

Uniclass L74 735	EPIC K712
CI/Sfb (62X) (63) X	

# The Linea Range

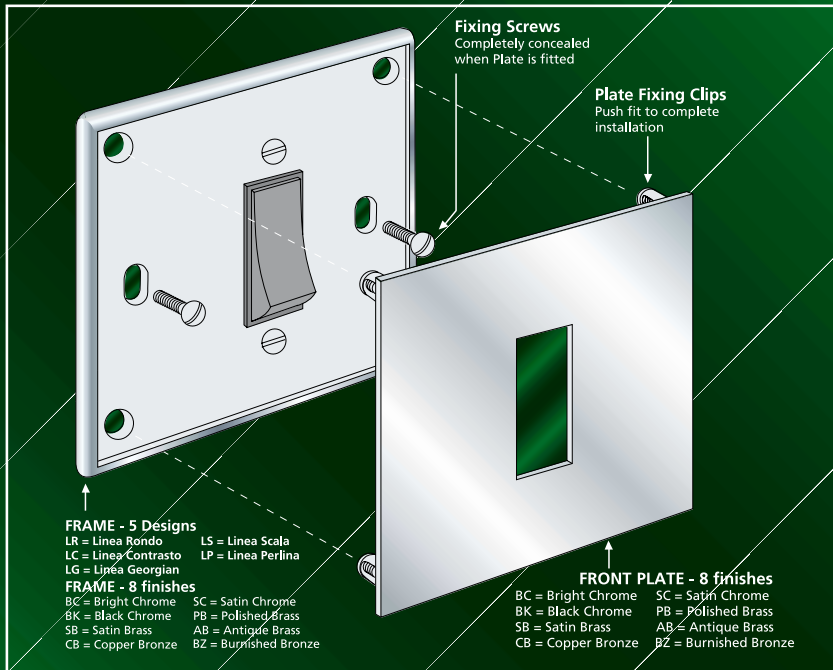


**Hamilton** *for excellence and elegance*

# The Linea Range

Of minimal depth with a choice of modern or traditional appearance, the Linea range lends lustre to its surroundings. Concealed fixing, common to the complete range, affords seamless styling and sophistication.

The finest materials and production standards are employed to produce a choice of five frame designs with eight superb finishes on both frame and cover plate. The 64 stunning combinations give almost limitless choice in meeting any project constraints a designer may be working to.



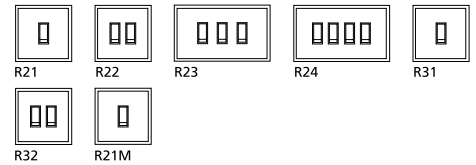
## Ordering Code Prefix and Suffix for Linea Designs

The Design Code is stated first (e.g. LR = Linea Rondo) then the Product Code (e.g. R21) and then the Frame Finish and Front Plate Finish (e.g. PB/PB). Therefore an example code would be LR R21PB/PB. The standard insert Finish/Colour is shown in the chart below (e.g. PB/BL), if non-standard inserts are required these must be ordered and processed to special order.

	Frame Finish	Polished Brass	Satin Brass	Bright Chrome	Satin Chrome	Black Chrome	Antique Brass	Copper Bronze
Front Plate Finish		PB	SB	BC	SC	BK	AB	CB
Polished Brass	PB	PB/BL	SB/BL	BC/WH	SC/WH	BL/BL	PB/BL	CB/BL
Satin Brass	SB	PB/BL	SB/BL	BC/WH	SC/WH	BL/BL	PB/BL	CB/BL
Bright Chrome	BC	PB/WH	SB/WH	BC/WH	SC/WH	BL/BL	PB/WH	CB/BL
Satin Chrome	SC	PB/WH	SB/WH	BC/WH	SC/WH	BL/BL	PB/WH	CB/BL
Black Chrome	BK	PB/BL	SB/BL	BC/WH	SC/WH	BL/BL	PB/BL	CB/BL
Antique Brass	AB	PB/BL	SB/BL	BC/BL	SC/BL	BL/BL	PB/BL	CB/BL
Copper Bronze	CB	PB/BL	SB/BL	BC/BL	SC/BL	BL/BL	PB/BL	CB/BL

