# iléktro SLIMLINE RANGE

USER INSTRUCTIONS AND INSTALLATION



Version 3 29/07/24
Contents of manual may be updated without notice.
For the latest version of this manual please refer to our

website: www.paulagnewdesigns.com.au

#### **IMPORTANT NOTE**

THE HEATER OUTLET GRILLE BECOMES VERY HOT WHILST IN OPERATION. DO NOT COVER THE OUTLET GRILLE OR ANY PART OF THE APPLIANCE. FOR USE WITH 110V - 120V 60HZ ELECTRICITY SUPPLY ONLY. PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION KEEP THE INSTRUCTIONS IN A SAFE PLACE. THEY WILL BE NEEDED WHEN MAINTENANCE OR SERVICING IS REQUIRED. THIS APPLIANCE MUST BE EARTHED.

PAUL AGNEW

DESIGNS

# USER MANUAL CONTENTS

THIS MANUAL COVERS THE FOLLOWING MODELS ONLY:

SL50 SL60 & SL72

BOX CONTENTS	3
HOW TO USE YOUR APPLIANCE	
<ol> <li>IMPOTANT SAFETY INFORMATION</li> <li>REMOTE CONTROL INSTRUCTIONS</li> <li>OPERATING INSTRUCTION</li> <li>MAINTENANCE AND CARE</li> </ol>	4 6 9 10
HOW TO INSTALL YOUR APPLIANCE	
<ul><li>5. TECHNICAL SPECIFICATION</li><li>6. GENERAL INSTALLATION</li><li>7. SETTING THE FUEL BED</li><li>8. ELECTRICAL CONNECTION</li></ul>	12 13 19 20
REFERENCE INFORMATION  9. WIRING DIAGRAM  10. EXPLODED DIAGRAM  11. PRODUCT DIMENSION	21 22 28

#### TERMS AND CONDITIONS WARRANTY

148 COCHRANES ROAD, MOORABBIN, VICTORIA 3189

FULL TERMS AND CONDITIONS ARE DETAILED IN THE WARRANTY STATEMENT ON THE WEBSITE WWW.PAULAGNEWDESIGNS.COM.AU.

IN THE EVENT OF ANY CONFLICT OF INFORMATION THE WORDING ON THE WEBSITE SHALL PREVAIL. IMPORTANT NOTE: SHOULD ANY PROBLEMS BE EXPERIENCED WITH YOUR PRODUCT, CLAIMS MUST FIRST BE SUBMITTED TO THE RETAILER WHERE THE APPLIANCE WAS PURCHASED FROM WHO WILL OFFER IMMEDIATE ASSISTANCE.

#### REGISTRATION NUMBER:

IN ACCORDANCE WITH EUROPEAN DIRECTIVE 2012/19/ EU, WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) MUST NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. AT THE END OF ITS USEFUL LIFE PLEASE TAKE THIS PRODUCT TO AN APPROPRIATE RECYCLING CENTRE OR COLLECTION POINT. YOU CAN FIND

YOUR NEAREST RECYCLING CENTRE BY USING
THE BANK LOCATOR AT
WWW.RECYCLE-MORE. CO.UK FOR UK
CUSTOMERS,
WWW.ACOR.ORG.AU FOR AUSTRALIA
CUSTOMERS

WWW.WEEEIRELAND.IE FOR CUSTOMERS
IN THE REPUBLIC OF IRELAND, OR BY
CONTACTING YOUR LOCAL AUTHORITY



### **BOX CONTENTS**

PLEASE CHECK THAT THE FOLLOWING COMPONENTS ARE INCLUDED WITHIN THE BOX. IF ANYTHING IS MISSING OR DAMAGED, PLEASE CONTACT THE RETAILER AND DO NOT USE THE APPIANCE UNTIL YOU HAVE EVERYTHING.

- ☑ APPLIANCE WITH POWER LEAD
- ☑ REMOTE CONTROL HANDSET AND BATTERIES.
- ☑ FIXING BRACKETS
- ☑ INSTRUCTION MANUAL.
- ✓ LOG SET.
- ☑ EMBER CRYSTALS.

# HOW TO USE YOUR APPLIANCE 1. IMPORTANT SAFETY INFORMATION

- READ ALL OF THE INSTRUCTIONS CAREFULLY BEFORE USING THE APPLIANCE. INSTRUCTIONS ARE AVAILABLE ONLINE AT WWW.PAULAGNEWDESIGNS.COM
- REMOVE ALL PACKAGING AND DISPOSE OF AT AN APPROPRIATE RECYCLING FACILITY.
- DO NOT USE THIS APPLIANCE IN THE IMMEDIATE SURROUNDINGS OF A BATH, SHOWER, SWIMMING POOL OR ANY OTHER AREA WHERE THE APPLIANCE COULD COME INTO CONTACT WITH WATER OR HUMIDITY, E.G. A BATHROOM.
- DO NOT ALLOW THE APPLIANCE TO BE COVERED OR LET THE AIR INLET/OUTLET BECOME OBSTRUCTED AS THE APPLIANCE MAY OVERHEAT. PLEASE NOTE THE WARNING SYMBOL ON THE APPLIANCE. FOR INDOOR USE ONLY. THIS APPLIANCE IS NOT SUITABLE FOR USE OUTSIDE THE HOUSE.
- KEEP THE POWER CORD AWAY FROM HOT SURFACES AND HOT CONDITIONS. DO NOT ROUTE THE POWER LEAD IN FRONT OF THE APPLIANCE.
- THIS APPLIANCE MUST BE INSTALLED IN A PURPOSE BUILT STUD-WORK ENCLOSURE OR MOUNTED EXTERNALLY
- ENSURE THE APPLIANCE IS LEVEL AND THAT FURNITURE, CURTAINS ETC. ARE POSITIONED NO CLOSER THAN 1M.
- WHEN THE APPLIANCE HAS BEEN INSTALLED THE POSITION OF THE PLUG MUST BE ACCESSIBLE OR AN ISOLATION SWITCH WILL BE INSTALLED AWAY FROM THE APPLIANCE.

- WHERE THE ELECTRICITY SUPPLY CABLE HAS TO PASS THROUGH A MASONRY WALL, STONE SURROUND ETC. ENSURE SUITABLE RUBBER BUSHES ARE FITTED AT POSSIBLE WEAR POINTS.
- NEVER LEAVE CHILDREN UNSUPERVISED WITH AN UNGUARDED HEATER.
- NEVER OBSTRUCT OR COVER THE HEATER OUTLET.
- NEVER INSTALL OR USE THIS PRODUCT WHERE IT MAY COME IN CONTACT WITH WATER I.E. A BATHROOM OR WET ROOM.
- NEVER USE AEROSOLS OR STEAM CLEANERS NEAR THIS PRODUCT.
- NEVER ROUTE THE ELECTRIC CABLE NEAR THE HEATER OUTLET.
- NEVER ROUTE THE ELECTRIC CABLE UNDER CARPETS OR FLOOR COVERINGS.
- NEVER INSTALL THIS PRODUCT CLOSE TO CURTAINS OR COMBUSTIBLE MATERIALS.
- NEVER USE THE HEATER TO DRY CLOTHES OR OTHER OBJECTS.
- NEVER REMOVE THE FIREPLACE SURROUNDING WITHOUT ISOLATING THE ELECTRIC SUPPLY.

