



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

The WOODS & BLOOMSBURY Collection



Hamilton[®]
for excellence and elegance

The WOODS Collection

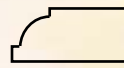
Four Natural Wood Plinth Finishes with a choice of Ovolo or Chamfered Edge. Accessories Finish available in Polished Brass, Bright Chrome or Satin Chrome with either Back or White Insert Surround or Antique Brass with Black Surround

When ordering; the Product Number is made up from the following component codes to identify the exact electrical accessory required.

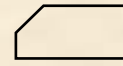
As an example; to order a Woods Polished Brass 1 gang 2 way 10AX Rocker Switch with a Black surround on a Light Oak Ovolo Edged Plinth, the Product Number would be:

Product Code	Plinth Shape	Wood Finish Code	Accessory Code	Accessory Finish	Accessory Surround Colour
W	O	L	R21	1	B
Woods	Ovolo Edge	Light Oak	1 gang Rocker Switch	Polished Brass	Black
	C				W
	If Chamfered Plinth Edge is required				If White Surround is required

Hardwood Plinths: 13.5 mm Thick.



Ovolo Edge



Chamfered Edge

	Light Oak		Medium Oak		Dark Oak		Antique Mahogany Finish	
	Black Surround	White Surround	Black Surround	White Surround	Black Surround	White Surround	Black Surround	White Surround
Polished Brass								
Bright Chrome								
Satin Chrome								
Antique Brass		N/A		N/A		N/A		N/A



WOL R21 1B



WCM R23 9B



WOD SS1 1B



WOA T21 1



WOL 2XTE 7



WOM SPN 6B



WCD R21 1B



WOA U5 B

All illustrations, diagrams and colour photographs are reproduced within the limitations of reproduction and printing process and are not binding.

The WOODS Collection

* Plinth codes below are with an Ovolo Edge, to order with a **Chamfered Edge** replace the "O" with a "C".
eg. WCL R21 B.

Accessory codes listed below are with Black Surrounds, Polished Brass, Bright Chrome and Satin Chrome finish accessories can also be supplied with **White Surrounds**.

To order replace the "B" with a "W".
eg. WOL R21 W.

Antique Brass finish accessories are only available with Black Surrounds.



