SERLUMMAD LED IS STOOK OF SUTTOMAD SERLUMMAD LED IS STOOK OF SUTTOMAD SERLUMMAD LED IS STOOK OF SUTTOMAD SERLUMMAD LED TERMINALS HOMI INPUT/DUTPUT DIGITAL AUDIO INPUT 1 POD® INTERFACE AUDIO INPUT 3.5MM AUDIO JACK	(RECEIVER SUBWODFER) 3/1 2 (OPTICAL) 1 (DEDICATED TERMINAL, AUDIO)	(RECEIVER UNIT) 2/1 2 (OPTICAL)/ 1 (COAXIAL) 1 (USB, DIGITAL AUDIO)
DUE PRIEDING PLOSTESSIVE SOU PALINTSD HOMI 1 DBDD TRANSFERRING KURD LINK * TUNER FMIAM TUNER RADIO PRESET FMIAM 3-SPEED ADDELERATED TUNING CONVENIENCE FEATURES REMET CORNEL DUT HIM HOLD TOUGH PARE, TOUGH SEAST OF SETTIME SETTIME ON THE TERMINALD. TERMINALD SETTIME SETTIME ON THE TERMINALD. HOMI INPUT/OUTPUT DIGITAL AUDIO INPUT 1POD® INTERFACE AUDIO INPUT 3.5MM AUDIO JACK MONTOS DEPRYLOGORIEMS VICED VICED	(RECEIVER SUBWOOPER) 3/1 2 (OPTICAL) 1 (DEDICATED TERMINAL, AUDIO) 1 (ON SEPARATE DISPLAY)	(REDEIVER UNIT) 2/1 2 (OPTICAL)/1 (CDAXIAL) 1 (USB, DIGITAL AUDIO) 1 1/1/1
DUE PRICTION PROSESSIVE SOU FALINTS DEPTH OF THE PROSESSIVE SOU FALINTS DEEP COLOUR 1 OBOP TRANSPERRING KURD LINK* TUNER FMI/AM TUNER RADIO PRESET FMI/AM 3'-SPEED ADDELERATED TUNING CONVENIENDE FEATURES REGITE CORTOS UN TIMENT LOT DOLO PANEL TOLO SISSISSI OF BUTTON AS BATILUSHATIO ILD RESONOS FOR AUTOMALO IDRAM ON DEF TERMINALS HOMI INPUT/OUTPUT DIGITAL AUDIO INPUT 1 POD® INTERPACE AUDIO INPUT 3.5MM AUDIO JACK MONTOS UNTAIL COMPONENT S' VICEN VICEN OR INPUT/OUTPUT DIMENSIONS	(RECEIVER SUBWOOPER) 3/1 2 (OPTICAL) 1 (DEDICATED TERMINAL, AUDIO) 1 (ON SEPARATE DISPLAY)	(REDEIVER UNIT) 2/1 2 (OPTICAL)/1 (CDAXIAL) 1 (USB, DIGITAL AUDIO) 1 1/1/1
DUL PARENINA PROSESSIVE SAN PAL INTSD. HDMI 1 DBOP TRANSFERRING KURD LINK * TUNER FM/AM TUNER RADIO PRESET FM/AM FSEED ADDELERATE TUNING CONVENIENCE FEATURES ROWIT CONTROL INT WITH LOT DIGITAL TAGOS STICK OF SETTING SECULIARISTIC TERMINALS HDMI INPUT/DUTPUT DIGITAL AUDIO INPUT 1POD * INTERPACE AUDIO INPUT 3.5MM AUDIO JACK MONITO CONTROL SE INSTANCE SINGUICONO SE INPUT/DUTPUT DIMENSIONS SE INPUT/DUTPUT DIMENSIONS SE INPUT/DUTPUT DIMENSIONS SE INPUT/DUTPUT DIMENSIONS	(RECEIVER SUBWOODER) 3/1 2 (OPTICAL) 1 (DEDICATED TERNINAL, AUDIO) 1 (ON SEPARATE DISPLAY)/2	(RECEIVER UNIT) 2/1 2 (OPTICAL)/1 (COAXIAL) 1 (USB, DIGITAL AUDIO) 1 - 1/1/1 1/1 420 x 80 x 364 mm, 5.2 kg