# HOW TO USE YOUR APPLIANCE 1. IMPORTANT SAFETY INFORMATION

- IF THE ELECTRICITY SUPPLY CABLE IS DAMAGED DO NOT USE THE APPLIANCE UNTIL IT HAS BEEN REPLACED. FOR SAFETY REASONS THE REPLACEMENT HAS TO BE CARRIED OUT BY A SERVICE AGENT OR A SIMILARLY COMPETENT ELECTRICIAN.
- CAUTION: IN ORDER TO AVOID A HAZARD DUE TO INADVERTENT RESETTING OF THE THERMAL CUT OUT, THIS APPLIANCE MUST NOT BE SUPPLIED THROUGH AN EXTERNAL SWITCHING DEVICE, SUCH AS A TIMER, OR CONNECTED TO A CIRCUIT THAT IS REGULARLY SWITCHED ON AND OFF BY THE UTILITY
- DO NOT OPERATE THE APPLIANCE IF IT IS DAMAGED.
- REPAIRS OF ELECTRICAL APPLIANCES MUST ONLY BE PERFORMED BY AN ELECTRICAL ENGINEER. SHOULD THE APPLIANCE FAIL TO OPERATE, OR IN CASE OF ANY DAMAGE, PLEASE CONTACT THE RETAILER FROM WHOM THE APPLIANCE WAS PURCHASED.
- CAUTION: SOME PARTS OF THIS PRODUCT CAN BECOME VERY HOT AND CAUSE BURNS. PARTICULAR ATTENTION MUST BE GIVEN WHERE CHILDREN AND VULNERABLE PEOPLE ARE PRESENT.
- CHILDREN AGED FROM 3 YEARS AND LESS
  THAN 8 YEARS SHALL ONLY SWITCH ON/
  OFF THE APPLIANCE PROVIDED THAT IT HAS
  BEEN PLACED OR INSTALLED IN ITS
  INTENDED NORMAL OPERATING POSITION
  AND THEY HAVE BEEN GIVEN SUPERVISION
  OR INSTRUCTION CONCERNING USE OF THE
  APPLIANCE IN A SAFE WAY AND
  UNDERSTAND THE HAZARDS INVOLVED.
  CHILDREN AGED FROM 3 YEARS AND
  LESS THAN 8 YEARS SHALL NOT PLUG IN,
  REGULATE AND CLEAN THE APPLIANCE OR
  PERFORM USER MAINTENANCE

## IF YOU ARE INSTALLING YOUR APPLIANCE IN TO AN EXISTING CHIMNEY CAVITY

- ENSURE THE FLOOR AREA THE APPLIANCE WILL SIT ON IS FLAT AND FREE FROM LOOSE MATERIAL
- ENSURE THE FLUE OUT FROM THE CHIMNEY CAVITY IS SEALED
- IN ORDER TO INSTALL YOUR APPLIANCE EFFECTIVELY DISCUSS WITH YOUR RETAILLER THE SURROUND NEEDED TO ENCLOSE YOUR APPLIANCE INTO THE INSTALLATION LOCATION
- TO PROVIDE POWER TO THE APPLIANCE INSTRUCT A QUALIFIED ELECTRICIAN TO INSTALL A POWER SOCKET INSIDE THE CHIMNEY CAVITY, ENSURING THERE IS AN ISOLATION SWITCH ACCESSIBLE OUTSIDE THE CAVITY

# HOW TO USE YOUR APPLIANCE 2. REMOTE CONTROL BUTTONS AND DISPLAY

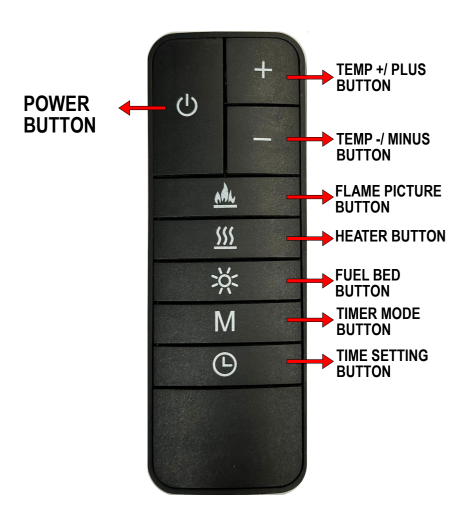


FIG: 01 REMOTE CONTROL BUTTONS

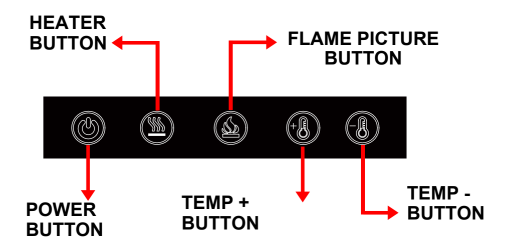


FIG: 02 DISPLAY CONTROL BUTTONS

## HOW TO USE YOUR APPLIANCE 2. REMOTE CONTROL BUTTONS AND DISPLAY

- ON/OFF: TURNS APPLIANCE ON AND OFF.
- FLAME COLORS:

6 COLORS (1-2-3-4-5-6): 1. YELLOW 2. RED 3. BLUE 4. YELLOW + RED 5. YELLOW + BLUE 6. YELLOW + RED + BLUE

• (+) (-) FLAME BRIGHTNESS:

5 SETTINGS (F5-F4-F3-F2-F1) FLAME DIMS FROM F5 TO F1. F5 IS THE BRIGHTEST SETTING.

■ EMBER BED COLOR:

6 COLORS (1-2-3-4-5-6): 1. ORANGE (DEFAULT) 2. RED 3. PURPLE 4. BLUE 5. SKY BLUE 6. GREEN

■ WHEATER:

**3 SETTINGS (H0-H1-H2):** H0-NO HEATER OR BLOWER, H1-HEATER BLOWS WARM AIR 900W, H2-HEATER BLOWS WARM AIR AT 1800W

• (+) (-) TEMPERATURE SET:

**RANGE 15-30 DEGREES:** CONTROL (+) TO INCREASE THE TEMPERATURE AND CONTROL (-) TO DECREASE THE TEMPERATURE. HEATING IS ONLY TURNED ON WHEN THE SET TEMPERATURE IS ABOVE ROOM TEMPERATURE.

• (+) (-) EMBER BED BRIGHTNESS:

5 SETTINGS (L5-L4-L3-L2-L1): EMBER BED DIMS FROM L5 TO L1. L5 IS THE BRIGHTEST SETTING.

■ TIMER:

9 SETTINGS (30MIN, 1HR, 2HR, 3HR, 4HR, 5HR, 6HR, 7HR, 8HR): PRESS BUTTON UNTIL REACH DESIRED SETTING. REFER FOLLOWING PAGE FOR WEEKLY TIMING SETTINGS.

## HOW TO USE YOUR APPLIANCE 2. REMOTE CONTROL BUTTONS AND DISPLAY

#### SETTING THE TIME & DAY (24 HOUR CLOCK)

- 1. PRESS THE POWER BUTTON TO TURN THE APPLIANCE ON.
- 2. PRESS AND HOLD THE TIME SETTING BUTTON FOR 2SECS TO DISPLAY THE TIME AND DAY AS PER FIG 03 (NO NUMBERS SHOWN AS TIME NOT SET).
- 3. PRESS THE TIME SETTING BUTTON AND THE DAY YOU ARE SETTING WILL FLASH FIG 04
- 4. ADJUST THE DAY SETTING USING THE + AND -
- 5. PRESS THE TIME SETTING BUTTON AND THE HOUR YOU ARE SETTING WILL FLASH. ADJUST THE HOUR SETTING USING THE + AND BUTTONS.
- 6. PRESS THE TIME SETTING BUTTON AND THE MINUTE YOU ARE SETTING WILL FLASH. ADJUST THE MINUTE SETTING USING THE + AND BUTTONS.
- 7. PRESS THE TIME SETTING BUTTON TO SET THE TIME AND EXIT THE TIME/DAY SET-UP.



FIG: 03



FIG: 04

#### SETTING THE WEEKLY TIMER

THE TIMER ALLOWS FOR TWO ON/OFF PERIODS (M1/M2) FOR EACH DAY OF THE WEEK AND THE TIMER CAN BE SET USING THE FOLLOWING PROCEDURE:

- 1. PRESS THE POWER BUTTON TO TURN THE APPLIANCE ON.
- 2. PRESS AND HOLD THE TIMER MODE BUTTON FOR 2SECS TO ENTER THE TIMER SETTINGS. THE SETTINGS FOR THE 1ST ON/OFF PERIOD (M1) FOR THE MONDAY WILL BE SHOWN WITH THE 1ST ON TIME AND HOUR SETTING FLASHING FIG 05. THE GREEN "ON" LIGHT BULB SIGNIFIES THAT YOU ARE SETTING THE ON TIME.



FIG: 05

- 3. ADJUST THE HOUR SETTING USING THE + AND BUTTONS AND PRESS THE TIME SETTING BUTTON TO SELECT THE MINUTE SETTING. WITH THE MINUTE SETTING FLASHING, ADJUST THE MINUTE SETTING USING + AND BUTTONS.
- 4. PRESS THE TIME SETTING BUTTON AND THE DISPLAY WILL MOVE TO THE 1ST OFF TIME SETTING FIG 06. THE RED "OFF" LIGHT BULB SIGNIFIES THAT YOU ARE SETTING THE OFF TIME.