WOL SS2 7W

		Dimensions ± 1mm w x h	Min. Wall Box Depth mm	Polished Brass Black Surround	Bright Chrome Black Surround	Satin Chrome Black Surround	Antique Brass Black Surround	
A = Amps W = Watts								
Rocker Switches		1 gang 2 way 10AX 2 gang 2 way 10AX 3 gang 2 way 10AX 4 gang 2 way 10AX 6 gang 2 way 10AX 1 gang Intermediate 10AX 1 gang 10A Triple Pole	88 x 88 88 x 88 88 x 88 146 x 88 146 x 88 88 x 88 88 x 88	25 25 25 25 25 25 25	WOL R21 1B WOL R22 1B WOL R23 1B WOL R24 1B WOL R26 1B WOL R31 1B WOL TP 1B	WOL R21 7B WOL R22 7B WOL R23 7B WOL R24 7B WOL R26 7B WOL R31 7B WOL TP 7B	WOL R21 6B WOL R22 6B WOL R23 6B WOL R24 6B WOL R26 6B WOL R31 6B WO LTP 6B	WOL R21 9B WOL R22 9B WOL R23 9B WOL R24 9B WOL R26 9B WOL R31 9B WOL TP 9B
Toggle Switches		1 gang 2 way 20AX 2 gang 2 way 20AX 3 gang 2 way 20AX 4 gang 2 way 20AX (Also available 6, 8 and 9 gang) 1 gang Intermediate 20AX	88 x 88 88 x 88 146 x 88 146 x 88 88 x 88	25 25 25 25 25	WOL T21 1 WOL T22 1 WOL T23 1 WOL T24 1 WOL T31 1	WOL T21 7 WOL T22 7 WOL T23 7 WOL T24 7 WOL T31 7	WOL T21 6 WOL T22 6 WOL T23 6 WOL T24 6 WOL T31 6	WOL T21 9 WOL T22 9 WOL T23 9 WOL T24 9 WOL T31 9
Hotel Card Switch		1 gang On/Off 10AX with Blue LED Locator	88 x 88	35	WOL C11 1B	WOL C11 7B	WOL C11 6B	WOL C11 9B
Sockets		1 gang 13A Double Pole Switched 2 gang 13A Double Pole Switched 1 gang 5A Double Pole Unswitched Dual Voltage Shaver Socket (Mounted Vertically) 1 gang 15A 127V American Unswitched 2 gang 15A 127V American Unswitched 1 gang 16A German Unswitched	88 x 88 146 x 88 88 x 88 88 x 146 88 x 88 146 x 88 88 x 88	35 35 35 35 35 35 35	WOL SS1 1B WOL SS2 1B	WOL SS1 7B WOL SS2 7B WOL U5 B WOL SHS B WOL 5258 B WOL 5320 B WOL 6126 B	WOL SS1 6B WOL SS2 6B	WOL SS1 9B WOL SS2 9B
Television Coaxial Sockets		1 gang Non Isolated Television 1 in/1 out 2 gang Isolated TV/FM 1 in/2 out 1 gang Isolated Television 1 in/1 out 1 gang Non Isolated TV + 1 gang Non Isolated Satellite 1 gang Non Isolated Satellite 1 gang Isolated Satellite	88 x 88 88 x 88 88 x 88 88 x 88 88 x 88 88 x 88	25 25 25 35 35 35		WOL TV B WOL TVFM B WOL TVI B WOL TVSAT B WOL SAT B WOL SATI B		
Digital Television Coaxial Sockets Screened Non Isolated		1 gang Television (Female) 1 gang Television (Male) 1 gang Satellite "F" Type 1 gang TV + 1 g Sat + 1 g Sat 2 + 1 g FM (DAB Compatible) 1 gang TV + 1 g Sat 1 + 1 g Sat 2 + 1 g FM (DAB Compatible) + 1 g TCS + 1 g TVF 1 gang TV + 1 g Sat + 1 g FM (DAB Compatible)	88 x 88 88 x 88 88 x 88 88 x 88 146 x 88 88 x 88	35 35 35 35 35 35		WOL DTVF B WOL DTFM B WOL DSAT B WOL DENT B WOL DSAT+ B WOL DTRID B		
Telephone & Data Outlets		1 gang Telephone Socket Master 1 gang Telephone Socket 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	88 x 88 88 x 88 88 x 88 88 x 88 88 x 88 88 x 88	25 25 35 35 35 35		WOL TCM B WOL TCS B WOL J12 B WOL 2J12 B WOL J45 B WOL 2J45 B		
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	88 x 88 88 x 88 146 x 88	25 25 35	WOL DPN 1B WOL 45N 1B WOL 45SS1 1B	WOL DPN 7B WOL 45N 7B WOL 45SS1 7B	WOL DPN 6B WOL 45N 6B WOL 45SS1 6B	WOL DPN 9B WOL 45N 9B WOM 45SS1 9B
Connection Units		13A Fused Spur, Double Pole + Neon 13A Fused Only	88 x 88 88 x 88	35 35	WOL SPN 1B WOL FO 1B	WOL SPN 7B WOL FO 7B	WOL SPN 6B WOL FO 6B	WOL SPN 9B WOL FO 9B
Push On/Off Resistive Dimmers		1 gang 2 way 400W 2 gang 2 way 400W On double plate. 3 gang 2 way 400W 4 gang 2 way 400W (Max. wattage per gang 300 watts) 1 gang 2 way 600W	88 x 88 146 x 88 146 x 88 146 x 88 88 x 88	35 35 35 35 35	WOL 1X40 1 WOL 2X40 1 WOL 3X40 1 WOL 4X40 1 WOL 1X60 1	WOL 1X40 7 WOL 2X40 7 WOL 3X40 7 WOL 4X40 7 WOL 1X60 7	WOL 1X40 6 WOL 2X40 6 WOL 3X40 6 WOL 4X40 6 WOL 1X60 6	WOL 1X40 9 WOL 2X40 9 WOL 3X40 9 WOL 4X40 9 WOL 1X60 9
Push On/Off Inductive Dimmers		1 gang 2 way 200VA 1 gang 2 way 300VA	88 x 88 88 x 88	35 35	WOL 1X2V 1 WOL 1X3V 1	WOL 1X2V 7 WOL 1X3V 7	WOL 1X2V 6 WOL 1X3V 6	WOL 1X2V 9 WOL 1X3V 9
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.)	88 x 88 88 x 88 146 x 88 146 x 88	35 35 35 35	WOL 1XTE 1 WOL 2XTE 1 WOL 3XTE 1 WOL 4XTE 1	WOL 1XTE 7 WOL 2XTE 7 WOL 3XTE 7 WOL 4XTE 7	WOL 1XTE 6 WOL 2XTE 6 WOL 3XTE 6 WOL 4XTE 6	WOL 1XTE 9 WOL 2XTE 9 WOL 3XTE 9 WOL 4XTE 9
Euromodule Plates & Ancillaries		Single Plate with 50 x 50 mm Eurodata Cut-out + Fixing Grid Double Plate with 50 x 100 mm Eurodata Cut-out + Fixing Grid Blank Plate Single 1 gang Blank Plate Double 2 gang (Larger Plates Available) Surface Mounting Box Single Height 30 mm Surface Mounting Box Double Height 30 mm	88 x 88 146 x 88 88 x 88 146 x 88 90 x 90 148 x 90			WOL EUR2 WOL EUR4 WOL BPS WOL BPD WOL BFS WOL BFD		