## Making connections

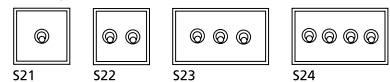
### Rocker Switches



### Key Switches



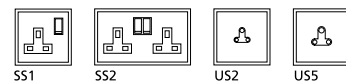
### Dolly Switches



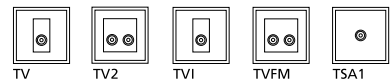
### Bell Push



### Power Sockets



### Television Coaxial Sockets



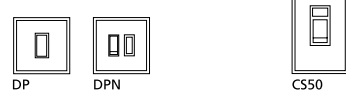
### Telephone, Data Outlets



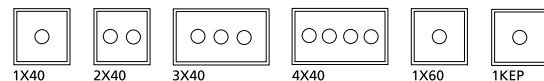
### Connection Units



### Double Pole Switches



### Push On/Off Dimmers

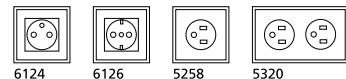


Note: When using GU10 lamps - dimmers should be de-rated by 20%.

### Fan Speed Controller



### International Power Sockets



### Blank Plates



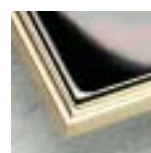
# s beautifully... with patented concealed fixing!



## Linea Rondo

Nominal Plate Size  
Single: 86 x 86 mm  
Double: 144 x 83 mm

Order Code



## Linea Scala

Nominal Plate Size  
Single: 89 x 89 mm  
Double: 146 x 85 mm

Order Code



## Linea Contrasto

Nominal Plate Size  
Single: 88 x 88 mm  
Double: 146 x 85 mm

Order Code

Description	Plate Type	Minimum Wall Box Depth	Order Code	Order Code	Order Code
1 gang 2 Way Rocker 20AX 2 gang 2 Way Rocker 20AX 3 gang 2 Way Rocker 20AX 4 gang 2 Way Rocker 20AX 1 gang Intermediate 20AX 2 gang Intermediate 20AX 1 gang 6A Retractive Push to Make/Break	Single Single Double Double Single Single Single	35 mm 35 mm 35 mm 35 mm 35 mm 35 mm 35 mm	LR R21 + code LR R22 + code LR R23 + code LR R24 + code LR R31 + code LR R32 + code LR R21M + code	LS R21 + code LS R22 + code LS R23 + code LS R24 + code LS R31 + code LS R32 + code LS R21M + code	LC R21 + code LC R22 + code LC R23 + code LC R24 + code LC R31 + code LC R32 + code LC R21M + code
1 gang 2 Way Key 20AX	Single	35 mm	LR K21 + code	LS K21 + code	LC K21 + code
1 gang 2 Way Dolly 20AX 2 gang 2 Way Dolly 20AX 3 gang 2 Way Dolly 20AX 4 gang 2 Way Dolly 20AX	Single Single Double Double	35 mm 35 mm 35 mm 35 mm	LR S21 + code LR S22 + code LR S23 + code LR S24 + code	LS S21 + code LS S22 + code LS S23 + code LS S24 + code	LC S21 + code LC S22 + code LC S23 + code LC S24 + code
1 gang 240V 6A (interior use only)	Single	35 mm	LR BPM + code	LS BPM + code	LC BPM + code
1 gang Switched 13A 2 gang Switched 13A 1 gang Unswitched 2A 1 gang Unswitched 5A	Single Double Single Single	35 mm 35 mm 35 mm 35 mm	LR SS1 + code LR SS2 + code LR US2 + code LR US5 + code	LS SS1 + code LS SS2 + code LS US2 + code LS US5 + code	LC SS1 + code LC SS2 + code LC US2 + code LC US5 + code
Coax Socket 1 gang Non Isolated Coax Socket 2 gang Non Isolated Coax Socket 1 gang Isolated Coax Socket 2 gang Isolated Coax Socket 1 gang Satellite	Single Single Single Single Single	35 mm 35 mm 35 mm 35 mm 35 mm	LR TV + code LR TV2 + code LR TVI + code LR TVFM + code LR TSA1 + code	LS TV + code LS TV2 + code LS TVI + code LS TVFM + code LS TSA1 + code	LC TV + code LC TV2 + code LC TVI + code LC TVFM + code LC TSA1 + code
Telephone Socket Master Telephone Socket Slave Telephone Socket RJ12 6 Wire Telephone Socket RJ45 8 Wire	Single Single Single Single	35 mm 35 mm 35 mm 35 mm	LR TCM + code LR TCS + code LR RJ12 + code LR RJ45 + code	LS TCM + code LS TCS + code LS RJ12 + code LS RJ45 + code	LC TCM + code LC TCS + code LC RJ12 + code LC RJ45 + code
13A Fused Spur, Double Pole 13A Fused Spur, Double Pole + Neon	Single Single	35 mm 35 mm	LR SP + code LR SPN + code	LS SP + code LS SPN + code	LC SP + code LC SPN + code
1 gang Double Pole 20AX 1 gang Double Pole 20AX + Neon 50A Cooker Switch + Neon	Single Single Double*	35 mm 35 mm 47 mm	LR DP + code LR DPN + code LR CS50 + code	LS DP + code LS DPN + code LS CS50 + code	LC DP + code LC DPN + code LC CS50 + code
1 gang 2 way 400W 2 gang 2 way 400W 3 gang 2 way 400W 4 gang 2 way 400W 1 gang 2 way 600W 1 gang 2 way 1000W (Export)	Single Single Double Double Single Single	35 mm 35 mm 35 mm 35 mm 35 mm 35 mm	LR 1X40 + code LR 2X40 + code LR 3X40 + code LR 4X40 + code LR 1X60 + code LR 1KEP + code	LS 1X40 + code LS 2X40 + code LS 3X40 + code LS 4X40 + code LS 1X60 + code LS 1KEP + code	LC 1X40 + code LC 2X40 + code LC 3X40 + code LC 4X40 + code LC 1X60 + code LC 1KEP + code
1 gang 1 Way 400W Fan Speed	Single	35 mm	LR 1XFC + code	LS 1XFC + code	LC 1XFC + code
1 gang French Unswitched 10/16A 2 Pole + Earth 1 gang German Unswitched 10/16A 2 Pole Shuttered 1 gang American Unswitched 15A 127V 2 gang American Unswitched 15A 127V	Single Single Single Single	35 mm 35 mm 35 mm 35 mm	LR 6124 + code LR 6126 + code LR 5258 + code LR 5320 + code	LS 6124 + code LS 6126 + code LS 5258 + code LS 5320 + code	LC 6124 + code LC 6126 + code LC 5258 + code LC 5320 + code
Blank Plate Single Blank Plate Double	Single Double	N/A N/A	LR BPS + code LR BPD + code	LS BPS + code LS BPD + code	LC BPS + code LC BPD + code

