

Hamilton® Hartland CFX® Colours

Concealed Fixing Accessories on glossy Colour Slim Plates

The Hartland CFX® Colours range will enhance any surrounding and its patented concealed fixing system affords seamless styling and sophistication. It has a sleek finish that is attractive and tactile, whilst the practical robust plastic provides a lower priced alternative to the metal designs.

- A member of the Hartland 'family'
- Practical, robust plastic
- Concealed fixing
- Comprehensive range of electrical accessories
- Further flexibility for the cost-conscious designer
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



7WC TCM W



7WC C11 WH-W



7WC R22 WH-W



7RC K21 WH-W



7RC R23 WH-W



7BC 45N B



Hamilton® *fashion, finish, function and flexibility*











Hamilton® Hartland CFX® Colours

Concealed Fixing Rocker Switches on Colour Plates

7-C RANGE

 7WC R21 WH-W Insert and Surround Colour		 1 gang 10AX 2 way Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	 2 gang 10AX 2 way Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	 3 gang 10AX 2 way Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	 4 gang 10AX 2 way Rocker Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	 1 gang 10AX Intermediate Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R31 Product Code	 1 gang 10A Triple Pole Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TP Product Code
Plate Colour	White Plastic	7WC R21 WH-W	7WC R22 WH-W	7WC R23 WH-W	7WC R24 WH-W	7WC R31 WH-W	7WC TP WH-W
 White Plastic	White Plastic						
 Black Plastic	Black Plastic	7BC R21 BL-B	7BC R22 BL-B	7BC R23 BL-B	7BC R24 BL-B	7BC R31 BL-B	7BC TP BL-B
 Red Plastic	White Plastic	7RC R21 WH-W	7RC R22 WH-W	7RC R23 WH-W	7RC R24 WH-W	7RC R31 WH-W	7RC TP WH-W
 Red Plastic	Black Plastic	7RC R21 BL-B	7RC R22 BL-B	7RC R23 BL-B	7RC R24 BL-B	7RC R31 BL-B	7RC TP BL-B

Concealed Fixing Rocker Switches on Colour Plates

 7BC R222 BL-B Insert and Surround Colour		 1 gang 20AX 2 way Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R212 Product Code	 2 gang 20AX 2 way Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R222 Product Code	 3 gang 20AX 2 way Rocker Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R232 Product Code	 4 gang 20AX 2 way Rocker Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R242 Product Code	 1 gang 20AX Intermediate Rocker Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R312 Product Code
Plate Colour	White Plastic	7WC R212 WH-W	7WC R222 WH-W	7WC R232 WH-W	7WC R242 WH-W	7WC R312 WH-W
 White Plastic	White Plastic					
 Black Plastic	Black Plastic	7BC R212 BL-B	7BC R222 BL-B	7BC R232 BL-B	7BC R242 BL-B	7BC R312 BL-B
 Red Plastic	White Plastic	7RC R212 WH-W	7RC R222 WH-W	7RC R232 WH-W	7RC R242 WH-W	7RC R312 WH-W
 Red Plastic	Black Plastic	7RC R212 BL-B	7RC R222 BL-B	7RC R232 BL-B	7RC R242 BL-B	7RC R312 BL-B

Hartland CFX R21 is a UK Registered Design Certificate No. 302446
 Hartland CFX SS2 is a UK Registered Design Certificate No. 302445

Hartland CFX R21 is a Chinese Registered Design Certificate No. 605758
 Hartland CFX SS2 is a Chinese Registered Design Certificate No. 659289

Hamilton® Hartland CFX® Colours

Concealed Fixing Key Switches on Colour Plates



7RC K21 W



1 gang 20AX Key Switch

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **K21**

Product Code

Plate Colour **Insert and Surround Colour**

White Plastic **White Plastic** 7WC K21 W



Black Plastic **Black Plastic** 7BC K21 B



Red Plastic **White Plastic** 7RC K21 W



Red Plastic **Black Plastic** 7RC K21 B



Concealed Fixing Hotel Card Switches with LED on Colour Plates



7WC C11 WH-W



1 gang 10A (6AX) On/Off with Blue LED Locator

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **C11**

Product Code



1 gang 12-24V AC/DC +/- 10% On/Off with Blue LED Locator (Suitable for KNX BUS System)