*WCM T22 1

WOD R23 9B

WOA R24 1B

Medium Oak Ovolo* Edged Plinth

Dark Oak Ovolo* Edged Plinth

Antique Mahogany Finish Ovolo* Edged Plinth

Medium Oak Ovolo* Edged Plinth				Dark Oak Ovolo* Edged Plinth				Antique Mahogany Finish Ovolo* Edged Plinth			
Polished Brass Black Surround	Bright Chrome Black Surround	Satin Chrome Black Surround	Antique Brass Black Surround	Polished Brass Black Surround	Bright Chrome Black Surround	Satin Chrome Black Surround	Antique Brass Black Surround	Polished Brass Black Surround	Bright Chrome Black Surround	Satin Chrome Black Surround	Antique Brass Black Surround
WOM R21 1B	WOM R21 7B	WOM R21 6B	WOM R21 9B	WOD R21 1B	WOD R21 7B	WOD R21 6B	WOD R21 9B	WOA R21 1B	WOA R21 7B	WOA R21 6B	WOA R21 9B
WOM R22 1B	WOM R22 7B	WOM R22 6B	WOM R22 9B	WOD R22 1B	WOD R22 7B	WOD R22 6B	WOD R22 9B	WOA R22 1B	WOA R22 7B	WOA R22 6B	WOA R22 9B
WOM R23 1B	WOM R23 7B	WOM R23 6B	WOM R23 9B	WOD R23 1B	WOD R23 7B	WOD R23 6B	WOD R23 9B	WOA R23 1B	WOA R23 7B	WOA R23 6B	WOA R23 9B
WOM R24 1B	WOM R24 7B	WOM R24 6B	WOM R24 9B	WOD R24 1B	WOD R24 7B	WOD R24 6B	WOD R24 9B	WOA R24 1B	WOA R24 7B	WOA R24 6B	WOA R24 9B
WOM R26 1B	WOM R26 7B	WOM R26 6B	WOM R26 9B	WOD R26 1B	WOD R26 7B	WOD R26 6B	WOD R26 9B	WOA R26 1B	WOA R26 7B	WOA R26 6B	WOA R26 9B
WOM R31 1B	WOM R31 7B	WOM R31 6B	WOM R31 9B	WOD R31 1B	WOD R31 7B	WOD R31 6B	WOD R31 9B	WOA R31 1B	WOA R31 7B	WOA R31 6B	WOA R31 9B
WOM TP 1B	WOM TP 7B	WOM TP 6B	WOM TP 9B	WOD TP 1B	WOD TP 7B	WOD TP 6B	WOD TP 9B	WOA TP 1B	WOA TP 7B	WOA TP 6B	WOA TP 9B
WOM T21 1	WOM T21 7	WOM T21 6	WOM T21 9	WOD T21 1	WOD T21 7	WOD T21 6	WOD T21 9	WOA T21 1	WOA T21 7	WOA T21 6	WOA T21 9
WOM T22 1	WOM T22 7	WOM T22 6	WOM T22 9	WOD T22 1	WOD T22 7	WOD T22 6	WOD T22 9	WOA T22 1	WOA T22 7	WOA T22 6	WOA T22 9
WOM T23 1	WOM T23 7	WOM T23 6	WOM T23 9	WOD T23 1	WOD T23 7	WOD T23 6	WOD T23 9	WOA T23 1	WOA T23 7	WOA T23 6	WOA T23 9
