

MORE WINNERS
from *Hamilton*

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

Hartland CFX[®]



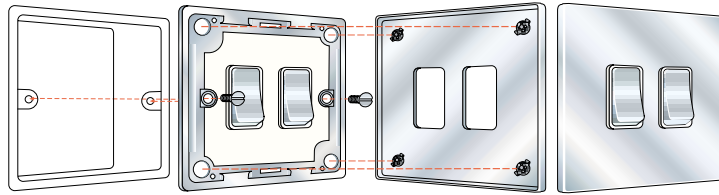
Hamilton

Concealed Fixing Accessories
on Stylish Super Slim Plates

Hamilton Hartland CFX®

Concealed Fixing Accessories on Stylish Super Slim Plates



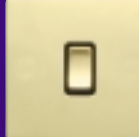
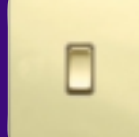
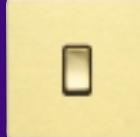
Hamilton Hartland CFX® Concealed Fixing



Description	Nominal Plate Size mm	Min. Wall Box Depth mm	
Rocker Switches 	1 gang 2 Way 10AX Rocker 2 gang 2 Way 10AX Rocker 3 gang 2 Way 10AX Rocker 4 gang 2 Way 10AX Rocker 6 gang 2 Way 10AX Rocker 1 gang Intermediate 10AX Rocker 2 gang Intermediate 10AX Rocker 1 gang 2 Way 10AX PTM Retractive Rocker 1 gang 10AX Triple Pole Rocker 1 gang 2 Way 20AX Rocker 2 gang 2 Way 20AX Rocker 3 gang 2 Way 20AX Rocker 4 gang 2 Way 20AX Rocker 1 gang Intermediate 20AX Rocker 2 gang Intermediate 20AX Rocker	86 x 86 86 x 86 86 x 86 145 x 86 145 x 86 86 x 86 86 x 86 86 x 86 86 x 86 86 x 86 145 x 86 145 x 86 86 x 86 86 x 86 86 x 86	25 25 25 25 25 25 25 25 25 25 25 25 25 25 25
Dolly Switches 	1 gang 2 Way 20AX Dolly 2 gang 2 Way 20AX Dolly 3 gang 2 Way 20AX Dolly 4 gang 2 Way 20AX Dolly 1 gang 20AX Intermediate Dolly	86 x 86 86 x 86 145 x 86 145 x 86 86 x 86	35 35 35 35 35
Key Switch 	1 gang 2 Way 20AX Key Switch 1 gang 2 Way 20AX Key Switch Printed "EMG LTG TEST"	86 x 86 86 x 86	25 25
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>	86 x 86	35
Sockets 	1 gang 13A Double Pole Switched Socket 2 gang 13A Double Pole Switched Socket 1 gang 2A Unswitched Socket 1 gang 5A Unswitched Socket Shaver Socket (Dual Voltage)	86 x 86 145 x 86 86 x 86 86 x 86 86 x 145	35 35 35 35 47
Television Coaxial Sockets 	1 gang Non Isolated Television 1in/1out 2 gang Isolated TV/FM 1in/2 out 1 gang Isolated Television 1 in/1 out 1 gang TV + 1 gang Satellite 1 gang Non Isolated Satellite 1 gang Isolated Satellite	86 x 86 86 x 86 86 x 86 86 x 86 86 x 86 86 x 86	25 25 25 35 35 35
Digital Television Sockets - Screened Non Isolated 	1 gang TV + 1 gang FM + 1 gang Satellite 1 gang TV + 1 gang Satellite 1 + 1 gang Satellite 2 + 1 gang FM + 1 gang TCS + 1 gang TVF 1 gang TV + 1 gang Satellite 1 + 1 gang Satellite 2 + 1 gang FM 1 gang TV (Female) 1 gang TV (Male) 1 gang Satellite 'F' Type	86 x 86 145 x 86 86 x 86 86 x 86 86 x 86 86 x 86	35 35 35 35 35 35