DUR PRECISEUR SON PAUNTS) HDM1 1080P TRANSFERRING KURD LINK* TUNER FM/AM TUNER RADIO PRESET FM/AM SSEED ADDIESATE TUNING CONVENIENDE FEATURES CONVENIENDE FEATURES TONSEN KR BUTCHAS BESTLUMMAD LED IN SASSER REALMMAD LED TERMINALS HDM1 INPUT/DUTPUT DISITAL AUDIO INPUT 3.5MM AUDIO JACK MONTOS DITPUT/DURPUT/DUTPUT DISITAL AUDIO INPUT 3.5MM AUDIO JACK MONTOS DITPUT/DUTPUT DIMENSIONS RECEIVER UNIT (W.X.H.X.D.), WEIGHT SUMMONER (W.X.H.X.D.), WEIGHT SUMMONER (W.X.H.X.D.), WEIGHT	(RECEIVER SUBWODFER) 3/1 2 (DPTIGAL) 1 (DEDICATED TERMINAL, AUDIO) 1 (IGN SEPARATE DISPLAY) - / 2 245 x 409 x 500 mm, 17.8 kg	(RECEIVER UNIT) 2/1 2 (OPTICAL)/1 (COAXIAL) 1 (USB, DIGITAL AUDIO) 1 1/1/1 1/1/1
DUE PRICTION PROSESSIVE SAN FALINTSCHEMEN DEEP COLOUR 1 OBOP TRANSFERRING KURD LINK* TUNER FMI/AM TUNER RADIO PRESET FMI/AM 3'-SPEED ADDELERATED TUNING CONVENIENDE FEATURES REGOTE CORTOS AUTHORITO TOOLS PAREL TOOLS SISSIX OF BUTTON AS SEPLEMENTO LED IT SERMINALS HOMI INPUT/OUTPUT DIGITAL AUDIO INPUT 1 POOLS* JOHN TERPHACE AUDIO INPUT 3.5MM AUDIO JACK MONTOS CUTTAUTOUTPUT DIMENSIONS RECEIVER UNITY (OMPONENT S' VOSSI VICE) RECEIVER UNITY (WI HINK D), WEIGHT SUBMODERER (WI HINK D), WEIGHT SEPARANTE DISPLAY (WI HINK D), WEIGHT	(RECEIVER SUBWOOFER) 3/1 2 (OPTICAL) 1 (OEDICATED TERMINAL, AUDIO) 1 1(ON SEPARATE DISPLAY) -/2 245 x 409 x 600 mm, 17.8 kg 168.2 x 73.4 x 87.9 mm, 0.35 kg	(REDEIVER UNIT) 2/1 2 (DPTICAL)/ 1 (CDAXIAL) 1 (USB, DIGITAL AUDIO) 1 1/1/1 1/1 420 x 80 x 364 mm, 5.2 kg 211 x 320 x 358 mm, 6.50 kg
DUL PARENIPUM PROSESSIVE SAU PAL INTSCHIDM 1 DBOP TRANSFERRING KURD LINK * TUNER FMI/AM TUNER RADIO PRESET FMI/AM TONER RADIO PRESET FMI/AM TONER RADIO PRESET FMI/AM TONER RADIO PRESET FMI/AM TONER RADIO CONTROL LINT WITH LCO TOUCH PAREL TAGE STORM OF SETTIMENS TOUCH STORM SETTIMENS H DMI INPUT/DUTPUT DISTAL AUDIO INPUT 13.5 MM AUDIO JACK MONTOS DUTPLICOMENTS VIOLED SR INPUT/DUTPUT DIMENSIONS SR INPUT/DUTPUT DIMENSIONS RECEIVER UNIT (W X H X D), WEIGHT SUBPANTS DISPLACE (W X H X D), WEIGHT FROMTS PERAKER (W X H X D), WEIGHT	(REDEIVER SUBWODER) 3/1 2 (OPTICAL) 1 (DEDICATED TERMINAL, AUDIO) 1 (ION SEPARATE DISPLAY) - / / 2 245 x 409 x 600 mm, 17.8 kg 185.2 x 73.4 x 87.9 mm, 0.35 kg 125.2 x 95.3 x 104 km, 0.5 kg	(RECEIVER UNIT) 2/1 2 (OPTICAL)/ 1 (COAXIAL) 1 (USB, DIGITAL AUDIO) 1 - 1/1/1 1/1 420 x 80 x 364 mm, 5.2 xc 211 x 320 x 358 mm, 6.50 xc 80 x 196.8 x 82 mm, 1.02 xc