FIG: 06

5. REPEAT STEPS 2 AND 3 TO SET THE 1ST OFF TIME.

# HOW TO USE YOUR APPLIANCE 2. REMOTE CONTROL BUTTONS AND DISPLAY

#### SETTING THE WEEKLY TIMER (CONTINUED)

- 6. PRESS THE TIME SETTING BUTTON AND THE DISPLAY WILL MOVE TO THE 2ND ON/ OFF PERIOD (M2) WITH THE 2ND ON TIME SETTING DISPLAYED.
- 7. REPEAT 2 AND 5 TO SET THE 2ND ON/OFF PERIOD FIG 07.



FIG: 07

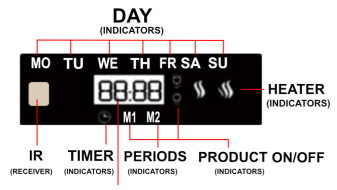
- 8. PRESS THE TIME SETTING BUTTON AND THE DISPLAY WILL MOVE TO THE 1ST ON/ OFF PERIOD (M1) FOR TUESDAY WITH THE 1ST ON TIME SETTING DISPLAYED.
- REPEAT STEPS 2 TO 8 FOR TUESDAY'S SETTINGS AND REPEAT TIHIS PROCESS FOR WEDNESDAY TO SUNDAY'S SETTINGS.
- 10. HAVING CONFIRMED SUNDAY'S SETTINGS, EXIT THE TIMER SETTINGS BY NOT USING THE REMOTE FOR 10 SECONDS AND THE APPLIANCE WILL DEFAULT INTO NORMAL OPERATION MODE. TO ACTIVATE THE TIMER SETTINGS, PRESS THE TIMER MODE BUTTON UNTIL THE TIMER SYMBOL IS DISPLAYED ON THE SCREEN FIG 08.



FIG: 08

#### **DISPLAY INFORMATION:**

TOP RIGHT CORNER OF THE APPLICANCE; ELEMENTS OF THE DISPLAY ARE VISIBLE WHEN ILLUMINATED.



**DIGITAL NUMBERS DISPLAY** 

HOW TO USE YOUR APPLIANCE
3. OPERATING INSTRUCTIONS

THERMAL SAFETY CUT OUT IF THE SAFETY CUT OUT FOR THE HEATER TRIPS THE APPLIANCE HAS OVERHEATED. IF THIS HAPPENS:

- SWITH OFF THE DEVICE FROM THE ISOLATION SWITCH AND ALLOW IT TO COOL DOWN FOR A MINIMUM OF 2 HOURS
- CHECK THE HEATER OUTLET VENTS FOR ANY OBSTRUCTION AND CLEAR IF NECESSARY. SEE MAINTENANCE SECTION FOR GUIDANCE
- PLUG IN THE APPLIANCE AND SWITCH IT ON.
   THE CUT OUT WILL RESET AND THE APPLIANCE SHOULD FUNCTION NORMALLY.
- IF THE APPLIANCE CONTINUES TO NOT FUNCTION CORRECTLY, CONTACT THE RETAILER OR PLACE OF PURCHASE.

## HOW TO USE YOUR APPLIANCE 3. OPERATING INSTRUCTIONS

THERMAL SAFETY CUT OUT
IF THE SAFETY CUT OUT FOR THE HEATER
TRIPS THE APPLIANCE HAS OVERHEATED.
IF THIS HAPPENS:

- SWITH OFF THE DEVICE FROM THE ISOLATION SWITCH AND ALLOW IT TO COOL DOWN FOR A MINIMUM OF 2 HOURS
- CHECK THE HEATER OUTLET VENTS FOR ANY OBSTRUCTION AND CLEAR IF NECESSARY. SEE MAINTENANCE SECTION FOR GUIDANCE
- PLUG IN THE APPLIANCE AND SWITCH IT ON.
   THE CUT OUT WILL RESET AND THE APPLIANCE SHOULD FUNCTION NORMALLY.
- IF THE APPLIANCE CONTINUES TO NOT FUNCTION CORRECTLY, CONTACT THE RETAILER OR PLACE OF PURCHASE.

## HOW TO USE YOUR APPLIANCE 4. MAINTENANCE AND CARE

THE AIR INLET GRILLES ON THE FRONT OF THE APPLIANCE SHOULD BE UNOBSTRUCTED. FREE AIR NEEDS TO CIRCULATE IN THIS AREA.

ALWAYS SWITCH OFF THE APPLIANCE FROM THE ISOLATION SWITCH BEFORE CLEANING OR UNDERTAKING AND MAINTENANCE.

#### GENERAL CLEANING

- ONLY CLEAN THE GLASS WHEN ITS COLD
- DO NOT USE ABRASIVE CLEANERS ON ANY PART OF THE APPLIANCE
- USE A LINT FREE CLOTH TO WIPE ANY SURFACES
- DO NOT SPRAY CLEANER INTO THE APPLIANCE

#### CLEANING THE FUEL BED

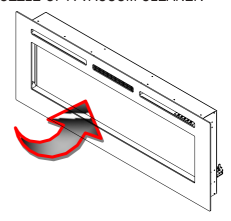
TO ACCESS THE FUEL EFFECT IT WILL BE NECESSARY TO REMOVE THE FRONT GLASS VIEWING PANEL, SEE SERVICING SECTION

- ENSURE THE APPLIANCE IS SWITCHED OFF AT ISOLATION SWITCH.
- REMOVE THE LOGS AND DUST CLEAN. DO NOT WET THE LOGS.
- USE A LINT FREE DUSTER.
- LIFT ALL FUEL MEDIA OUT OF THE FIRE AND WIPE FUEL BED DOWN.
- ENSURE NO MOISTURE REMAINS BEFORE RETURNING THE LOGS INTO POSITION. SEE LOG INSTALLATION PROCESS.
- CAUTION: REPLACE FRONT TRIM WHILE REMOVING LOGS AND FUEL MATERIAL TO ENSURE PIECES DO NOT FALL INTO THE APPLIANCE
- REPLACE THE GLASS AND TRIM AS DESCRIBED IN THE SERVICING INSTRUCTION SECTION.

## HOW TO USE YOUR APPLIANCE 5. MAINTENANCE AND CARE

#### CLEANING THE OUTLETS

- ENSURE THE APPLIANCE IS SWITCHED OFF AT THE ISOLATION SWITCH
- CLEAN THE AIR OUTLET GRILLES REGULARLY WITH A SOFT CLOTH OR THE NOZZLE OF A VACUUM CLEANER



- DUST BUILD-UP CAN INHIBIT EFFICIENT PERFORMANCE OF THE FAN AND LEAD TO THE SAFETY CUT-OUT OPERATING.
- KEEP THE AREA AROUND THE APPLIANCE CLEAN AND FREE OF FLUFF, DUST OR PET HAIR.
- IN PARTICULAR, BUILD-UP OF DUST ETC. CAN OCCUR AROUND THE HEATER VENT AREA. TAKE PARTICULAR CARE TO KEEP THIS AREA FREE FROM SUCH PARTICLES ON A REGULAR BASIS TO PREVENT BUILD-UP.

#### BATTERY REPLACEMENT

WHEN THE REMOTE BATTERIES IS LOW IT MUST BE CHANGED IMMEDIATELY. INSTALL CORRECT REPLACEMENTS AND DISPOSE OF THE OLD BATTERIES CAREFULLY.

## BATTERY REPLACEMENT REMOTE CONTROL

#### **BATTERY INFORMATION - SEE FIG 09**

- 1. SLIDE OPEN THE BATTERY COVER ON THE BACK OF THE REMOTE CONTROL
- 2. INSTALL AAA BATTERIES INTO THE REMOTE CONTROL
- 3. REPLACE THE BATTERY COVER



#### DISCARD LEAKY BATTERIES

DISPOSE OF BATTERIES IN THE PROPER MANNER ACCORDING TO LOCAL REGULATIONS.