Telephone & Data Outlets 	1 gang Telephone Master 1 gang Telephone Slave 1 gang RJ12 Outlet - Unshielded 2 gang RJ12 Outlet - Unshielded 1 gang RJ45 Outlet CAT 5E - Unshielded 2 gang RJ45 Outlet CAT 5E - Unshielded	86 x 86 86 x 86 86 x 86 86 x 86 86 x 86 86 x 86	25 25 35 35 35 35
Double Pole Switches 	1 gang 20A Double Pole Rocker + Neon 1 gang 45A Double Pole Red Rocker + Neon 1 gang 45A Double Pole Red Rocker + Neon + 13A Switched Socket	86 x 86 86 x 86 145 x 86	25 35 35
Connection Units 	1 gang 13A Fused Spur, Double Pole + Neon 1 gang 13A Fuse + Red Neon Halo	86 x 86 86 x 86	35 35
Push On/Off Resistive Dimmers 	1 gang 2 way 400W 2 gang 2 way 400W 3 gang 2 way 400W 4 gang 2 way 300W (Max. wattage per gang 300 watts) 1 gang 2 way 600W 1 gang 2 way 1000W	Note: When using Mains Voltage Halogen Lamps - Dimmers should be de-rated by 25% 86 x 86 86 x 86 145 x 86 145 x 86 86 x 86 145 x 86	35 35 35 35 35 35
Push On/Off Inductive Dimmers 	1 gang 2 way 200VA 1 gang 2 way 300VA	86 x 86 86 x 86	35 35
NEW Trailing Edge Push On/Off Dimmers 	1 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.) 2 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.) 3 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.) 4 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	Note: When using wire wound Inductive Load Transformers - Maximum rating is 210VA 88 x 88 88 x 88 146 x 86 146 x 86	35 35 35 35
NEW Trailing Edge Touch Master Multi-way Dimmers 	1 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.) 2 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.) 3 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.) 4 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)	Note: When using wire wound Inductive Load Transformers - Maximum rating is 210VA 88 x 88 88 x 88 146 x 86 146 x 86	35 35 35 35
NEW Touch Slave Controllers 	1 gang Multi-way 2 gang Multi-way 3 gang Multi-way 4 gang Multi-way	Note: To only be used with Touch Master Dimmers 88 x 88 88 x 88 146 x 86 146 x 86	35 35 35 35
Blanking Plates 	Single Blank Plate Double Blank Plate	86 x 86 145 x 86	35 35