DUE PRECIONAL PROSESSIVE SOUN FALINTSD. HDM1 1 DBDP TRANSFERRING KURD LINK * TUNER FMIAM TUNER RADIO PRESET FMAM 3-SPEED ACCELERATED TUNING CONVENIENCE FEATURES ROWLED STORM WITH LOD TOOL PARK. TOOL SHOOK SETTING TOOL FARK.	(RECEIVER SUBWODFER) 3/1 2 (DPTICAL) 1 (DEDICATED TERNINAL, AUDID) 1 (ION SEPARATE DISPLAY) -/ 2 245 x 409 x 600 mm, 17.8 kg 188.2 x 73.4 x 87.9 km, 0.5 kg 122.5 x 89.5 x 10.4 km, 0.5 kg	(RECEIVER UNIT) 2/1 2 (DIPTICAL)/1 (CDAXIAL) 1 (USB, DIGITAL AUDIC) 1 1/1/1 1/1 420 x 80 x 364 km, 5.2 kg 211 x 320 x 388 km, 6.50 kg 80 x 196.8 x 80 x M, 1.02 xg 80 x 80 x 80 x 80 x 1, 0.02 xg
DUE PRICTION PROSESSIVE SOUN FALINTSD HOME DEEP COLOUR 1 OBDO TRANSFERRING KURD LINK* TUWER FMIAM TUNER RACIO PRESET FMIAM 3-SPECO ACCELERATED TUNING CONVENIENCE FEATURES REWITE CORRIGO AUTHORITOTION PAREL TOLO SOSON (CO BUTTON AND SEPTILUMINION LED IR SOSON FOR BUTTON ON SEPTILUMINION LED IR SOSON FOR BUTTON ON SEPTILUMINION LED IR SOSON FOR BUTTON ON SEPTILUMINION LED TERMINALS HOME INPUT/OUTPUT DIGITAL AUDIO INPUT 3.5MM AUDIO JACK MONITOS OUTPUT(COMPONENT S-VICEO VICEO SE INPUT/OUTPUT DIMENSIONS RECEIVER UNIT (W. X.H.X.D.), WEIGHT SUBMOUND FEATURE (W.X.H.X.D.), WEIGHT FERNANTE DISPARAY (W.X.H.X.D.), WEIGHT FERNANTE SEPARARE (W.X.H.X.D.), WEIGHT FERNANTE SEPARARE (W.X.H.X.D.), WEIGHT SENTROUND SPEAKER (W.X.H.X.D.), WEIGHT	(RECEIVER SUBWODFER) 3/1 2 (DPTICAL) 1 (DEDICATED TERNINAL, AUDID) 1 (ION SEPARATE DISPLAY) -/ 2 245 x 409 x 600 mm, 17.8 kg 188.2 x 73.4 x 87.9 km, 0.5 kg 122.5 x 89.5 x 10.4 km, 0.5 kg	(RECEIVER UNIT) 2/1 2 (OPTICAL)/ 1 (COAXIAL) 1 (USB, DIGITAL AUDIO) 1 - 1/1/1 1/1 420 x 80 x 364 mm, 5.2 xc 211 x 320 x 358 mm, 6.50 xc 80 x 196.8 x 82 mm, 1.02 xc