# HOW TO INSTALL YOUR APPLIANCE 5. TECHNICAL SPECIFICATION

MODEL		SL50	SL60	SL72	
WEIGHT KG		20	24	29	
VOLTAGE		240V 60HZ	240V 60HZ	240V 60HZ	
BATTERY HANDSET TRANSMITTER		12V MN 21/23	12V MN 21/24	12V MN 21/25	
ELECTRICAL POWER CONSUMPTION	FLAME PICTURE ONLY	12W	14W	17W	
	HEATING ON	1800 WATT	1800 WATT	1800 WATT	
	UK	BS1363 UK13A	BS1363 UK13A	BS1363 UK13A	
SUPPLY CORD	AUSTRALIAN	AS/NZS3112	AS/NZS3112	AS/NZS3112	
	EUROPEAN	VDE 0620	VDE 0620	VDE 0620	

#### NOTE:

WEIGHTS UNIT ONLY NOT INCLUDING PACKAGING SUITE APPLIANCE (S) WEIGHTS ARE NOT INCLUDING WOODEN SURROUND

## THIS APPLIANCE MUST BE EARTHED

THIS APPLIANCE HAS BEEN CERTIFIED FOR USE IN COUNTRIES OTHER THAN THOSE STATED. INSTALL TO THIS APPLIANCE IN THESE COUNTRIES. IT IS ESSENTIAL TO OBTAIN THE TRANSLATED INSTRUCTIONS AND IN SOME CASES THE APPLIANCE WILL REQUIRE MODIFICATION. CONTACT YOUR RETAILER FOR FURTHER INFORMATION.

FOR PRODUCT DIMENSIONS AND INSTALLATION GUIDES FOR BUILDING THE APPLIANCE INTO A LOCATION, PLEASE GO TO WEBSITE: PAULAGNEWDESIGNS.COM.AU. TO DOWNLOAD THE SPEC SHEET FOR YOUR APPLIANCE

# HOW TO INSTALL YOUR APPLIANCE 6. GENERAL INSTALLATION

NOTE: INSTALLATION SHOULD BE CARRIED OUT BY A TRAINED INSTALLATION TECHNICIAN. IF THE PRODUCT IS INSTALLED INCORRECTLY YOUR WARRANTY MY BE INVALID.

IT IS VERY IMPORTANT THAT THE AIR INLET GRILLES ON THE FRONT SIDE OF THE APPLIANCE ARE UNOBSTRUCTED AND ADEQUATE SPACE IS LEFT TO ALLOW FREE CIRCULATION OF AIR AROUND THIS AREA.

TOOLS REQUIRED A SCREWDRIVER, SPIRIT LEVEL AND DRILL MAY BE NEEDED.

UNPACKING THE FIREPLACE
WARNING! DO NOT USE THIS APPLIANCE IF
ANY PART HAS BEEN EXPOSED TO WATER.
IMMEDIATELY CALL A QUALIFIED SERVICE
TECHNICIAN TO INSPECT AND TO REPLACE
ANY PART OF THE ELECTRICAL SYSTEM IF
NECESSARY.

- CAREFULLY UNPACK THE APPLIANCE. TAKE CARE NOT TO DAMAGE THE SURFACE OF THE APPLIANCE OR THE INSTALLATION AREA. KEEP PLASTIC WRAPPING AWAY FROM CHILDREN. BE RESPONSIBLE WHEN HANDLING THE PACKING MATERIALS.
- CHECK ALL PARTS AND ACCESSORIES ARE REMOVED BEFORE DISPOSING OF ANY PACKAGING.
- IF NECESSARY, KEEP THE ORIGINAL PACKAGING FOR FUTURE TRANSPORT AND/ OR STORAGE.

#### FITTING THE APPLIANCE

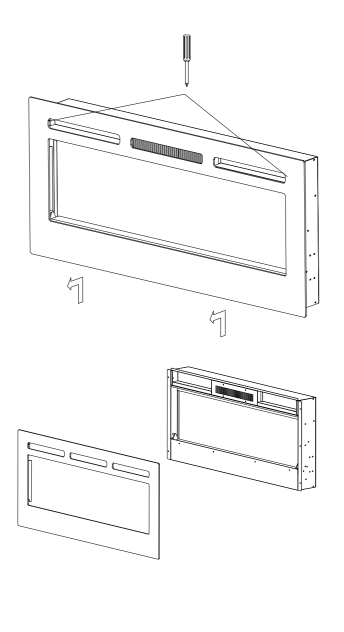
TAKE CARE WHEN LIFTING THE APPLIANCE, OBTAIN ASSISTANCE IF REQUIRED AND ALWAYS FOLLOW SAFE MANUAL HANDLING TECHNIQUES.

WHEN IN DOUBT CONSULT YOUR RETAILER OR SUITABLY QUALIFIED PERSON.

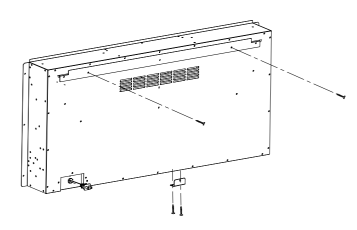
HOW TO INSTALL YOUR
APPLIANCE
6. CONFIGURING YOUR WINDOW

THE INSTALLATION OF THE APPLIANCE MUST BE COMPLETED BY A QUALIFIED TECHNICIAN.

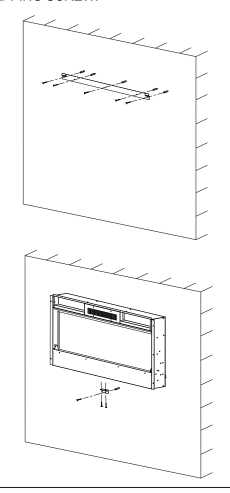
TYPE-1: WALL- MOUNTED INSTALLATION
STEP 1. REMOVE TWO SCREWS THAT
CONNECT GLASS WITH THE APPLIANCE,
THEN REMOVE THE GLASS.



STEP 2. REMOVE TWO SCREWS THAT CONNECT WALL-HANGING BRACKET WITH THE APPLIANCE. THEN REMOVE THE WALL-HANGING BRACKET. REMOVE TWO SCREWS THAT CONNECT FIXED PLATE WITH THE APPLIANCE. THEN REMOVE THE FIXED PLATE.



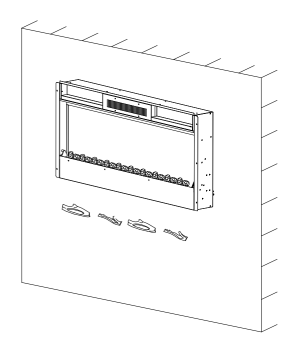
STEP 3. INSTALL THE WALL HANGING BRACKET ON THE WALL USING FOUR FIX BOTTOM BRACKET AND FOUR 3.5 × 30 TAPPING SCREW. HANG THE FIREPLACE ON THE BRACKET AND CONNECT THE LOW SECTION OF FIXED PLATE WITH THE WALL BY USING ONE FIX BOTTOM BRACKET AND ONE 3.5× 30 TAPPING SCREW.

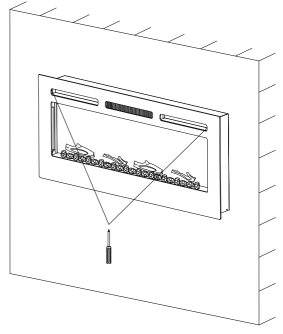


# HOW TO INSTALL YOUR APPLIANCE 6. CONFIGURING YOUR WINDOW

#### TYPE-1: WALL- MOUNTED INSTALLATION

**STEP 4.** LAY OUT CRYSTALS AND LOGS ON THE PLATE. HANG THE GLASS ON THE APPLIANCE, TWISTING TWO SCREWS TO FIX THE GLASS.

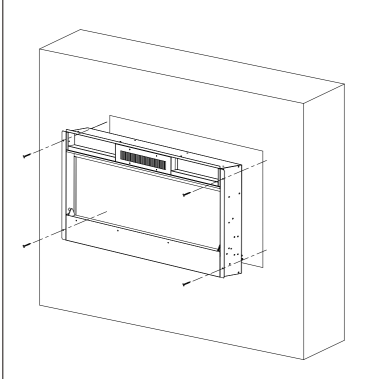




#### **TYPE -2: INBUILT INSTALLATION**

**STEP 1** AND **STEP 2** ARE THE SAME AS THE STEPS OF WALL-MOUNTING INSTALLATION.

STEP 3. PUSH THE MACHINE INTO THE MOUNTING HOLE OF WOODEN FRAME OR DECORATIVE WOODEN WALL, FIXED BY FOUR 4×12 SCREWS.



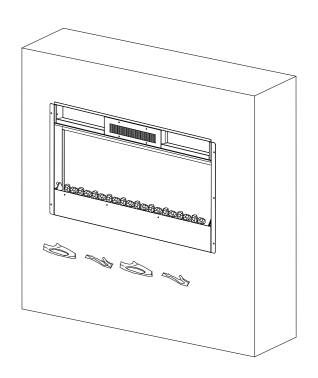
#### WARNING!!!