WOM T24 1	WOM T24 7	WOM T24 6	WOM T24 9	WOD T24 1	WOD T24 7	WOD T24 6	WOD T24 9	WOA T24 1	WOA T24 7	WOA T24 6	WOA T24 9
WOM T31 1	WOM T31 7	WOM T31 6	WOM T31 9	WOD T31 1	WOD T31 7	WOD T31 6	WOD T31 9	WOA T31 1	WOA T31 7	WOA T31 6	WOA T31 9
WOM C11 1B	WOM C11 7B	WOM C11 6B	WOM C11 9B	WOD C11 1B	WOD C11 7B	WOD C11 6B	WOD C11 9B	WOA C11 1B	WOA C11 7B	WOA C11 6B	WOA C11 9B
WOM SS1 1B	WOM SS1 7B	WOM SS1 6B	WOM SS1 9B	WOD SS1 1B	WOD SS1 7B	WOD SS1 6B	WOD SS1 9B	WOA SS1 1B	WOA SS1 7B	WOA SS1 6B	WOA SS1 9B
WOM SS2 1B	WOM SS2 7B	WOM SS2 6B	WOM SS2 9B	WOD SS2 1B	WOD SS2 7B	WOD SS2 6B	WOD SS2 9B	WOA SS2 1B	WOA SS2 7B	WOA SS2 6B	WOA SS2 9B
	WOM U5 B				WOD U5 B				WOA U5 B		
	WOM SHS B				WOD SHS B				WOA SHS B		
	WOM 5258 B				WOD 5258 B				WOA 5258 B		
	WOM 5320 B				WOD 5320 B				WOA 5320 B		
	WOM 6126 B				WOD 6126 B				WOA 6126 B		
	WOM TV B				WOD TV B				WOA TV B		
	WOM TVFM B				WOD TVFM B				WOA TVFM B		
	WOM TVI B				WOD TVI B				WOA TVI B		
	WOM TVSAT B				WOD TVSAT B				WOA TVSAT B		
	WOM SAT B				WOD SAT B				WOA SAT B		
	WOM SATI B				WOD SATI B				WOA SATI B		
	WOM DTVF B				WOD DTVF B				WOA DTVF B		
	WOM DTVM B				WOD DTVM B				WOA DTVM B		
	WOM DSAT B				WOD DSAT B				WOA DSAT B		
	WOM DENT B				WOD DENT B				WOA DENT B		
	WOM DSAT+ B				WOD DSAT+ B				WOA DSAT+ B		
	WOM DTRID B				WOD DTRID B				WOA DTRID B		
	WOM TCM B				WOD TCM B				WOA TCM B		
	WOM TCS B				WOD TCS B				WOA TCS B		
	WOM J12 B				WOD J12 B				WOA J12 B		
	WOM 2J12 B				WOD 2J12 B				WOA 2J12 B		
	WOM J45 B				WOD J45 B				WOA J45 B		
	WOM 2J45 B				WOD 2J45 B				WOA 2J45 B		
WOM DPN 1B	WOM DPN 7B	WOM DPN 6B	WOM DPN 9B	WOD DPN 1B	WOD DPN 7B	WOD DPN 6B	WOD DPN 9B	WOA DPN 1B	WOA DPN 7B	WOA DPN 6B	WOA DPN 9B
WOM 45N 1B	WOM 45N 7B	WOM 45N 6B	WOM 45N 9B	WOD 45N 1B	WOD 45N 7B	WOD 45N 6B	WOD 45N 9B	WOA 45N 1B	WOA 45N 7B	WOA 45N 6B	WOA 45N 9B
WOM 45SS1 1B	WOM 45SS1 7B	WOM 45SS1 6B	WOM 45SS1 9B	WOD 45SS1 1B	WOD 45SS1 7B	WOD 45SS1 6B	WOD 45SS1 9B	WOA 45SS1 1B	WOA 45SS1 7B	WOA 45SS1 6B	WOA 45SS1 9B