DUL PHENNEN PROSESSIVE SAN PAL NTSCHIND DEEP COLOUR 1 OB OD TRANSFERRING KURD LINK * TUNER FMI/AM TUNER RADIO PRESET FMI/AM TSPEED ADDELERATED TUNING CONVENIENCE FEATURES ROUGE CONTROL LINT WITH LCO TOUCH PAVEL. TAGES STOCK AS STOCKARS SECTULANISON LOSS IR STOCKARS STOCKARS SECTULANISON LOSS IR STOCKARS STOCKARS SECTULANISON LOSS TERMINALS H DMI INPUT/OUTPUT DISTRAL AUDIO INPUT 1900 * INTERFACE AUDIO INPUT 3.5 MM AUDIO JACK MONTOS CUPTIFICOMENTI S'VOED VICE SE INPUT/OUTPUT DIMENSIONS RECEIVER UNIT (W.X H X D), WEIGHT SUBWOOFER (W.X H X D), WEIGHT FRONT SPEAKER (W.X H X D), WEIGHT	(RECEIVER SUBWOOFER) 3/1 2 (OPTICAL) 1 (DEDICATED TERMINAL, AUDID) 1 (IGN SEPARATE DISPLAY) -/ 2 245 x 409 x 600 mm, 17.8 kg 168.2 7.3 4 x 87 7 mm, 0.5 kg INCLUDED IN FRONT SPEAKER 122.5 x 89.5 x 104 mm, 0.44 kg	(RECEIVER UNIT) 2/1 2 (IDHIDAL)/ 1 (COAXIAL) 1 (USB, DIGITAL AUDIO) 1 1/1/1 1/1 420 x 80 x 364 mm, 5.2 kg 211 x 320 x 358 mm, 6.50 kg 80 x 195.8 x 82 mm, 1.02 kg 80 x 80 x 82 mm, 1.02 kg 80 x 80 x 82 mm, 1.02 kg
DUE PRECIONAL PROSESSIVE SOUN PALINTSCHED IN THE PROSESSIVE SOUN PALINTSCHED IN THE PARTY OF THE PROSESSIVE SOUN PALINTSCHED IN THE PARTY OF THE PAR	(RECEIVER SUBWIDDER) 3/1 2 (DPTICAL) 1 (DEDICATED TERMINAL, AUDID) 1 (ION SEPARATE DISPLAY) -/ 2 245 x 409 x 600 mm, 17.8 kg 182 2 x 73 x x 87 9 mm, 12 5 kg 122 5 x 89 5 x 10 4 mm, 0.4 kg 110 - 240 V, 50/60 Hz	(RECEIVER UNIT) 2/1 2 (IDTICAL)/1 (COAXIAL) 1 (USB, DIGITAL AUDIC) 1 1/1/1 1/1 1/1 420 x 80 x 364 km, 5.2 kg 211 x 320 x 358 km, 6.50 kg 80 x 195.8 x 82 km, 1.02 kg 80 x 195.8 x 82 km, 1.06 kg
DUE PORTAINOU PROSESSIVE SOUN PAUNTSD HOME! 1 DEEP COLOUR 1 DEEP COLOUR 1 DEEP COLOUR 1 DEEP COLOUR TUWER FMIAM TUNER RADIO PRESET FMIAM 3-SPEED ADDELERATED TUNING CONVENIENCE FEATURES REMOTE DOWNED UNIT WITH LOT DOUGH PAREL. TOLO SESSIN EX BUTTOL MO SELFILL UNITAD LED IN SESSION FOR BUTTOL MO SELFILL UNITAD LED ITS SESSION FOR BUTTOL MO SELFILL UNITAD LED ITS DEMONSTREAM AUDIO INPUT 1001*AL AUDIO INPUT DIGITAL AUDIO INPUT 1000* INTERFACE AUDIO INPUT 3.5MM AUDIO JACK MONING DUPPLICOMPONENT S'VICED VIOLD SE INPUT/DUTPUT DIMENSION RECEIVER UNIT (W. X H. X. D.), WEIGHT SUBMOUDFER (W. X H. X. D.), WEIGHT FRONT SPEAKER (W. X H. X. D.), WEIGHT FRONT SPEAKER (W. X H. X. D.), WEIGHT FRONT SPEAKER (W. X H. X. D.), WEIGHT MISCREL LANCOUS POWER EQUITEMENTS POWER EQUITEMENTION	(REDEIVER SUBWOOPER) 3/1 2 (CPTICAL) 1 (DEDICATED TERMINAL, AUDIO) 1 (ION SEPARATE DISPLAY) -/ 2 245 x 409 x 600 ms, 17.8 x 6 122.5 x 89 5 x 104 ms, 0.5 x 6 122.5 x 89 5 x 104 ms, 0.44 x 6 110-240 V, 50.06 Hz 69 W	(REDEIVER UNIT) 2/1 2 (IDPTICAL)/ 1 (CDAXIAL) 1 (USB, DIGITAL AUDID) 1 (USB, DIGITAL AUDID) 1 (1/1/1 1/1/1 1/1 42D x 80 x 364 mm, 5.2 kG 211 x 32D x 358 mm, 6.50 kG 8D x 19 5.8 x 22 mm, 1.02 kG 8D x 19 5.8 x 82 mm, 0.60 kG