British Standard

	Bright Chrome		Polished Brass		Satin B
	Bright Chrome/ White Inserts	Bright Chrome/ Black Inserts	Polished Brass/ Black Inserts	Polished Brass/ White Inserts	Satin Brass/ Black Inserts
					
	Order Code	Order Code	Order Code	Order Code	Order Code
BS EN 60669-1	77C R21 BC/WH	77C R21 BC/BL	71C R21 PB/BL	71C R21 PB/WH	72C R21 SB/BL
BS EN 60669-1	77C R22 BC/WH	77C R22 BC/BL	71C R22 PB/BL	71C R22 PB/WH	72C R22 SB/BL
BS EN 60669-1	77C R23 BC/WH	77C R23 BC/BL	71C R23 PB/BL	71C R23 PB/WH	72C R23 SB/BL
BS EN 60669-1	77C R24 BC/WH	77C R24 BC/BL	71C R24 PB/BL	71C R24 PB/WH	72C R24 SB/BL
BS EN 60669-1	77C R26 BC/WH	77C R26 BC/BL	71C R26 PB/BL	71C R26 PB/WH	72C R26 SB/BL
BS EN 60669-1	77C R31 BC/WH	77C R31 BC/BL	71C R31 PB/BL	71C R31 PB/WH	72C R31 SB/BL
BS EN 60669-1	77C R32 BC/WH	77C R32 BC/BL	71C R32 PB/BL	71C R32 PB/WH	72C R32 SB/BL
BS EN 60669-1	77C BCP BC/WH	77C BCP BC/BL	71C BCP PB/BL	71C BCP PB/WH	72C BCP SB/BL
BS EN 60669-1	77C TP WH	77C TP BL	71C TP BL	71C TP WH	72C TP BL
BS EN 60669-1	77C R21/20 BC/WH	77C R21/20 BC/BL	71C R21/20 PB/BL	71C R21/20 PB/WH	72C R21/20 SB/BL
BS EN 60669-1	77C R22/20 BC/WH	77C R22/20 BC/BL	71C R22/20 PB/BL	71C R22/20 PB/WH	72C R22/20 SB/BL
BS EN 60669-1	77C R23/20 BC/WH	77C R23/20 BC/BL	71C R23/20 PB/BL	71C R23/20 PB/WH	72C R23/20 SB/BL
BS EN 60669-1	77C R24/20 BC/WH	77C R24/20 BC/BL	71C R24/20 PB/BL	71C R24/20 PB/WH	72C R24/20 SB/BL
BS EN 60669-1	77C R31/20 BC/WH	77C R31/20 BC/BL	71C R31/20 PB/BL	71C R31/20 PB/WH	72C R31/20 SB/BL
BS EN 60669-1	77C R32/20 BC/WH	77C R32/20 BC/BL	71C R32/20 PB/BL	71C R32/20 PB/WH	72C R32/20 SB/BL
BS EN 60669-1		77C S21		71C S21	72C S21
BS EN 60669-1		77C S22		71C S22	72C S22
BS EN 60669-1		77C S23		71C S23	72C S23
BS EN 60669-1		77C S24		71C S24	72C S24
BS EN 60669-1		77C S31		71C S31	72C S31
BS EN 60669-1	77C K21 WH	77C K21 BL	71C K21 BL	71C K21 WH	72C K21 BL
BS EN 60669-1	77C K21ELT WH	77C K21ELT BL	71C K21ELT BL	71C K21ELT WH	72C K21ELT BL
BS EN 60669-2-3	77C C11 BC/WH	77C C11 BC/BL	71C C11 PB/BL	71C C11 PB/WH	72C C11 SB/BL
BS 1363	77C SS1 BC/WH	77C SS1 BC/BL	71C SS1 PB/BL	71C SS1 PB/WH	72C SS1 SB/BL
BS 1363	77C SS2 BC/WH	77C SS2 BC/BL	71C SS2 PB/BL	71C SS2 PB/WH	72C SS2 SB/BL
BS 546	77C US2 WH	77C US2 BL	71C US2 BL	71C US2 WH	72C US2 BL
BS 546	77C US5 WH	77C US5 BL	71C US5 BL	71C US5 WH	72C US5 BL
BS EN 61558-BS 4573	77C SHS WH	77C SHS BL	71C SHS BL	71C SHS WH	72C SHS BL
	77C TV WH	77C TV BL	71C TV BL	71C TV WH	72C TV BL
	77C TVFM WH	77C TVFM BL	71C TVFM BL	71C TVFM WH	72C TVFM BL
	77C TVI WH	77C TVI BL	71C TVI BL	71C TVI WH	72C TVI BL
	77C TV+SAT WH	77C TV+SAT BL	71C TV+SAT BL	71C TV+SAT WH	72C TV+SAT BL