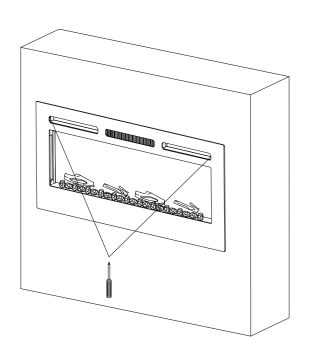
THE WARRANTY FOR THE FIREPLACE WILL BE VOID IF IT IS NOT INSTALLED AS SPECIFIED. THE FIREPLACE NEEDS TO BE REMOVABLE FROM THE WALL (BOTH IN WALL MOUNT AND INBUILT CONDITIONS) FOR SERVICING.

# HOW TO INSTALL YOUR APPLIANCE 6. CONFIGURING YOUR WINDOW

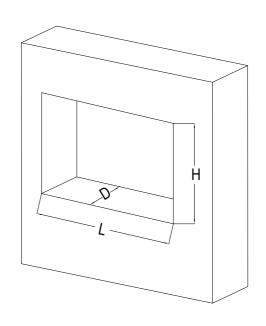
#### **TYPE -2: INBUILT INSTALLATION**

**STEP 4.** LAY OUT CRYSTALS AND LOGS ON THE PLATE. HANG THE GLASS ON THE MACHINE, TWISTING TWO SCREWS TO FIX THE GLASS.





#### SIZE OF OPENINGS IN WOODEN FRAMES OR DECORATIVE WOODEN WALLS



MODEL NUMBER	L	Н	D
SL50	1126mm	480mm	120mm*
SL60	1380mm	480mm	120mm*
SL72	1684mm	480mm	120mm*

PLEASE ENSURE ADEQUATE VENTILATION FOR THE FAN UNITS IS SUPPLIED WHEN BUILDING IN THE APPLIANCE INTO A DECORATIVE WALL, A VENT 40 MM X 300MM WILL SUFFICE.

THE VENT CAN BE PLACE BELOW OR TO THE SIDE OF THE DECORATIVE WOODEN HOUSING

\*ENSURE A 10mm MINIMUM GAP EXISTS BETWEEN THE BACK OF THE APPLIANCE AND THE WALL THE APPLIANCE IS FIXED TO.

# HOW TO INSTALL YOUR APPLIANCE 6. CONFIGURING YOUR WINDOW

#### POSITIONING YOUR APPLIANCE

- YOUR NEW APPLIANCE MAY BE INSTALLED VIRTUALLY ANYWHERE IN YOUR HOME. HOWEVER, WHEN CHOOSING A LOCATION ENSURE THAT THE GENERAL INSTRUCTIONS ARE FOLLOWED.
- THE POSITIONING OF THE APPLIANCE SHOULD IDEALLY BE FITTED INTO/ ONTO A FLAT WALL OF BLOCK/BRICK CONSTRUCTION OR AN INTERNAL WOODEN FRAME PLASTER BOARD WALL. NO FIXINGS ARE PROVIDED WITH YOUR APPLIANCE. PLEASE SEEK ADVICE FROM YOUR RETAILER REGARDING FIXING METHODS, BASED ON YOUR CHOSEN INSTALLATION POSITION AND YOUR WALL MATERIAL.
- ALWAYS ENSURE THE APPLIANCE IS ADEQUATELY SUPPORTED AND SITS ON A FIRM STRUCTURE WHEN MOUNTING ABOVE FLOOR LEVEL.
- IF THE POWER CORD IS DAMAGED, IT MUST BE REPAIRED BY THE MANUFACTURER, ITS AUTHORIZED SERVICE CENTRE OR PROFESSIONAL PERSON.
- ENSURE THAT CURTAINS AND FURNITURE ARE NOT POSITIONED CLOSE TO THE CHOSEN POSITION, AS THIS WOULD CREATE A POTENTIAL FIRE HAZARD OR BLOCK THE HEATER OUTLET DUCTS. FOR BEST RESULTS, INSTALL OUT OF DIRECT SUNLIGHT.

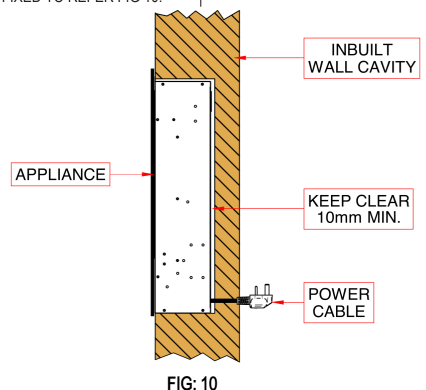
- THE APPLIANCE SHOULD IDEALLY BE LOCATED CLOSE TO A SUITABLE MAINS SOCKET TO ENABLE CONNECTION. THE ELECTRICAL SOCKET MUST BE EASILY ACCESSIBLE TO ALLOW DISCONNECTION WHEN THE APPLIANCE IS FITTED.
- WARNING! IF THE ELECTRICAL SOCKET IS NOT ACCESSIBLE ONCE THE APPLIANCE HAS BEEN INSTALLED THEN A QUALIFIED ELECTRICIAN WILL NEED TO INSTALL AN ISOLATION SWITCH.
- WARNING! KEEP ANY FURNISHINGS OR COMBUSTIBLE MATERIALS AT LEAST 1m FROM THE FRONT OF THE ELECTRIC FIREPLACE.

# HOW TO INSTALL YOUR APPLIANCE 6. CONFIGURING YOUR WINDOW

#### POSITIONING YOUR APPLIANCE

- DO NOT INSULATE OR PACK YOUR APPLIANCE INTO ITS LOCATION. FOR THE HEATER AND FLAME AFFECT TO FUNCTION IT REQUIRES CIRCULATION OF AIR
- THE APPLIANCE SHOULD BE LOCATED ON A FLAT FLOOR OR SURFACE.
- IF INSTALLED INSIDE A WALL CAVITY ENSURE THE BASE CONSTRUCTED FOR THE APPLIANCE IS LEVEL AND CLEAR OF OBJECTS TO ALLOW AIR FLOW
- IN ALL INSTALLATION SCENARIOS ENSURE TO SECURE THE APPLIANCE FROM FRONT AS SHOWN IN PAGE 15.
- FOR VENTALATION AND NORMAL FUNCTION OF THE APPLIANCE ENSURE A 10mm MINIMUM GAP EXISTS BETWEEN THE BACK OF THE APPLIANCE AND THE WALL THE APPLIANCE IS FIXED TO REFER FIG 10.

- NOTE: NO FIXTURES ARE SUPPLIED TO SECURE THE APPLIANCE TO THE CHOSEN WALL. ENSURE AN APPROPRIATE FIXING METHOD IS USED DEPENDING ON THE CONSTRUCTION MATERIAL OF THE WALL.
- WHEN INSTALLING INTO A WALL CAVITY SPACE, A STUD WORK ENCLOSURE SHOULD BE BUILT TO HOUSE THE APPLIANCE. SEE FRAME OUT BUILD SHEET OR CONTACT THE RETAILER FOR FURTHER INFORMATION.
- FINISH THE ENCLOSURE IN THE CHOSEN MATERIAL ENSURING PANELS ARE PUSHED UP-TO THE EDGE FRAME LEAVING THE EDGE RETURNS VISIBLE.
- ENSURE THAT CURTAINS, FURNISHINGS AND COMBUSTIBLE MATERIALS ARE NOT POSITIONED CLOSER THAN 1 METRE TO THE HEATER AS THIS COULD CREATE A POTENTIAL FIRE HAZARD.
- IF YOUR APPLIANCE IS NOT LEVEL WHEN INSTALLED THE GLASS CORNER FIT WILL BE MISALIGNED.



#### 7. SETTING THE FUEL BED

INCLUSIONS:

CERAMIC LOG SETS AMBER CRYSTALS BLACK CRYSTALS

- CAUTION CERAMIC LOG SETS ARE DELICATE. TAKE CARE WHEN HANDLING.
- STEP 1

SPREAD AMBER AND BLACK CRYSTALS ON FUEL BED

STEP 2
 POSITION CERAMIC LOG AS PER THE DIAGRAM AS SHOWN BELOW. RANDOMLY STACK
 AND OVERLAY LOGS AGAINST EACH OTHER AS SHOWN IN FIG 11.