WOM SPN 1B	WOM SPN 7B	WOM SPN 6B	WOM SPN 9B	WOD SPN 1B	WOD SPN 7B	WOD SPN 6B	WOD SPN 9B	WOA SPN 1B	WOA SPN 7B	WOA SPN 6B	WOA SPN 9B
WOM FO 1B	WOM FO 7B	WOM FO 6B	WOM FO 9B	WOD FO 1B	WOD FO 7B	WOD FO 6B	WOD FO 9B	WOA FO 1B	WOA FO 7B	WOA FO 6B	WOA FO 9B
WOM 1X40 1	WOM 1X40 7	WOM 1X40 6	WOM 1X40 9	WOD 1X40 1	WOD 1X40 7	WOD 1X40 6	WOD 1X40 9	WOA 1X40 1	WOA 1X40 7	WOA 1X40 6	WOA 1X40 9
WOM 2X40 1	WOM 2X40 7	WOM 2X40 6	WOM 2X40 9	WOD 2X40 1	WOD 2X40 7	WOD 2X40 6	WOD 2X40 9	WOA 2X40 1	WOA 2X40 7	WOA 2X40 6	WOA 2X40 9
WOM 3X40 1	WOM 3X40 7	WOM 3X40 6	WOM 3X40 9	WOD 3X40 1	WOD 3X40 7	WOD 3X40 6	WOD 3X40 9	WOA 3X40 1	WOA 3X40 7	WOA 3X40 6	WOA 3X40 9
WOM 4X40 1	WOM 4X40 7	WOM 4X40 6	WOM 4X40 9	WOD 4X40 1	WOD 4X40 7	WOD 4X40 6	WOD 4X40 9	WOA 4X40 1	WOA 4X40 7	WOA 4X40 6	WOA 4X40 9
WOM 1X60 1	WOM 1X60 7	WOM 1X60 6	WOM 1X60 9	WOD 1X60 1	WOD 1X60 7	WOD 1X60 6	WOD 1X60 9	WOA 1X60 1	WOA 1X60 7	WOA 1X60 6	WOA 1X60 9
WOM 1X2V 1	WOM 1X2V 7	WOM 1X2V 6	WOM 1X2V 9	WOD 1X2V 1	WOD 1X2V 7	WOD 1X2V 6	WOD 1X2V 9	WOA 1X2V 1	WOA 1X2V 7	WOA 1X2V 6	WOA 1X2V 9
WOM 1X3V 1	WOM 1X3V 7	WOM 1X3V 6	WOM 1X3V 9	WOD 1X3V 1	WOD 1X3V 7	WOD 1X3V 6	WOD 1X3V 9	WOA 1X3V 1	WOA 1X3V 7	WOA 1X3V 6	WOA 1X3V 9
WOM 1XTE 1	WOM 1XTE 7	WOM 1XTE 6	WOM 1XTE 9	WOD 1XTE 1	WOD 1XTE 7	WOD 1XTE 6	WOD 1XTE 9B	WOA 1XTE 1	WOA 1XTE 7	WOA 1XTE 6	WOA 1XTE 9
WOM 2XTE 1	WOM 2XTE 7	WOM 2XTE 6	WOM 2XTE 9	WOD 2XTE 1	WOD 2XTE 7	WOD 2XTE 6	WOD 2XTE 9B	WOA 2XTE 1	WOA 2XTE 7	WOA 2XTE 6	WOA 2XTE 9
WOM 3XTE 1	WOM 3XTE 7	WOM 3XTE 6	WOM 3XTE 9	WOD 3XTE 1	WOD 3XTE 7	WOD 3XTE 6	WOD 3XTE 9B	WOA 3XTE 1	WOA 3XTE 7	WOA 3XTE 6	WOA 3XTE 9
WOM 4XTE 1	WOM 4XTE 7	WOM 4XTE 6	WOM 4XTE 9	WOD 4XTE 1	WOD 4XTE 7	WOD 4XTE 6	WOD 4XTE 9B	WOA 4XTE 1	WOA 4XTE 7	WOA 4XTE 6	WOA 4XTE 9
	WOM EUR2				WOD EUR2				WOA EUR2		
	WOM EUR4				WOD EUR4				WOA EUR4		
	WOM BPS				WOD BPS				WOA BPS		
	WOM BPD				WOD BPD				WOA BPD		
	WOM BFS				WOD BFS				WOA BFS		
	WOM BFD				WOD BFD				WOA BFD		