	77C SAT WH	77C SAT BL	71C SAT BL	71C SAT WH	72C SAT BL
	77C SATI WH	77C SATI BL	71C SATI BL	71C C SATI WH	72C SATI BL
	77C DGTRI WH	77C DGTRI BL	71C DGTRI BL	71C DGTRI WH	72C DGTRI BL
	77C DGENT+TVF+TCS WH	77C DGENT+TVF+TCS BL	71C DGENT+TVF+TCS BL	71C DGENT+TVF+TCS WH	72C DGENT+TVF+TCS BL
	77C DGENT WH	77C DGENT BL	71C DGENT BL	71C DGENT WH	72C DGENT BL
	77C DGTVF WH	77C DGTVF BL	71C DGTVF BL	71C DGTVF WH	72C DGTVF BL
	77C DGTVM WH	77C DGTVM BL	71C DGTVM BL	71C DGTVM WH	72C DGTVM BL
	77C DGSAT WH	77C DGSAT BL	71C DGSAT BL	71C DGSAT WH	72C DGSAT BL
	77C TCM WH	77C TCM BL	71C TCM BL	71CTCM WH	72C TCM BL
	77C TCS WH	77C TCS BL	71C TCS BL	71C TCS WH	72C TCS BL
	77C RJ12 WH	77C RJ12 BL	71C RJ12 BL	71C RJ12 WH	72C RJ12 BL
	77C RJ12/2 WH	77C RJ12/2 BL	71C RJ12/2 BL	71C RJ12/2 WH	72C RJ12/2 BL
	77C RJ45 WH	77C RJ45 BL	71C RJ45 BL	71C RJ45 WH	72C RJ45 BL
	77C RJ45/2 WH	77C RJ45/2 BL	71C RJ45/2 BL	71C RJ45/2 WH	72C RJ45/2 BL
BS EN 60669-1	77C DPN BC/WH	77C DPN BC/BL	71C DPN PB/BL	71C DPN PB/WH	72C DPN SB/BL
BS EN 60669-1	77C 45DPN WH	77C 45DPN BL	71C 45DPN BL	71C 45DPN WH	72C 45DPN BL
BS 4177	77C 45DPNSS1 BC/WH	77C 45DPNSS1 BC/BL	71C 45DPNSS1 PB/BL	71C 45DPNSS1 PB/WH	72C 45DPNSS1 SB/BL
BS 1363	77C SPN BC/WH	77C SPN BC/BL	71C SPN PB/BL	71C SPN PB/WH	72C SPN SB/BL
BS 5733 Supplied with fuse link to BS 1362		77C FN BC		71C FN PB	72C FN
BS EN 60669-2-1		77C P1X400		71C P1X400	72C P1X
BS EN 60669-2-1		77C P2X400		71C P2X400	72C P2X
BS EN 60669-2-1		77C P3X400		71C P3X400	72C P3X
BS EN 60669-2-1		77C P4X400		71C P4X400	72C P4X
BS 5518		77C P1X600		71C P1X600	72C P1X
		77C P1X1000		71C P1X1000	72C P1X
BS 5518		77C P1X200VA		71C P1X200VA	72C P1X
BS 5518		77C P1X300VA		71C P1X300VA	72C P1X
BS EN 60669-2-1		77C P1XTE25		71C P1XTE25	72C P1X
BS EN 60669-2-1		77C P2XTE25		71C P2XTE25	72C P2X
BS EN 60669-2-1		77C P3XTE25		71C P3XTE25	72C P3X
BS EN 60669-2-1		77C P4XTE25		71C P4XTE25	72C P4X
BS EN 60669-2-1	77C 1XTM25 WH	77C 1XTM25 BL	71C 1XTM25 BL	71C 1XTM25 WH	72C 1XTM25 BL
BS EN 60669-2-1	77C 2XTM25 WH	77C 2XTM25 BL	71C 2XTM25 BL	71C 2XTM25 WH	72C 2XTM25 BL
BS EN 60669-2-1	77C 3XTM25 WH	77C 3XTM25 BL	71C 3XTM25 BL	71C 3XTM25 WH	72C 3XTM25 BL
BS EN 60669-2-1	77C 4XTM25 WH	77C 4XTM25 BL	71C 4XTM25 BL	71C 4XTM25 WH	72C 4XTM25 BL
BS EN 60669-2-1	77C 1XTS WH	77C 1XTS BL	71C 1XTS BL	71C 1XTS WH	72C 1XTS BL
BS EN 60669-2-1	77C 2XTS WH	77C 2XTS BL	71C 2XTS BL	71C 2XTS WH	72C 2XTS BL
BS EN 60669-2-1	77C 3XTS WH	77C 3XTS BL	71C 3XTS BL	71C 3XTS WH	72C 3XTS BL
BS EN 60669-2-1	77C 4XTS WH	77C 4XTS BL	71C 4XTS BL	71C 4XTS WH	72C 4XTS BL
		77C BPS		71C BPS	72C BPS
		77C BPD		71C BPD	72C BPD