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **CKNX**

Product Code

Plate Colour **Insert and Surround Colour**

White Plastic **White Plastic** 7WC C11 WH-W



Black Plastic **Black Plastic** 7BC C11 BL-B



Red Plastic **White Plastic** 7RC C11 WH-W



Red Plastic **Black Plastic** 7RC C11 BL-B



Concealed Fixing Power Sockets on Colour Plates



7WC SS2 WH-W



1 gang 13A Double Pole Switched Socket

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SS1**

Product Code



2 gang 13A Double Pole Unswitched Socket

Nominal Plate Size: 145 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SS2**

Product Code



1 gang 5A Unswitched Socket

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **US5**

Product Code



1 gang 16A German Unswitched Socket

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 47 mm

Technical Insert Reference: **6126**

Product Code



1 gang 15A American Unswitched Socket

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **5258**

Product Code



2 gang 15A American Unswitched Socket

Nominal Plate Size: 145 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **5320**

Product Code



Shaver Dual Voltage Unswitched Socket

Nominal Plate Size: 86 x 145 mm

Min. Wall Box Depth: 47 mm

Technical Insert Reference: **SHS**

Product Code

Plate Colour **Insert and Surround Colour**

White Plastic **White Plastic** 7WC SS1 WH-W 7WC SS2 WH-W 7WC US5 W 7WC 6126 W 7WC 5258 W 7WC 5320 W 7WC SHS W



Black Plastic **Black Plastic** 7BC SS1 BL-B 7BC SS2 BL-B 7BC US5 B 7BC 6126 B 7BC 5258 B 7BC 5320 B 7BC SHS B



Red Plastic **White Plastic** 7RC SS1 WH-W 7RC SS2 WH-W 7RC US5 W 7RC 6126 W 7RC 5258 W 7RC 5320 W 7RC SHS W



Red Plastic **Black Plastic** 7RC SS1 BL-B 7RC SS2 BL-B 7RC US5 B 7RC 6126 B 7RC 5258 B 7RC 5320 B 7RC SHS B



Hamilton® Hartland CFX® Colours

Concealed Fixing USB Power Sockets on Colour Plates

Concealed Fixing Double Pole Switches on Colour Plates

7-C RANGE



7RC USB99 W

2 gang 13A Unswitched Socket + 2 x USB Charging Points

Nominal Plate Size: 145 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **USB99**

Plate Colour **Insert Colour**

White Plastic **White Plastic**



7WC USB99 W

Black Plastic **Black Plastic**



7BC USB99 B

Red Plastic **White Plastic**



7RC USB99 W

Red Plastic **Black Plastic**



7RC USB99 B



7WC 45N WH-W



1 gang 20AX Double Pole Rocker + Neon

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **DPN**

Product Code



1 gang 45A Double Pole Red Rocker + Neon

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **45N**

Product Code



45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size: 145 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **45SS1**

