



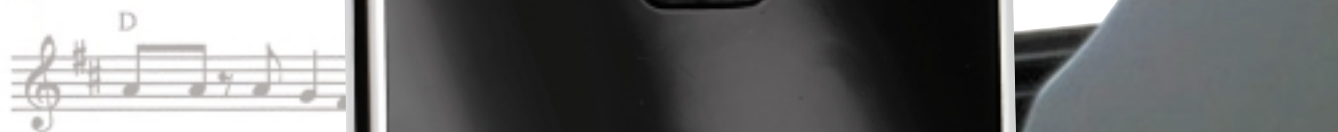
Uniclass L74 735	EPIC K712
CI/Sfb (62X) (63) X	

Linea-Rondo CFX[®]

Piano Black

A RHAPSODY

$\text{♩} = 126$



Exclusively from

Hamilton[®]

Linea-Rondo CFX[®]

Piano Black

An exclusive symphony of Electrical Wiring Accessories

exclusive registered design...










































































Of minimal depth and modern appearance, the all NEW Linea-Rondo CFX Piano Black Range adds a dark romantic air to its surroundings. CFX Patented Concealed Fixing*, affords seamless styling and sophistication.

exclusive high gloss finish...

Only the finest materials and production standards are employed to produce this connoisseurs choice of accessory.