sto  
ze  
m  
mm



### Linea Perlina

Nominal Plate Size  
Single: 89 x 89 mm  
Double: 147 x 86 mm

Order Code

LP R21 + code  
LP R22 + code  
LP R23 + code  
LP R24 + code  
LP R31 + code  
LP R32 + code  
LP R21M + code

LP K21 + code

LP S21 + code  
LP S22 + code  
LP S23 + code  
LP S24 + code

LP BPM + code

LP SS1 + code  
LP SS2 + code  
LP US2 + code  
LP US5 + code

LP TV + code  
LP TV2 + code  
LP TVI + code  
LP TVFM + code  
LP TSA1 + code

LP TCM + code  
LP TCS + code  
LP RJ12 + code  
LP RJ45 + code

LP SP + code  
LP SPN + code

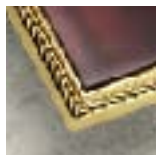
LP DP + code  
LP DPN + code  
LP CS50 + code

LP 1X40 + code  
LP 2X40 + code  
LP 3X40 + code  
LP 4X40 + code  
LP 1X60 + code  
LP 1KEP + code

LP 1XFC + code

LP 6124 + code  
LP 6126 + code  
LP 5258 + code  
LP 5320 + code

LP BPS + code  
LP BPD + code



### Linea Georgian

Nominal Plate Size  
Single: 92 x 92 mm  
Double: 152 x 92 mm

Order Code

LG R21 + code  
LG R22 + code  
LG R23 + code  
LG R24 + code  
LG R31 + code  
LG R32 + code  
LG R21M + code

LG K21 + code

LG S21 + code  
LG S22 + code  
LG S23 + code  
LG S24 + code

LG BPM + code

LG SS1 + code  
LG SS2 + code  
LG US2 + code  
LG US5 + code

LG TV + code  
LG TV2 + code  
LG TVI + code  
LG TVFM + code  
LG TSA1 + code

LG TCM + code  
LG TCS + code  
LG RJ12 + code  
LG RJ45 + code

LG SP + code  
LG SPN + code

LG DP + code  
LG DPN + code  
LG CS50 + code

LG 1X40 + code  
LG 2X40 + code  
LG 3X40 + code  
LG 4X40 + code  
LG 1X60 + code  
LG 1KEP + code