FIG: 11

#### HOW TO INSTALL YOUR **APPLIANCE** 8. ELECTRICAL CONNECTION

#### WARNINGS AND CAUTIONS

TO AVOID ELECTRICAL SHOCK DO NOT OPEN THE BACK PANEL OF THE INSERT UNLESS THE POWER HAS BEEN TURNED OFF

AND THE APPLIANCE HAS BEEN UNPLUGGED OR SWITCH OFF AT THE ISOLATION SWITCH.

ANY ELECTRICAL REPAIRS TO THIS APPLIANCE, SHOULD ONLY BE PERFORMED BY A QUALIFIED TECHNICIAN.

ANY ELECTRICAL WIRING REPAIRS SHOULD ONLY BE PERFORMED BY A QUALIFIED TECHNICIAN.

AND ALSO, MUST COMPLY WITH LOCAL BUILDINGS CODES.

DISCONTINUE USE OF THIS ELECTRIC APPLIANCE IF ANY OF THE FOLLOW HAS OCCURRED: WATER DAMAGE, IF APPLIANCE HAS BEEN OR DENTED, IF POWER CORD HAS BEEN DAMAGES, IF POWER CORD BECOMES HOT TO TOUCH, IF THE APPLIANCE SMOKES OR SMELLS.

#### NOTE:

ILEKTRO SLIMLINE POWER CORD IS LOCATED ON THE BOTTOM RIGHT-HAND SIDE.

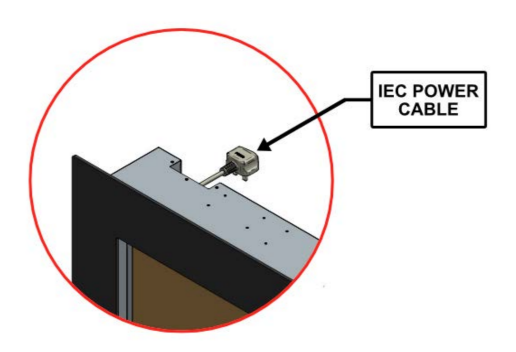
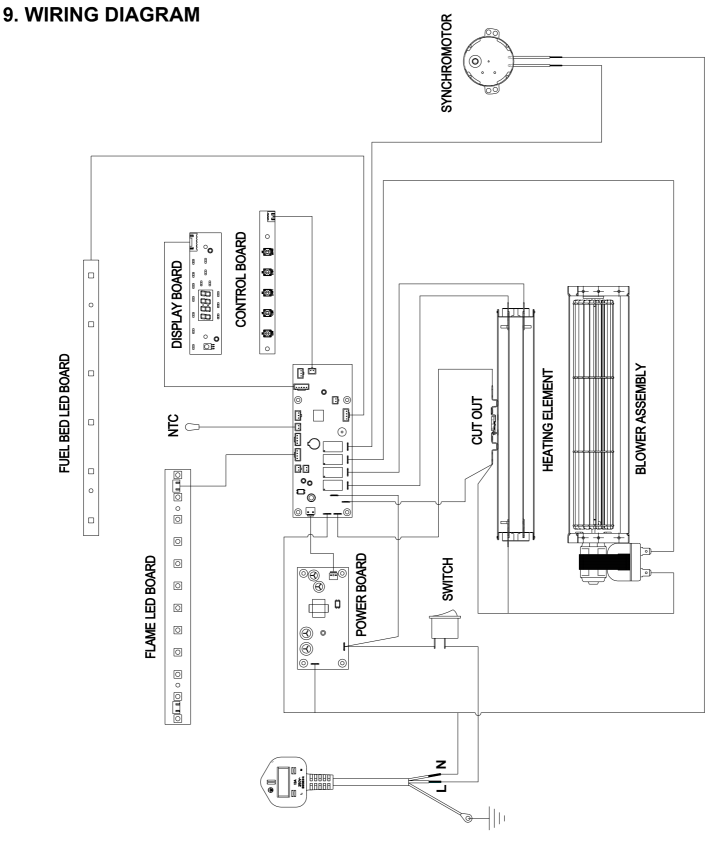