DUR PATCHOLD PROSESSIVE SOUN FALINTSCHOOL DEEP COLOUR 1 OBDO TRANSFERRING KURD LINK * TUNER FMIAM TUNER RADIO PRESET FMAM SERED ADDRESSED TUNING CONVENIENDE FEATURES CONVENIENDE FEATURES TOUS SOOS KE BUTCH AS SERLUMMADELED IS SOUSSE RES AUTOMAD SERLUMMADELED IS SOUSSE RES AUTOMAD SERLUMMADELED TERMINALS HOMI INPUT/OUTPUT DISITAL AUDIO INPUT 3.5MM AUDIO JACK MONTOS DURPHT/OUTPUT DIMENSIONS RECEIVER UNIT (W X H X D), WEIGHT SURROURSER (W X H X D), WEIGHT SURROURS FROM SEREE (W X H X D), WEIGHT SURROURS FROM SEREE (W X H X D), WEIGHT CENTRE SPEAKER (W X H X D), WEIGHT SURROURS FEAKER (W X H X D), WEIGHT SURROURS SPEAKER (W X H X D), WEIGHT CENTRE SPEAKER (W X H X D), WEIGHT MISCELL ANDROUS POWER CONSUMPTION POWER CONSUMPTION POWER CONSUMPTION	(RECEIVER SUBWOOFER) 3/1 2 (DPTICAL) 1 (DEDICATED TERMINAL, AUDID) 1 (DEN SEPARATE DISPLAY) -/ 2 245 x 409 x 500 km, 17.8 kg 168. 27.3 4 x 97.9 km, 0.3 kg 122. 3 x 99.5 x 104 km, 0.5 kg 122. 5 x 99.5 x 104 km, 0.4 kg 110-240 V, 50/60 Hz 69 W 0.29W (STSY-HDMI CTRL DFF)	(RECEIVER UNIT) 2/1 2 (DIPTICAL)/1 (COAXIAL) 1 (USB, DIGITAL AUDIO) 1 1/1/1 1/1/1 1/1/1 1/1/1 1/1/1 420 x 80 x 364 km, 5.2 kg 211 x 320 x 358 km, 6.50 kg 80 x 156.8 x 82 km, 1.02 kg 80 x 80 x 92 km, 1.02 kg 80 x 15.8 x 82 km, 1.60 kg
DUL PRECISIONE SOUN FALINTS CONTROLL OF THE PROPERTY OF THE PR	(REDEIVER SUBWOOPER) 3/1 2 (CPTICAL) 1 (DEDICATED TERMINAL, AUDIO) 1 (ION SEPARATE DISPLAY) -/ 2 245 x 409 x 600 ms, 17.8 x 6 122.5 x 89 5 x 104 ms, 0.5 x 6 122.5 x 89 5 x 104 ms, 0.44 x 6 110-240 V, 50.06 Hz 69 W	(REDEIVER UNIT) 2/1 2 (IDTICAL)/1 (CDAXIAL) 1 (USB, DIGITAL AUDIO) 1/1/1 1/1/1 1/1 1/1 420 x 80 x 364 mm, 5.2 kG 211 x 320 x 358 mm, 6.50 kG 80 x 19.6.8 x 22 mm, 1.02 x 6 80 x 19.6.8 x 82 mm, 0.60 kG

THE TERM "KURO LINK" IS EXPRESSED AS "HDMI CONTROL" ON PRODUCTS AND OPERATING INSTRUCTIONS

EX SERIES SPEAKER SYSTEMS SPECIFICATIONS

	S-1EX	S-2EX	S-3EX	S-4EX	S-7EX	S-BEX	S-W1EX	