LG 1XFC + code

LG 6124 + code  
LG 6126 + code  
LG 5258 + code  
LG 5320 + code

LG BPS + code  
LG BPD + code

## Linea Rondo



LR 2X40 BK/BK

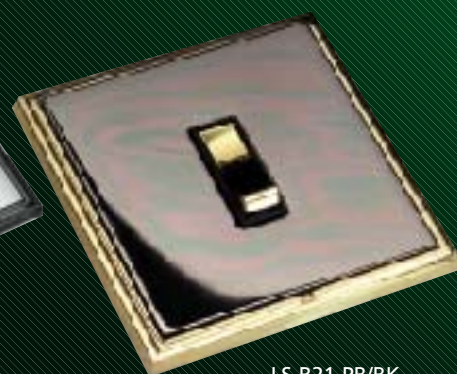


LR R22 BC/PB

## Linea Scala



LS SS2 BK/BC

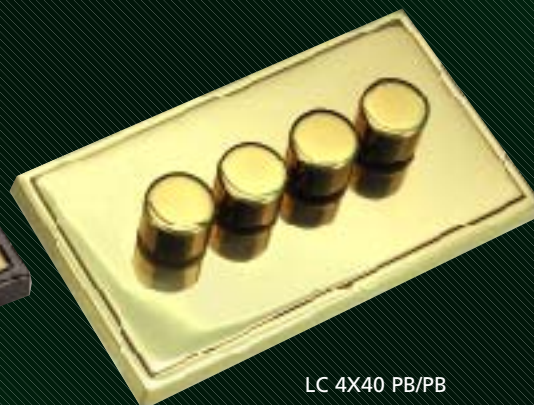


LS R21 PB/BK

## Linea Contrasto

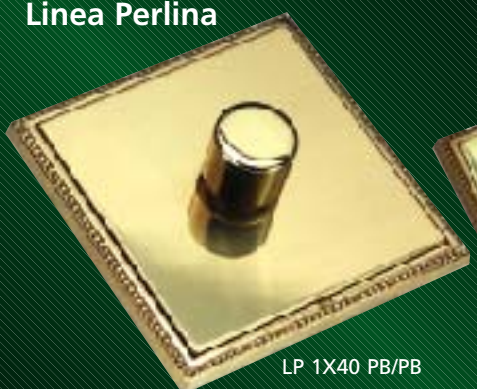


LC SS1 BK/PB



LC 4X40 PB/PB

## Linea Perlina



LP 1X40 PB/PB

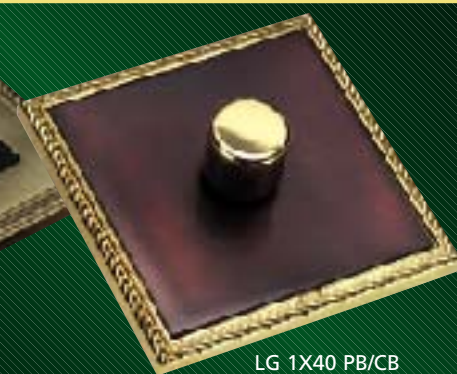


LP SS2 AB/PB

## Linea Geor



LG SS2 AB/AB



LG 1X40 PB/CB

# LINEA RONDO

## ROUNDED EDGE DESIGN

Rocker Switch Patent: U.K. Patent No. 2106349,  
Chinese Patent No. 269586, Indian Patent No. 188498  
Socket Patent: U.K. Patent No. 2106350,  
Chinese Patent No. 268626, Indian Patent No. 188497  
Community Trade Mark Application No. 002906428