FIG: 12

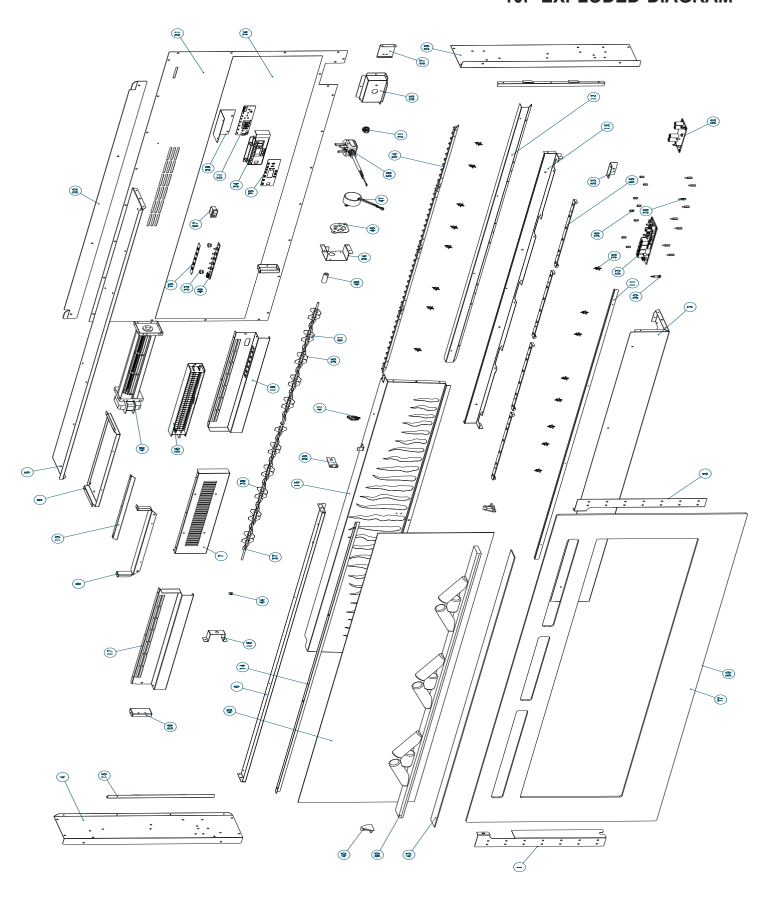
## REFERENCE INFORMATION





#### SL50 EXPLODED DIAGRAM

## REFERENCE INFORMATION 10. EXPLODED DIAGRAM



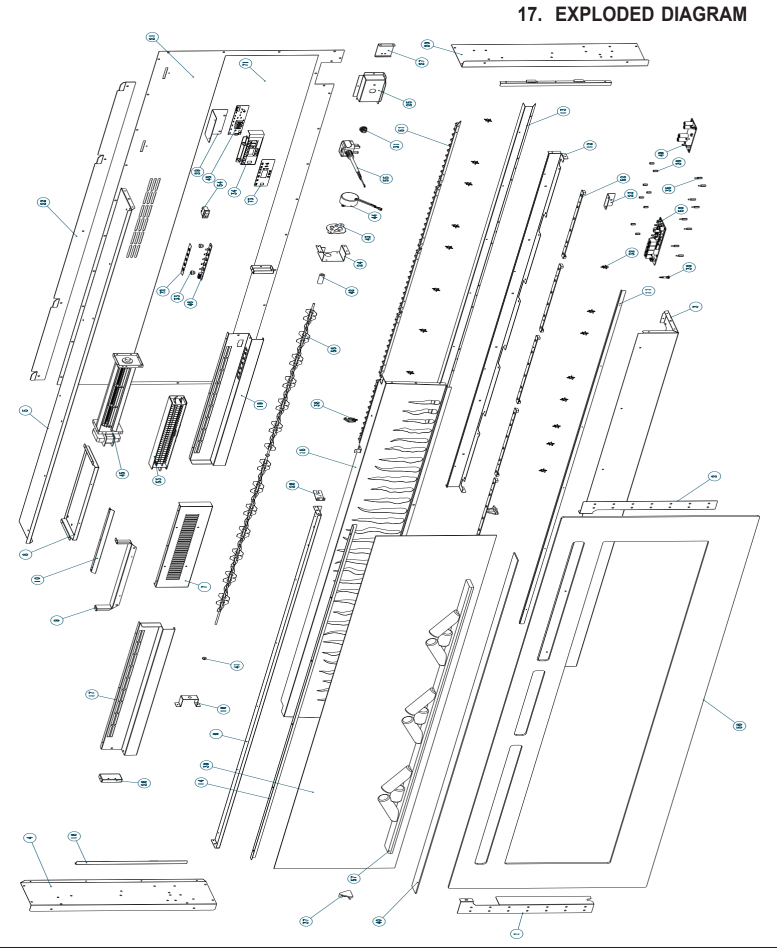
## iléktro —

MODEL: SL50							
NO	PART NUMBER	DESCRIPTION	QTY	NO	PART NUMBER	DESCRIPTION	QTY
1	100002600000	Left Glass hanging strip	1	32	300000035000	Double Flying Nose Isolation	16
2	100002610000	Right Glass hanging strip	1	33	30000040100-R00	H8 tower isolation column	2
3	100002620142	Baseboard	1	34	300000370100-R01	Display board support	1
4	100002630000	Left side panel	1	35	300200230100	Single head hexagonal nylon stud	8
5	100002640042	Roof panel	1	36	300200240100	Straight hexagonal nylon stud	8
6	100002650142	Middle Partition	1	37	300400331063	Glass fibre tube	1
7	100002660000	Air outlet plate	1	38	300400663020	Reflector	1
8	100002670000	Fan fixing plate	1	39	300400663022	Reflector	1
9	100002680000	Air passage	1	40	300400670000	Hook fixed climbing	2
10	100002690000	Air passage baffle	1	41	300401170200-R00	Power harness holder(with lock)	1
11	100002700042	Log sets support	1	42	300401300200	Imaging screen	1
12	100002710042	Log sets rear support	1	43	300401330042	Fuel bed	1
13	100002720042	Flame LED strip	1	44	34000010500-R00	Protective coil	2
14	100002730042	Screen layering	1	45	340400020100	Rubber tube	1
15	100002740042	Flame plate	1	46	340400120200-R00	Synchronous motor shock pad	1
16	100002750000	Rotisserie support	1	47	430000123002-R00	Synchronous motor	1
17	100002760042	Left air intake panel	1	48	430000500200	Cross flow fan	1
18	100002770000	Screen side stopper	2	49	440000090210	Key board	1
19	100002780142	Right air intake panel	1	50	440000110200	Remote control	1
20	100002790000	Right side panel	1	51	440000160300	Display Board	1
21	100002800000	Thread buckle reinforced version	1	52	440000170100-R00	Driver board	1
22	100002810042	Rear cover plate	1	53	440000180800	Main control board	1
23	100002820042	Wall mounting bracket	1	54	440402810100	3 color flame LED	4
24	100002830000	Wall mounting plate	1	55	440402820100	10 color RGB LED strip	4
25	100002840200	Synchronous motor bracket	1	56	450002120200	Heating rack	1
26	100002850200	Power incoming board	1	57	46000010400-R00	Rocker switch	1
27	100002860000	Glass fixing block	2	58	470000070100	Power plug (UK)	1
28	100002870000	Fan line fixing plate	1	59	500400220142	Front Glass	1
29	100002890000	Display board support	1	60	510400390042	Log sets	1
30	30000020400	Flat bottom isolation column	1	61	510400500042	Rotisserie	1
31	300000030400-R00	6N-4 power cord buckle	1				•



#### SL60 EXPLODED DIAGRAM

## REFERENCE INFORMATION



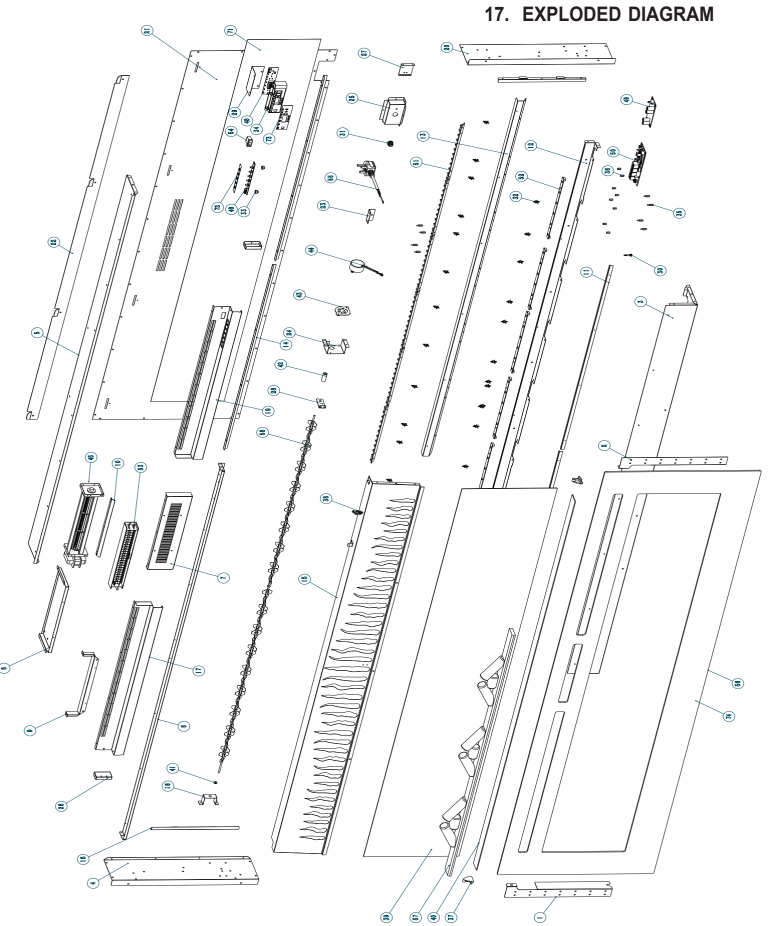
## iléktro —

	MODEL:SL60						
NO	PART NUMBER	DESCRIPTION	QTY	NO	PART NUMBER	DESCRIPTION	QTY
1	100002600000	Left Glass hanging strip	1	32	300000035000	Double Flying Nose Isolation	20
2	100002610000	Right Glass hanging strip	1	33	30000040100-R00	H8 tower isolation column	2
3	100002620142	Baseboard	1	34	300000370100-R01	Display board support	1
4	100002630000	Left side panel	1	35	300200230100	Single head hexagonal nylon stud	8
5	100002640042	Roof panel	1	36	300200240100	Straight hexagonal nylon stud	8
6	100002650142	Middle Partition	1	37	300400670000	Hook fixed climbing	2
7	100002660000	Air outlet plate	1	38	300401170200-R00	Power harness holder(with lock)	1
8	100002670000	Fan fixing plate	1	39	300401300200	Imaging screen	1
9	100002680000	Air passage	1	40	300401330042	Fuel bed	1
10	100002690000	Air passage baffle	1	41	34000010500-R00	Protective coil	2
11	100002700042	Log sets support	1	42	340400020100	Rubber tube	1
12	100002710042	Log sets rear support	1	43	340400120200-R00	Synchronous motor shock pad	1
13	100002720042	Flame LED strip	1	44	430000123002-R00	Synchronous motor	1
14	100002730042	Screen layering	1	45	430000500200	Cross flow fan	1
15	100002740042	Flame plate	1	46	44000090210	Key board	1
16	100002750000	Rotisserie support	1	47	440000110200	Remote control	1
17	100002760042	Left air intake panel	1	48	440000160300	Display Board	1
18	100002770000	Screen side stopper	2	49	440000170100-R00	Driver board	1
19	100002780142	Right air intake panel	1	50	440000180800	Main control board	1
20	100002790000	Right side panel	1	51	440402810100	3 color flame LED	4
21	100002800000	Thread buckle reinforced version	1	52	440402820100	10 color RGB LED strip	4
22	100002810042	Rear cover plate	1	53	450002120200	Heating rack	1
23	100002820042	Wall mounting bracket	1	54	46000010400-R00	Rocker switch	1
24	100002830000	Wall mounting plate	1	55	470000070100	Power plug (UK)	1
25	100002840200	Synchronous motor bracket	1	56	500400220142	Front Glass	1
26	100002850200	Power incoming board	1	57	510400390042	Log sets	1
27	100002860000	Glass fixing block	2	58	510400500042	Rotisserie	1
28	100002870000	Fan line fixing plate	1				
29	100002890000	Display board support	1				
30	30000020400	Flat bottom isolation column	1				
31	300000030400-R00	6N-4 power cord buckle	1				