Satin Brass Satin Brass/ White Inserts	Antique Brass Antique Brass/ Black Inserts	Satin Stainless Finish Satin Stainless Finish/ White Inserts Satin Stainless Finish/ Black Inserts		Black Nickel Black Nickel/ Black Inserts
Order Code	Order Code	Order Code	Order Code	Order Code
72C R21 SB/WH 72C R22 SB/WH 72C R23 SB/WH 72C R24 SB/WH 72C R26 SB/WH 72C R31 SB/WH 72C R32 SB/WH 72C BCP SB/WH 72C TP WH 72C R21/20 SB/WH 72C R22/20 SB/WH 72C R23/20 SB/WH 72C R24/20 SB/WH 72C R31/20 SB/WH 72C R32/20 SB/WH	79C R21 AB/BL 79C R22 AB/BL 79C R23 AB/BL 79C R24 AB/BL 79C R26 AB/BL 79C R31 AB/BL 79C R32 AB/BL 79C BCP AB/BL 79C TP BL 79C R21/20 AB/BL 79C R22/20 AB/BL 79C R23/20 AB/BL 79C R24/20 AB/BL 79C R31/20 AB/BL 79C R32/20 AB/BL	74C R21 SS/WH 74C R22 SS/WH 74C R23 SS/WH 74C R24 SS/WH 74C R26 SS/WH 74C R31 SS/WH 74C R32 SS/WH 74C BCP SS/WH 74C TP WH 74C R21/20 SS/WH 74C R22/20 SS/WH 74C R23/20 SS/WH 74C R24/20 SS/WH 74C R31/20 SS/WH 74C R32/20 SS/WH	74C R21 SS/BL 74C R22 SS/BL 74C R23 SS/BL 74C R24 SS/BL 74C R26 SS/BL 74C R31 SS/BL 74C R32 SS/BL 74C BCP SS/BL 74C TP BL 74C R21/20 SS/BL 74C R22/20 SS/BL 74C R23/20 SS/BL 74C R24/20 SS/BL 74C R31/20 SS/BL 74C R32/20 SS/BL	78C R21 BK/BL 78C R22 BK/BL 78C R23 BK/BL 78C R24 BK/BL 78C R26 BK/BL 78C R31 BK/BL 78C R32 BK/BL 78C BCP BK/BL 78C TP BL 78C R21/20 BK/BL 78C R22/20 BK/BL 78C R23/20 BK/BL 78C R24/20 BK/BL 78C R31/20 BK/BL 78C R32/20 BK/BL
72C S21 72C S22 72C S23 72C S24 72C S31	79C S21 79C S22 79C S23 79C S24 79C S31		74C S21 74C S22 74C S23 74C S24 74C S31	78C S21 78C S22 78C S23 78C S24 78C S31
72C K21 WH 72C K21ELT WH	79C K21 BL 79C K21ELT BL	74C K21 WH 74C K21ELT WH	74C K21 BL 74C K21ELT BL	78C K21 BL 78C K21ELT BL
72C C11 SB/WH	79C C11 AB/BL	74C C11 SS/WH	74C C11 SS/BL	78C C11 BK/BL
72C SS1 SB/WH 72C SS2 SB/WH 72C US2 WH 72C US5 WH 72C SHS WH	79C SS1 AB/BL 79C SS2 AB/BL 79C US2 BL 79C US5 BL 79C SHS BL	74C SS1 SS/WH 74C SS2 SS/WH 74C US2 WH 74C US5 WH 74C SHS WH	74C SS1 SS/BL 74C SS2 SS/BL 74C US2 BL 74C US5 BL 74C SHS BL	78C SS1 BK/BL 78C SS2 BK/BL 78C US2 BL 78C US5 BL 78C SHS BL
72C TV WH 72C TVFM WH 72C TVI WH 72C TV+SAT WH 72C SAT WH 72C SATI WH	79C TV BL 79C TVFM BL 79C TVI BL 79C TV+SAT BL 79C SAT BL 79C SATI BL	74C TV WH 74C TVFM WH 74C TVI WH 74C TV+SAT WH 74C SAT WH 74C SATI WH	74C TV BL 74C TVFM BL 74C TVI BL 74C TV+SAT BL 74C SAT BL 74C SATI BL	78C TV BL 78C TVFM BL 78C TVI BL 78C TV+SAT BL 78C SAT BL 78C SATI BL
72C DGTRI WH 72C DGENT+TVF+TCS WH 72C DGENT WH 72C DGTVF WH 72C DGTVM WH 72C DGSAT WH	79C DGTRI BL 79C DGENT+TVF+TCS BL 79C DGENT BL 79C DGTVF BL 79C DGTVM BL 79C DGSAT BL	74C DGTRI WH 74C DGENT+TVF+TCS WH 74C DGENT WH 74C DGTVF WH 74C DGTVM WH 74C DGSAT WH	74C DGTRI BL 74C DGENT+TVF+TCS BL 74C DGENT BL 74C DGTVF BL 74C DGTVM BL 74C DGSAT BL	78C DGTRI BL 78C DGENT+TVF+TCS BL 78C DGENT BL 78C DGTVF BL 78C DGTVM BL 78C DGSAT BL