Product Code

Plate Colour **Insert Colour** **Surround Colour**

White Plastic **White Plastic** **White**
Red Plastic **Red Plastic** **White**



7WC DPN WH-W
-

-
7WC 45N W

7WC 45SS1 WH-W
-

Black Plastic **Black Plastic** **Black**
Red Plastic **Red Plastic** **Black**



7BC DPN BL-B
-

-
7BC 45N B

7BC 45SS1 BL-B
-

Red Plastic **White Plastic** **White**
Red Plastic **Red Plastic** **White**



7RC DPN WH-W
-

-
7RC 45N W

7RC 45SS1 WH-W
-

Red Plastic **Black Plastic** **Black**
Red Plastic **Red Plastic** **Black**



7RC DPN BL-B
-

-
7RC 45N B

7RC 45SS1 BL-B
-

Concealed Fixing Television Coaxial Sockets on Colour Plates



7BC TV B



1 gang Non Isolated TV 1 In/1 Out

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TV**

Product Code



Isolated TV/FM Diplexer 1 In/2 Out

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TVFM**

Product Code



1 gang Isolated TV 1 In/1 Out

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TVI**

Product Code



2 gang Non Isolated TV + Satellite 2 In/2 Out

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **TVSAT**

Product Code



1 gang Non Isolated Satellite

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SATN**

Product Code



1 gang Isolated Satellite

Nominal Plate

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SATI**

Product Code

Plate Colour **Insert Colour**

White Plastic **White Plastic**



7WC TV W

7WC TVFM W

7WC TVI W

7WC TVSAT W

7WC SATN W

7WC SATI W

Black Plastic **Black Plastic**



7BC TV B

7BC TVFM B

7BC TVI B

7BC TVSAT B

7BC SATN B

7BC SATI B

Red Plastic **White Plastic**



7RC TV W

7RC TVFM W

7RC TVI W

7RC TVSAT W

7RC SATN W

7RC SATI W

Red Plastic **Black Plastic**



7RC TV B

7RC TVFM B

7RC TVI B

7RC TVSAT B

7RC SATN B

7RC SATI B

Hamilton® Hartland CFX® Colours

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible on Colour Plates



7RC DENT W



Plate Colour	Insert Colour	Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTRID Product Code	1 gang Non Isolated TV (Female) Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVF Product Code	1 gang Non Isolated TV (Male) Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVM Product Code	1 gang Non Isolated Satellite Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: DSAT+ Product Code
White Plastic	White Plastic	7WC DTRID W	7WC DTVF W	7WC DTVM W	7WC DSAT W	7WC DENT W	7WC DSAT+ W
Black Plastic	Black Plastic	7BC DTRID B	7BC DTVF B	7BC DTVM B	7BC DSAT B	7BC DENT B	7BC DSAT+ B
Red Plastic	White Plastic	7RC DTRID W	7RC DTVF W	7RC DTVM W	7RC DSAT W	7RC DENT W	7RC DSAT+ W
Red Plastic	Black Plastic	7RC DTRID B	7RC DTVF B	7RC DTVM B	7RC DSAT B	7RC DENT B	7RC DSAT+ B

Concealed Fixing Telephone & Data Outlets on Colour Plates



7WC J45 W



Plate Colour	Insert Colour	1 gang Telephone Master Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 2J45 Product Code
White Plastic	White Plastic	7WC TCM W	7WC TCS W	7WC J12 W	7WC 2J12 W	7WC J45 W	7WC 2J45 W
Black Plastic	Black Plastic	7BC TCM B	7BC TCS B	7BC J12 B	7BC 2J12 B	7BC J45 B	7BC 2J45 B
Red Plastic	White Plastic	7RC TCM W	7RC TCS W	7RC J12 W	7RC 2J12 W	7RC J45 W	7RC 2J45 W
Red Plastic	Black Plastic	7RC TCM B	7RC TCS B	7RC J12 B	7RC 2J12 B	7RC J45 B	7RC 2J45 B

Concealed Fixing Connection Units on Colour Plates



7RC SPN WH-W



1 gang 13A Double Pole Fused Spur + Neon

Nominal Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: SPN
Product Code

Plate Colour	Insert and Surround Colour	Product Code
White Plastic	White Plastic	7WC SPN WH-W
Black Plastic	Black Plastic	7BC SPN BL-B
Red Plastic	White Plastic	7RC SPN WH-W
Red Plastic	Black Plastic	7RC SPN BL-B



7BC FN R



1 gang 13A Fuse with Red Neon Halo
Nominal Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: FN
Product Code

Plate Colour	Insert Colour	Surround Colour	Product Code
White Plastic	White Plastic	Red Halo	7WC FN WH-R
Black Plastic	Black Plastic	Red Halo	7BC FN BL-R
Red Plastic	White Plastic	Red Halo	7RC FN WH-R
Red Plastic	Black Plastic	Red Halo	7RC FN BL-R

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers on Colour Plates

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



7WC 1X40 WH



1 gang 400W 2 way Dimmer

Nominal Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 1X40
Product Code

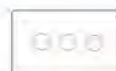
Plate Colour	Insert Colour	Product Code
White Plastic	White Plastic	7WC 1X40 WH
Black Plastic	Black Plastic	7BC 1X40 BL
Red Plastic	White Plastic	7RC 1X40 WH
Red Plastic	Black Plastic	7RC 1X40 BL



2 gang 400W 2 way (Max. 300 watts per gang) Dimmer

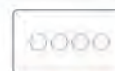
Nominal Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 2X40
Product Code