* Patent GB 2383375B

	Description	Electrical Accessory Order Code	Nominal Plate Size mm	Min. Wall Box Depth mm	British Standard
Rocker Switches					
	1 gang 2 Way 10AX Rocker	LRX R21 BC/N B	91.4 x 91.4	25 mm	BS EN 60669-1
	2 gang 2 Way 10AX Rocker	LRX R22 BC/N B	91.4 x 91.4	25 mm	BS EN 60669-1
	3 gang 2 Way 10AX Rocker	LRX R23 BC/N B	91.4 x 91.4	25 mm	BS EN 60669-1
	4 gang 2 Way 10AX Rocker	LRX R24 BC/N B	150.4 x 91.4	25 mm	BS EN 60669-1
	6 gang 2 Way 10AX Rocker	LRX R26 BC/N B	150.4 x 91.4	25 mm	BS EN 60669-1
	1 gang Intermediate 10AX Rocker	LRX R31 BC/N B	91.4 x 91.4	25 mm	BS EN 60669-1
	1 gang 10A Triple Pole Rocker	LRX TP BC/N B	91.4 x 91.4	25 mm	BS EN 60669-1
	1 gang 2 Way 20AX Rocker	LRX R21/20 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
	2 gang 2 Way 20AX Rocker	LRX R22/20 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
	3 gang 2 Way 20AX Rocker	LRX R23/20 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-1
	4 gang 2 Way 20AX Rocker	LRX R24/20 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-1
	1 gang Intermediate 20AX Rocker	LRX R31/20 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
Dolly Switches					
	1 gang 2 Way 20AX Dolly	LRX S21 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
	2 gang 2 Way 20AX Dolly	LRX S22 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
	3 gang 2 Way 20AX Dolly	LRX S23 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-1
	4 gang 2 Way 20AX Dolly	LRX S24 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-1
	1 gang 2 Way 20AX Intermediate Dolly	LRX S31 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
Key Switches					
	1 gang 2 Way 20AX	LRX K21 BC/N B	91.4 x 91.4	35mm	BS EN 60669-1
NEW Hotel Card Switch with LED					
	1 gang On/Off 10A (6AX) with Blue LED Locator Adjustable Time Delay 10 secs – 5 mins <i>Suitable for 44 mm and 54 mm width Hotel Key Cards</i>	LRX C11 BC/N B	91.4 x 91.4	35mm	BS EN 60669-2-3
Sockets					
	1 gang 13A Double Pole Switched Socket	LRX SS1 BC/N B	91.4 x 91.4	35 mm	BS 1363
	2 gang 13A Double Pole Switched Socket	LRX SS2 BC/N B	150.4 x 91.4	35 mm	BS 1363
	1 gang 5A Double Pole Unswitched Socket	LRX US5 BC/N B	91.4 x 91.4	35 mm	BS 546
	Shaver Socket (Dual Voltage) Mounted Vertically	LRX SHS BC/N B	150.4 x 91.4	47 mm	BS EN 61558 - BS 4573
	1 gang 16A Unswitched GERMAN Socket	LRX 6126 BC/N B	91.4 x 91.4	35 mm	BS 1363
	1 gang 15A 127V Unswitched AMERICAN Socket	LRX S258 BC/N B	91.4 x 91.4	35 mm	BS 1363
	2 gang 15A 127V Unswitched AMERICAN Socket	LRX S320 BC/N B	150.4 x 91.4	35 mm	BS 1363
Television Coaxial Sockets					
	1 gang Non Isolated Television 1in/1out	LRX TV BC/N B	91.4 x 91.4	25 mm	
	2 gang Isolated TV/FM 1in/2 out	LRX TVFM BC/N B	91.4 x 91.4	25 mm	
	1 gang Isolated Television 1 in/1 out	LRX TVI BC/N B	91.4 x 91.4	25 mm	
	1 gang Non Isolated TV + 1 gang Non Isolated Satellite	LRX TV+SAT BC/N B	91.4 x 91.4	35 mm	
	1 gang Non Isolated Satellite	LRX SAT BC/N B	91.4 x 91.4	35 mm	
	1 gang Isolated Satellite	LRX SATI BC/N B	91.4 x 91.4	35 mm	
Digital Television Sockets -					
	1 gang TV (Female)	LRX DGTVF BC/N B	91.4 x 91.4	35 mm	
	1 gang TV (Male)	LRX DGTVM BC/N B	91.4 x 91.4	35 mm	
	1 gang Satellite 'F' Type	LRX DGSAT BC/N B	91.4 x 91.4	35 mm	
	1 gang TV +1 gang FM + 1 gang Satellite	LRX DGTRI BC/N B	91.4 x 91.4	35 mm	
	1 gang TV +1 g Satellite 1 +1 g Satellite 2 +1 g FM	LRX DGEENT BC/N B	91.4 x 91.4	35 mm	
	1 gang TV +1 g Satellite 1 +1 g Satellite 2 +1 g FM +1 g TCS +1 g TVF	LRX ENT+TVF+TCS BC/N B	91.4 x 150.4	35 mm	
Telephone & Data Outlets					
	1 gang Telephone Master	LRX TCM BC/N B	91.4 x 91.4	25 mm	
	1 gang Telephone Slave	LRX TCS BC/N B	91.4 x 91.4	25 mm	
	1 gang RJ12 Outlet - Unshielded	LRX RJ12 BC/N B	91.4 x 91.4	35 mm	
	2 gang RJ12 Outlet - Unshielded	LRX RJ12/2 BC/N B	91.4 x 91.4	35 mm	
	1 gang RJ45 Outlet CAT 5E - Unshielded	LRX RJ45 BC/N B	91.4 x 91.4	35 mm	
	2 gang RJ45 Outlet CAT 5E - Unshielded	LRX RJ45/2 BC/N B	91.4 x 91.4	35 mm	
Double Pole Switches					
	1 gang 20A Double Pole Rocker + Neon	LRX DPN BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
	1 gang 45A Double Pole Red Rocker + Neon	LRX 4SDPN BC/N B	91.4 x 91.4	35 mm	BS EN 60669-1
	1 gang 45A Double Pole Red Rocker + Neon + 13A Switched Socket	LRX 4SSS1 BC/N B	150.4 x 91.4	35 mm	BS 4177
Connection Units					
	1 gang 13A Fused Spur, Double Pole + Neon	LRX SPN BC/N B	91.4 x 91.4	35 mm	BS 1363
	1 gang 13A Fused Neon	LRX FN BC/N B	91.4 x 91.4	35 mm	BS 5733 Supplied with fuse link to BS 1362
Push On/Off Resistive Dimmers					
	1 gang 2 way 400W	LRX 1X40 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	2 gang 2 way 400W	LRX 2X40 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	3 gang 2 way 400W	LRX 3X40 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	4 gang 2 way 300W (Max. wattage per gang 300 watts)	LRX 4X40 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	1 gang 2 way 600W	LRX 1X60 BC/N B	91.4 x 91.4	35 mm	BS 5518
	1 gang 2 way 1000W	LRX 1X1K BC/N B	150.4 x 91.4	35 mm	BS 5518
	<i>Note: When using Mains Voltage Halogen Lamps - Dimmers should be de-rated by 25%</i>				
Push On/Off Inductive Dimmers					
	1 gang 2 way 200VA	LRX 1X2V BC/N B	91.4 x 91.4	35 mm	BS 5518
	1 gang 2 way 300VA	LRX 1X3V BC/N B	91.4 x 91.4	35 mm	BS 5518
NEW Trailing Edge Push On/Off Dimmers					
	1 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 1XTE25 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	2 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 2XTE25 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	3 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 3XTE25 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	4 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 4XTE25 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	<i>Note: When using Wire Wound Inductive Load Transformers - Maximum Rating is 210VA</i>				
NEW Trailing Edge Touch Master Multi-way Dimmers					
	1 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 1XTM25 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	2 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 2XTM25 BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	3 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 3XTM25 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	4 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	LRX 4XTM25 BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	<i>Note: When using Wire Wound Inductive Load Transformers - Maximum Rating is 210VA</i>				
NEW Touch Slave Controllers					
	1 gang Multi-way	LRX 1XTS BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	2 gang Multi-way	LRX 2XTS BC/N B	91.4 x 91.4	35 mm	BS EN 60669-2-1
	3 gang Multi-way	LRX 3XTS BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	4 gang Multi-way	LRX 4XTS BC/N B	150.4 x 91.4	35 mm	BS EN 60669-2-1
	<i>Note: To only be used with Touch Master Dimmers</i>				
Blank & Euromodule Plates					
	Single Blank Plate	LRX BPS BC/N B	91.4 x 91.4		
	Double Blank Plate	LRX BPD BC/N B	150.4 x 91.4		
	Single Plate with 50 x 50mm Eurodata Cut-out + Fixing Grid	LRX EURO2 BC/N B	91.4 x 91.4		
	Double Plate with 50 x 100mm Eurodata Cut-out + Fixing Grid	LRX EURO4 BC/N B	150.4 x 91.4		



Linea-Rondo CFX[®]

Piano Black

Exclusive Concealed Fixing Electrical Wiring Accessories

Other products available from the Hamilton Group

- The Linea-CFX Collection
- Grid-It Grid Fix Accessories
- Hartland CFX Concealed Fixing
- Sheer CFX Concealed Fixing
- Hartland Range (Box Fix)
- Sheer Range (Box Fix)
- Cheriton Range (Box Fix)
- Woods & Bloomsbury Range
- Digital Mercury Lighting Controls
- Data and Media Range
(Data & Communication Outlets)
- IP Weatherproof Switches and Sockets
- Sheer Floor Sockets
- Hotel Card Switch

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

It is the policy of the company to 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 process and are not binding.

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

Hamilton[®]

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 www.hamilton-litestat.com

Linea is a Registered Trade Mark No. 2398665. CFX is a Registered Trade Mark No. 2398667.