#### SL72 EXPLODED DIAGRAM

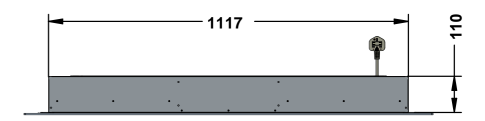
## REFERENCE INFORMATION



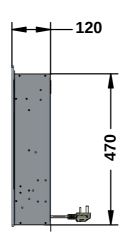
## iléktro —

	MODEL: SL72						
NO	PART NUMBER	DESCRIPTION	QTY	NO	PART NUMBER	DESCRIPTION	QTY
1	100002600000	Left Glass hanging strip	1	32	300000035000	Double Flying Nose Isolation	24
2	100002610000	Right Glass hanging strip	1	33	300000040100-R00	H8 tower isolation column	2
3	100002620142	Baseboard	1	34	300000370100-R01	Display board support	1
4	100002630000	Left side panel	1	35	300200230100	Single head hexagonal nylon stud	8
5	100002640042	Roof panel	1	36	300200240100	Straight hexagonal nylon stud	8
6	100002650142	Middle Partition	1	37	300400670000	Hook fixed climbing	2
7	100002660000	Air outlet plate	1	38	300401170200-R00	Power harness holder(with lock)	1
8	100002670000	Fan fixing plate	1	39	300401300200	Imaging screen	1
9	100002680000	Air passage	1	40	300401330042	Fuel bed	1
10	100002690000	Air passage baffle	1	41	34000010500-R00	Protective coil	1
11	100002700042	Log sets support	2	42	340400020100	Rubber tube	1
12	100002710042	Log sets rear support	1	43	340400120200-R00	Synchronous motor shock pad	1
13	100002720042	Flame LED strip	1	44	430000123002-R00	Synchronous motor	1
14	100002730042	Screen layering	2	45	430000500200	Cross flow fan	1
15	100002740042	Flame plate	1	46	440000090210	Key board	1
16	100002750000	Rotisserie support	1	47	440000110200	Remote control	1
17	100002760042	Left air intake panel	1	48	440000160300	Display Board	1
18	100002770000	Screen side stopper	2	49	440000170100-R00	Driver board	1
19	100002780142	Right air intake panel	1	50	440000180800	Main control board	1
20	100002790000	Right side panel	1	51	440402810100	3 color flame LED	6
21	100002800000	Thread buckle reinforced version	1	52	440402820100	10 color RGB LED strip	6
22	100002810042	Rear cover plate	1	53	450002120200	Heating rack	1
23	100002820042	Wall mounting bracket	1	54	46000010400-R00	Rocker switch	1
24	100002830000	Wall mounting plate	1	55	470000070100	Power plug (UK)	1
25	100002840200	Synchronous motor bracket	1	56	500400220142	Front Glass	1
26	100002850200	Power incoming board	1	57	510400390042	Log sets	1
27	100002860000	Glass fixing block	2	58	510400500042	Rotisserie	1
28	100002870000	Fan line fixing plate	1				
29	100002890000	Display board support	1				
30	30000020400	Flat bottom isolation column	1				
31	300000030400-R00	6N-4 power cord buckle	1				

## ilektro Slimline SL50



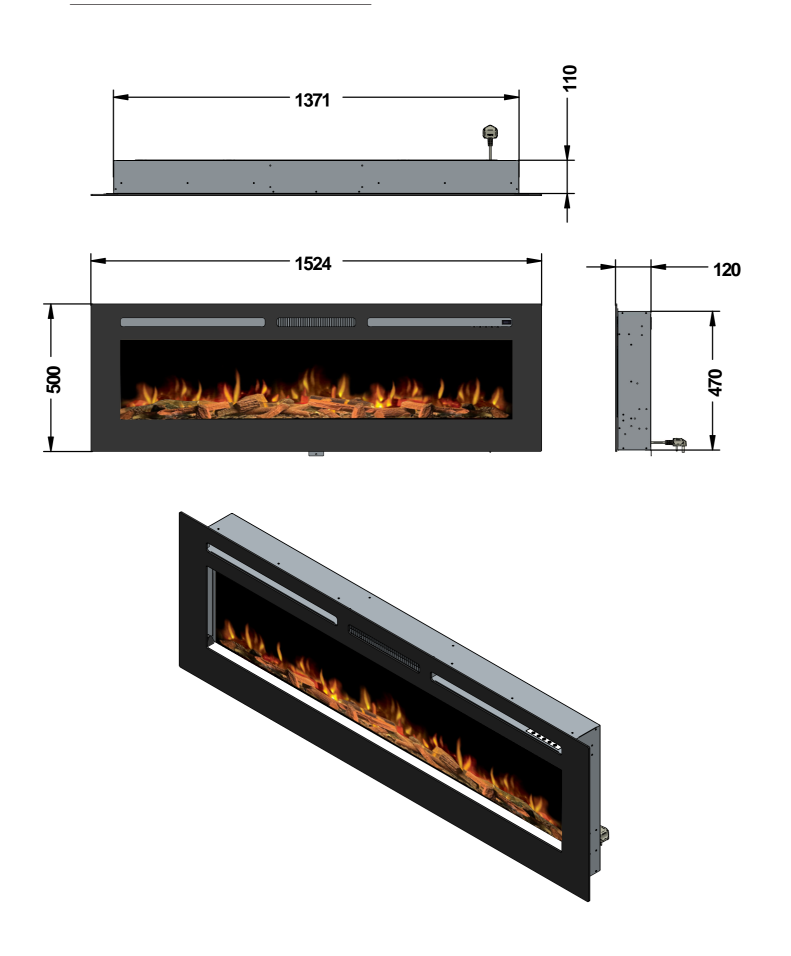






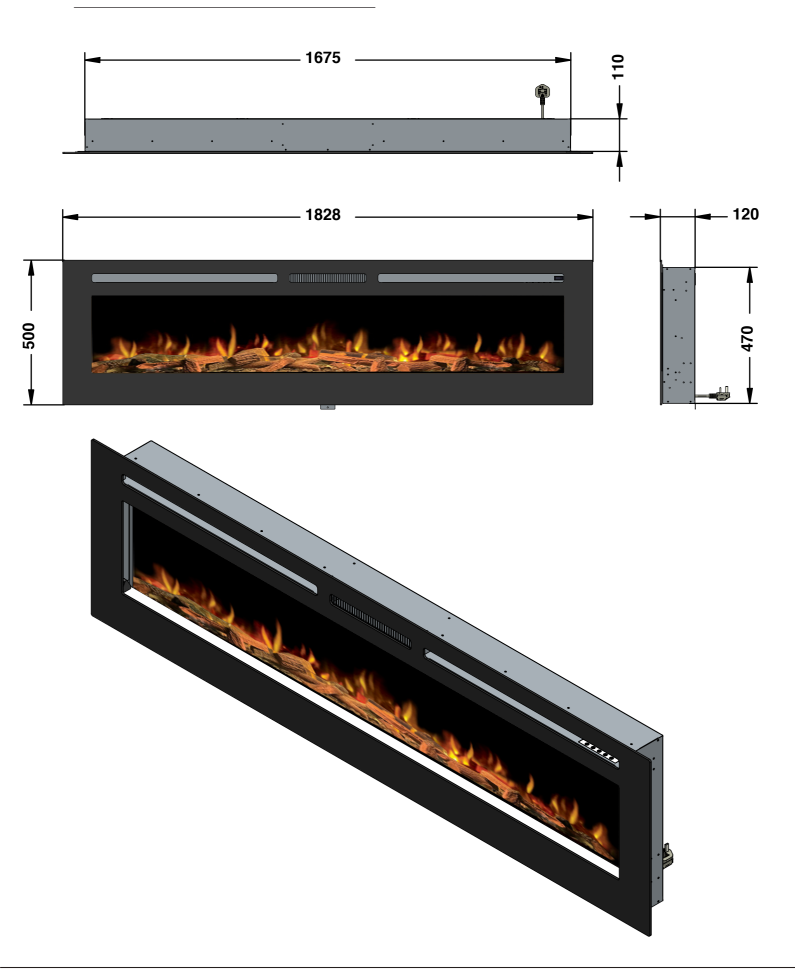
## iléktro —

## ilektro Slimline SL60



## iléktro —

### ilektro Slimline SL72





www.paulagnewdesigns.com.au info@paulagnewdesigns.com.au