Plate Colour	Insert Colour	Product Code
White Plastic	White Plastic	7WC 2X40 WH
Black Plastic	Black Plastic	7BC 2X40 BL
Red Plastic	White Plastic	7RC 2X40 WH
Red Plastic	Black Plastic	7RC 2X40 BL



3 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nominal Plate Size: 145 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: P3X40
Product Code



4 gang 400W 2 way (Max. 250 watts per gang) Dimmer

Nominal Plate Size: 145 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: P4X40
Product Code

Hamilton® Hartland CFX® Colours

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers on Colour Plates



7RC 1X2V WH
Insert Colour

Plate Colour	Insert Colour	1 gang 200VA 2 way Dimmer Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	1 gang 300VA 2 way Dimmer Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
White Plastic	White Plastic	7WC 1X2V WH	7WC 1X3V WH
Black Plastic	Black Plastic	7BC 1X2V BL	7BC 1X3V BL
Red Plastic	White Plastic	7RC 1X2V WH	7RC 1X3V WH
Red Plastic	Black Plastic	7RC 1X2V BL	7RC 1X3V BL

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

Concealed Fixing Trailing Edge Push On/Off Dimmers on Colour Plates

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

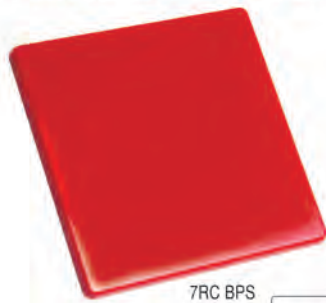


7BC 2XTE BL

Plate Colour	Insert Colour	1 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1XTE Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2XTE Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 3XTE Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 4XTE Product Code
White Plastic	White Plastic	7WC 1XTE WH	7WC 2XTE WH	7WC 3XTE WH	7WC 4XTE WH
Black Plastic	Black Plastic	7BC 1XTE BL	7BC 2XTE BL	7BC 3XTE BL	7BC 4XTE BL
Red Plastic	White Plastic	7RC 1XTE WH	7RC 2XTE WH	7RC 3XTE WH	7RC 4XTE WH
Red Plastic	Black Plastic	7RC 1XTE BL	7RC 2XTE BL	7RC 3XTE BL	7RC 4XTE BL

Hamilton® Hartland CFX® Colours

Concealed Fixing Colour Blank Plates



7RC BPS



Plate Colour	Single Blank Plate Nominal Plate Size: 86 x 86 mm Technical Insert Reference: BPS Product Code	Double Blank Plate Nominal Plate Size: 145 x 86 mm Technical Insert Reference: BPD Product Code
White Plastic 	7WC BPS	7WC BPD
Black Plastic 	7BC BPS	7BC BPD
Red Plastic 	7RC BPS	7RC BPD




Concealed Fixing Colour EuroFix Plates complete with Fixing Grid



7WC EURO2



Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.

Plate Colour	2 Module EuroFix Plate Nominal Plate Size: 86 x 86 mm Technical Insert Reference: EURO2 Aperture: 50 x 50 mm Product Code	4 Module EuroFix Plate Nominal Plate Size: 145 x 86 mm Technical Insert Reference: EURO4 Aperture: 100 x 50 mm Product Code
White Plastic 	7WC EURO2	7WC EURO4
Black Plastic 	7BC EURO2	7BC EURO4
Red Plastic 	7RC EURO2	7RC EURO4

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



7WC 2GP



Plate Colour	1 gang Aperture Grid Fix Nominal Plate Size: 86 x 86 mm Technical Insert Reference: 1GP Product Code	2 gang Aperture Grid Fix Nominal Plate Size: 86 x 86 mm Technical Insert Reference: 2GP Product Code	3 gang Aperture Grid Fix Nominal Plate Size: 145 x 86 mm Technical Insert Reference: 3GP Product Code	4 gang Aperture Grid Fix Nominal Plate Size: 145 x 86 mm Technical Insert Reference: 4GP Product Code
White Plastic 	7WC 1GP	7WC 2GP	7WC 3GP	7WC 4GP
Black Plastic 	7BC 1GP	7BC 2GP	7BC 3GP	7BC 4GP
Red Plastic 	7RC 1GP	7RC 2GP	7RC 3GP	7RC 4GP