:	3-WAY VENTED BOX SYSTEM	3-WAY VENTED BOX SYSTEM	3-WAY VENTED BOX SYSTEM	3-WAY VENTED BOX SYSTEM	3-WAY VENTED BOX SYSTEM	3-WAY VENTED BOX SYSTEM	Powered Subwoofer	
	FRONT-VENTED BASS REFLEX	FRONT-VENTED BASS REFLEX	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	BOOKSHELF TYPE	CENTER SPEAKER TYPE	CENTER SPEAKER TYPE	FLOOR-STANDING TYPE	
Woofer	18 cm Aramid/	18 cm Aramid/	16 cm Aramid/	16 cm Aramid/	18 cm Aramid/	16 cm Aramid/	30 CM PULP CONE	
	CARBON COMPOSITE CONE (X2)	CARBON COMPOSITE CONE	CARBON COMPOSITE CONE (X2)	CARBON COMPOSITE CONE	CARBON COMPOSITE CONE (X2)	CARBON COMPOSITE CONE (X2)	PASSIVE RADIATOR	
MIDRANGE	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:		
	1 4 CM MAGNESIUM CONE	14 CM MAGNESIUM CONE	14 cm Magnesium cone	1 4 CM MAGNESIUM DOME	14 cm Magnesium cone	1 4 CM MAGNESIUM DOME	·	
TWEETER	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:	CONCENTRIC UNIT:		
	3.5 CM BERYLLIUM HSDOM	3.5 CM BERYLLIUM HSDOM	3 CM CERAMIC GRAPHITE HSDOM	3 CM CERAMIC GRAPHITE HSDOM	3.5 CM BERYLLIUM HSDOM	3 CM CERAMIC GRAPHITE HSDOM		
RANGE	28-100,000 Hz	34-100,000 Hz	30-100,000 Hz	34-100,000 Hz	34-100,000 Hz	34-100,000 Hz	20-6,000 Hz	
(2.83 V/1M)	89.5 pB SPL	86.5 pB SPL	88.5 DB SPL	85.5 DB SPL	89.5 DB SPL	88.5 DB SPL		
PEDENCE	6 онмѕ	6 онмѕ	6 онмѕ	6 онмз	6 онмѕ	6 онмѕ		
OWER	200 W	200 W	160 W	160 W	200 W	160 W		
OWER					-		500 W (PEAK)	
WER							250 W (4 онмs)	
FREQUENCIES	400 Hz, 2 KHz	400 Hz, 2 KHz	400 Hz, 2 KHz	400 Hz, 2 kHz	400 Hz, 2 KHz	400 Hz, 2 KHz	50-150 Hz (CONTINUOUSLY VARIABLE)	
5 (W x H x D)	422 x 1283 x 609 мм	291 x 565 x 425 mm	305 x 1224 x 541 mm	263 х 490 х 387 мм	820 x 291 x 425 mm	723 x 263 x 387 мм	430 х 480 х 430 мм	
	66 KG	28 KG	48 KG	20 KG	39 KG	28 KG	34.5 KG	
	CABINET: REAL WOOD VENEERS	CABINET: REAL WOOD VENEERS	CABINET: REAL WOOD VENEERS	CABINET: REAL WOOD VENEERS	CABINET: REAL WOOD VENEERS	CABINET: REAL WOOD VENEERS	CABINET: REAL WOOD VENEERS	
	DARK TEAK WOOD (SATIN FINISH)	DARK TEAK WOOD (SATIN FINISH)	DARK TEAK WOOD (SATIN FINISH)	DARK TEAK WOOD (SATIN FINISH)	DARK TEAK WOOD (SATIN FINISH)	DARK TEAK WOOD (SATIN FINISH)	DARK TEAK WOOD (SATIN FINISH)	