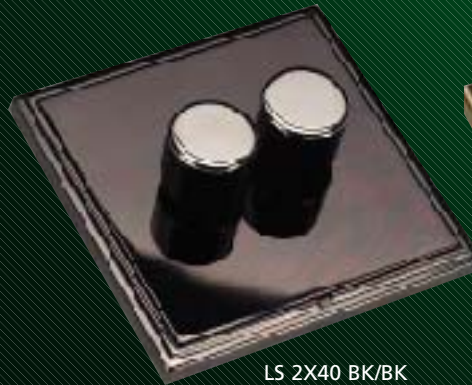


LR R22 SC/SC

# LINEA SCALA

## STEPPED EDGE DESIGN

Linea Scala is a registered design under  
references 2036047 and 2036048



LS 2X40 BK/BK

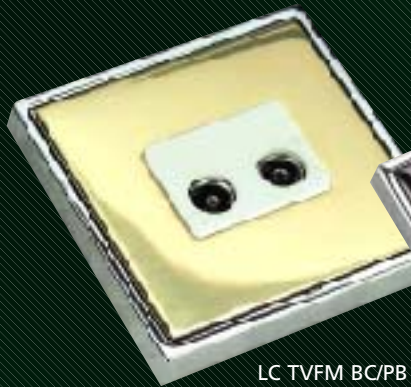


LS R21 PB/BC

# LINEA CONTRASTO

## EDWARDIAN DESIGN

Linea Contrasto is a registered design under  
references 2006324 and 2006499



LC TVFM BC/PB

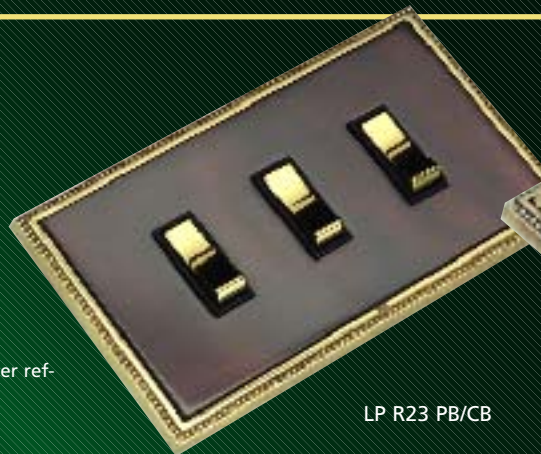


LC R24 BC/BK

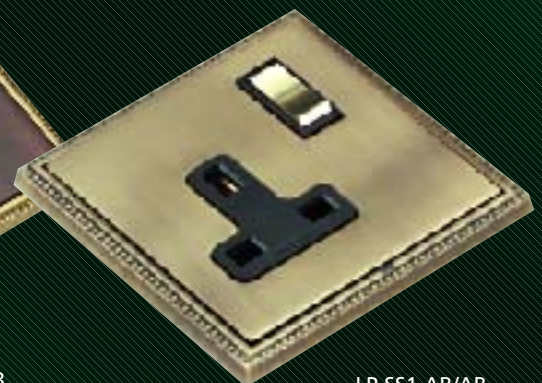
# LINEA PERLINA

## ADAM BEADED EDGE DESIGN

Linea Perlina is a registered design under ref-  
erence 2066588



LP R23 PB/CB



LP SS1 AB/AB

# LINEA GEORGIAN

## ROPE EDGE DESIGN

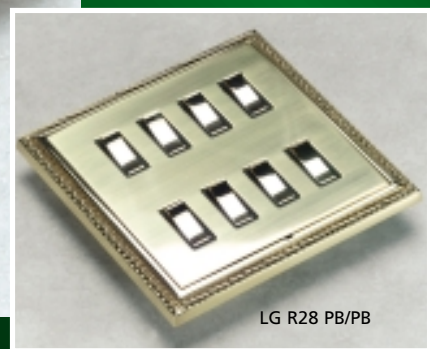
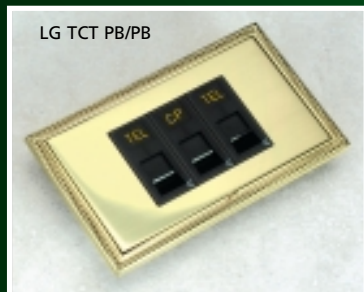
Linea Georgian is a registered design under  
references 2078674 and 2078673



# The Linea Range

## LINEA SPECIALS

A small selection of the limitless range of custom made specials available in Linea Rondo, Linea Scala, Linea Contrasto, Linea Perlina and Linea Georgian Designs.



For further examples of other configurations please contact the Hamilton Sales Office.

## Other products available from the Hamilton Group

- Sheer Range
- Hartland Range
- Cheriton Range
- Edwardian, Georgian & Adam Range
- Henley Range (Grid Fix)
- Woods & Bloomsbury Range
- Ecoflat Range
- System 45 Modular Range
- IP55 Range

*All products listed conform to current British or European standards and the product information is correct at the time of going to press.*

*All accessories are manufactured under an accredited BS EN ISO 9001; 2000 Quality System.*

*It is the policy of the company to continually improve products as part of our development programme. Therefore, we reserve the right to alter designs and dimensions without prior notice.*

*Illustrations and diagrams are reproduced within the limitations of reproduction and printing processes and are not binding.*

*Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.*

**Hamilton**<sup>®</sup>  
Litestat group



For further information please contact:  
R. Hamilton & Co. Ltd., Quarry Industrial Estate, Mere, Wiltshire BA12 6LA, UK  
Telephone: +44 (0)1747 860088 Facsimile: +44 (0)1747 861032  
email: [info@hamilton-litestat.com](mailto:info@hamilton-litestat.com) [www.hamilton-litestat.com](http://www.hamilton-litestat.com)