72C TCM WH 72C TCS WH 72C RJ12 WH 72C RJ12/2 WH 72C RJ45 WH 72C RJ45/2 WH	79C TCM BL 79C TCS BL 79C RJ12 BL 79C RJ12/2 BL 79C RJ45 BL 79C RJ45/2 BL	74C TCM WH 74C TCS WH 74C RJ12 WH 74C RJ12/2 WH 74C RJ45 WH 74C RJ45/2 WH	74C TCM BL 74C TCS BL 74C RJ12 BL 74C RJ12/2 BL 74C RJ45 BL 74C RJ45/2 BL	78C TCM BL 78C TCS BL 78C RJ12 BL 78C RJ12/2 BL 78C RJ45 BL 78C RJ45/2 BL
72C DPN SB/WH 72C 45DPN WH 72C 45DPNSS1 SB/WH	79C DPN AB/BL 79C 45DPN BL 79C 45DPNSS1 AB/BL	74C DPN SS/WH 74C 45DPN WH 74C 45DPNSS1 SS/WH	74C DPN SS/BL 74C 45DPN BL 74C 45DPNSS1 SS/BL	78C DPN BK/BL 78C 45DPN BL 78C 45DPNSS1 BK/BL
72C SPN SB/WH 72C FN SB	79C SPN AB/BL 79C FN AB	74C SPN SS/WH	74C SPN SS/BL 74C FN SS	78C SPN BK/BL 78C FN BK
72C P1X400 72C P2X400 72C P3X400 72C P4X400 72C P1X600 72C P1X1000	79C P1X400 79C P2X400 79C P3X400 79C P4X400 79C P1X600 79C P1X1000		74C P1X400 74C P2X400 74C P3X400 74C P4X400 74C P1X600 74C P1X1000	78C P1X400 78C P2X400 78C P3X400 78C P4X400 78C P1X600 78C P1X1000
72C P1X200VA 72C P1X300VA	79C P1X200VA 79C P1X300VA		74C P1X200VA 74C P1X300VA	78C P1X200VA 78C P1X300VA
72C P1XTE25 72C P2XTE25 72C P3XTE25 72C P4XTE25	79C P1XTE25 79C P2XTE25 79C P3XTE25 79C P4XTE25		74C P1XTE25 74C P2XTE25 74C P3XTE25 74C P4XTE25	78C P1XTE25 78C P2XTE25 78C P3XTE25 78C P4XTE25
72C 1XTM25 WH 72C 2XTM25 WH 72C 3XTM25 WH 72C 4XTM25 WH	79C 1XTM25 BL 79C 2XTM25 BL 79C 3XTM25 BL 79C 4XTM25 BL	74C 1XTM25 WH 74C 2XTM25 WH 74C 3XTM25 WH 74C 4XTM25 WH	74C 1XTM25 BL 74C 2XTM25 BL 74C 3XTM25 BL 74C 4XTM25 BL	78C 1XTM25 BL 78C 2XTM25 BL 78C 3XTM25 BL 78C 4XTM25 BL
72C 1XTS WH 72C 2XTS WH 72C 3XTS WH 72C 4XTS WH	79C 1XTS BL 79C 2XTS BL 79C 3XTS BL 79C 4XTS BL	74C 1XTS WH 74C 2XTS WH 74C 3XTS WH 74C 4XTS WH	74C 1XTS BL 74C 2XTS BL 74C 3XTS BL 74C 4XTS BL	78C 1XTM25 BL 78C 2XTM25 BL 78C 3XTM25 BL 78C 4XTM25 BL
72C BPS 72C BPD	79C BPS 79C BPD		74C BPS 74C BPD	78C BPS 78C BPD



exclusive design...

Super slim with soft rounded edges, the all NEW HARTLAND CFX® lends dignity to its surroundings. Patented CFX* concealed fixing system, affords seamless styling and sophistication.

exclusive finishes...

The finest materials and production standards are employed to produce a fashion conscious slim plate in a choice of six superb finishes.



exclusive choice...

The comprehensive range of accessories gives a limitless choice in meeting any project constraints a designer may be working to.

MORE WINNERS
from Hamilton

Hartland CFX[®]

Concealed Fixing Accessories on Stylish Super Slim Plates



Other products available from the Hamilton Group

- Linea-CFX Concealed Fixing Collection
- Grid-It Grid Fix Accessories
- 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
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 www.hamilton-litestat.com



BS EN ISO 9001:2000
CERT NO. FM11238



Patents: Hartland CFX R21 Design: 3023446, Hartland CFX SS2 Design: 3023445

E & OE HARTLANDCFX 06/08