	GRILLE: BLACK CLOTH	GRILLE: BLACK CLOTH	GRILLE: BLACK CLOTH	GRILLE: BLACK CLOTH	GRILLE: BLACK CLOTH	GRILLE: BLACK CLOTH	GRILLE: BLACK CLOTH	
	MIDRANGE TWEETER RANGE (2.83 V/1 M) PEOENCE DWER OWER WER FREQUENCIES S (W × H × D)	3-WAY VENTED BOX SYSTEM FRONT-VENTED BOX SYSTEM FRONT-VENTED BASS REFLEX FLOOR-STANDING TYPE WOODER 18 CM ARAMID/ CARBON COMPOSITE CONE (X2) MIDRANGE CONCENTRIC UNIT: 14 CM MAGNESIUM CONE CONCENTRIC UNIT: 3.5 CM SERYLLIUM HSDOM RANGE 28-100,000 Hz (2.83 V/1 M) 89.5 08 SPL PECHORE 6 OHMS OWER 200 W JUNER	3-WAY VENTED BOX SYSTEM FRONT-VENTED BOX SYSTEM FRONT-VENTED BASS REFLEX BOXISHLEF TYPE BOXISHLEF TYPE BOXISHLEF TYPE BOXISHLEF TYPE CARBON COMPOSITE CONE 18 CM ARAMID CARBON COMPOSITE CONE 14 CM MAGNESIUM CONE 14 CM MAGNESIUM CONE 14 CM MAGNESIUM CONE CONCENTRIC UNIT: CONCENTRIC UNIT: 14 CM MAGNESIUM CONE CONCENTRIC UNIT: CONCENTRIC UNIT: 3.5 CM BERYLLIUM HSDOM 6.5 CM SPL B6.5 DS SPL	3-WAY VENTED BOX SYSTEM FRONT-VENTED BOX SYSTEM FRONT-VENTED BOX SYSTEM FRONT-VENTED BOX SYSTEM FRONT-VENTED BOX SET EXEMPTION BY THE BOX SET EXEMPTION BY THE BOX SET EXEMPTION BY THE BOX SHEFT FRONT-VENTED BOX SET EXEMPTION BY THE BOX SHEFT FRONT-VENTED BOX SET EXEMPTION BY THE BOX SHEFT FRONT-VENTED BOX SET EXEMPTION BY THE BOX SHEFT FRONT-VENTED BOX SET EXEMPTION BOX SHEFT FRONT-VENTED BOX SHEFT F	3-WAY VENTED BOX SYSTEM FRONT-VENTED BOX SYSTEM FRONT-VENTED BASS REFLEX FLOOR-STANDING TYPE SHOOKSHELF TYPE FRONT-VENTED BASS REFLEX FLOOR-STANDING TYPE SHOOKSHELF TYPE FRONT-VENTED BASS REFLEX FLOOR-STANDING TYPE SHOOKSHELF TRALL WOOD VENEERS DAKE THE TYPE SHOOKSHELF TO SHOOKSHELF TRALL WOOD VENEERS DAKE THE MISSHOOKSHELF TO SHOOKSHELF TO SHOOKSHELF TRALL WOOD VENEERS DAKE THE MISSHOOKSHELF TO SHOOKSHELF TO SHO	3-WAY VENTED BOX SYSTEM 3-WAY VENTED BOX SYSTEM FRONT-VENTED BASS REFLEX FRONT-VENTED BASS REF	3-WAY VENTED BOX SYSTEM FRONT-VENTED BASS REFLEX FRONT-VENTED BASS RE	

SERIES 8 SPEAKER SYSTEMS SPECIFICATIONS

SERIES 6 61 EARCH STOTEMS 61 ESHI SATISTIS								
	S-81-K/QL		S-81B-LR-K/QL/W	S-81C-K/QL				
ENCLOSURE		4-WAY VENTED BOX SYSTEM FRONT-VENTED	2-WAY VENTED BOX SYSTEM FRONT-VENTED	3-WAY VENTED BOX SYSTEM FRONT-VENTED				
		BASS REFLEX FLOOR-STANDING TYPE	BASS REFLEX BOOKSHELF TYPE	BASS REFLEX CENTER SPEAKER TYPE				
SPEAKERS	BASS	13 cm Aramid/Carbon Composite Cone (x2)	CONCENTRIC DRIVER: 13 CM ARAMID/CARBON COMPOSITE CONE	13 cm Aramid/Carbon Composite Cone (x2)				
	MIDRANGE	CONCENTRIC DRIVER: 13 CM ARAMID CONE	•	Concentric driver: 13 cm Aramid cone				
TWEETER		CONCENTRIC DRIVER: 2.5 CM TITAN DOME	CONCENTRIC DRIVER: 2.5 CM TITAN DOME	CONCENTRIC DRIVER: 2.5 CM TITAN DOME				
	SUPER TWEETER	RIFFEL-TYPE	•					
FREQUENCY RANGE		30-100,000 Hz	40-50,000 Hz	40-50,000 Hz				
SENSITIVITY (2.83 V/1 M)		85.5 DB SPL	84.5 DB SPL	85.5 DB SPL				
NOMINAL IMPEDENCE		6 онмѕ	6 онмѕ	6 онмѕ				
MAXIMUM POWER		1 3 0 W	130 W	130 W				
DIMENSIONS (W x H x D)		267 × 1190 × 280 MM	190 x 350 x 280 mm	560 x 212 x 295 MM (WITH BASE)				
		20 / X 1 1 90 X 200 MM	1 90 X 330 X 200 MM	560 x 190 x 280 MM (WITHOUT BASE)				
WEIGHT		25.8 KG	7.9 кв	1 4.5 кв				
FINISHES		K: HIGH-GLOSS BLACK	K: HIGH-GLOSS BLACK	K: High-gloss black QL: Real whitewashed ash veneer				
		QL: REAL WHITEWASHED ASH VENEER	QL: REAL WHITEWASHED ASH VENEER					
		QL. REAL WHITEWASHED ASH VENEER	W: REAL WALNUT VENEER					

LX70 SERIES SPEAKER SYSTEMS SPECIFICATIONS

		S-LX70-LR	S-LX70C	S-LX70W	
ENCLOSURE		2-WAY VENTED BOX SYSTEM FRONT-VENTED BASS REFLEX FLOOR-STANDING TYPE	2-WAY VENTED BOX SYSTEM FRONT-VENTED BASS REFLEX BOOKSHELF TYPE	POWERED SUBWOOFER PASSIVE RADIATOR 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/1 M)		82 dB SPL	82 DB SPL	•	
NOMINAL IMPEDENCE		6 онмѕ	6 онмѕ	•	
MAXIMUM POWER		1 3 D W	1 30 W	•	
DYNAMIC POWER		•	•	500 W (PEAK)	
OUTPUT POWER				300W (4 ohms)	
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 мм	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 STANDS SPECIFICATIONS

	CP-2EX (FOR S-2EX)	CP-4EX (FOR S-4EX)	CP-7EX (FOR S-7EX/S-8EX)	CP-81B-K (FOR S-81B-LR)	CP-LX70 (FLOORSTANDS FOR S-LX70-LR)	CP-LX70TS (TABLESTANDS FOR S-LX70-LR)
DIMENSIONS (W x H x D)	400 x 604 x 513 mm	360 x 570 x 486 мм	498 x 310 x 412 мм	310 x 604 x 404 mm	271 x 1 067 x 271 мм	225 x 686 x 225 mm
WEIGHT	17.8 KG	14.1 KG	1 4.□ KG	6.5 KG	8.9 KG	5.9 кв
HIGHT WHEN ATTACHED	1169 мм	1 🗆 6 6 мм	601/573 MM	954 MM	1158-1328 мм	778 - 948 MM
⊔иіт	PAIR	SINGLE	SINGLE	PAIR	PAIR	PAIR



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