The BLOOMSBURY Collection

Four Natural Wood Plinth Finishes available with Ovolo* or Chamfered Edge. Plinth codes below are with an Ovolo Edge, to order with a **Chamfered Edge** replace "O" with a "C" eg. BCAF9 T23 B

Plain Dome available in Polished Brass and Bright Chrome, Fluted Dome available in Polished Brass and Antique Brass both with either Black or White Toggle Switch Collars.

Accessory codes listed below are with Black Surrounds, to order **White Surrounds** replace "B" with a "W" eg. BCLP1 T21 W.

BCLP1 T21 W



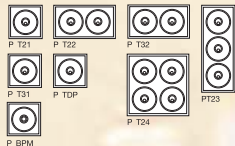
BOAF9 T23 B



Being made from a natural material, atmospheric conditions can affect the wood plinth.



Bloomsbury Smooth Dome

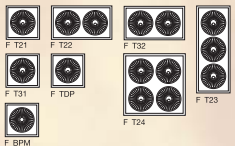


BOLP7 T21 W

A = Amps	Dimensions ± 1mm w x h	Min. Wall Box Depth mm	Light Oak Ovolo* Edged Plinth		Medium Oak Ovolo* Edged Plinth	
			Polished Brass Black Collar	Bright Chrome Black Collar	Polished Brass Black Collar	Bright Chrome Black Collar
1 gang 2 way 20AX	88 x 88	25	BOLP1 T21 B	BOLP7 T21 B	BOMP1 T21 B	BOMP7 T21 B
2 gang 2 way 20AX	88 x 154	25	BOLP1 T22 B	BOLP7 T22 B	BOMP1 T22 B	BOMP7 T22 B
3 gang 2 way 20AX + Back Box	88 x 230	Special	BOLP1 T23 B	BOLP7 T23 B	BOMP1 T23 B	BOMP7 T23 B
4 gang 2 way 20AX	163 x 163	25	BOLP1 T24 B	BOLP7 T24 B	BOMP1 T24 B	BOMP7 T24 B
1 gang Intermediate 20AX	88 x 88	25	BOLP1 T31 B	BOLP7 T31 B	BOMP1 T31 B	BOMP7 T31 B
2 gang Intermediate 20AX	88 x 154	25	BOLP1 T32 B	BOLP7 T32 B	BOMP1 T32 B	BOMP7 T32 B
1 gang Double Pole 20AX	88 x 88	25	BOLP1 TDP B	BOLP7 TDP B	BOMP1 TDP B	BOMP7 TDP B
Bell Push 240V AC 6A	88 x 88	25	BOLP1 BPM B	BOLP7 BPM B	BOMP1 BPM B	BOMP7 BPM B

A = Amps	Dimensions ± 1mm w x h	Min. Wall Box Depth mm	Dark Oak Ovolo* Edged Plinth		Antique Mahogany Finish Ovolo* Edged Plinth	
			Polished Brass Black Collar	Bright Chrome Black Collar	Polished Brass Black Collar	Bright Chrome Black Collar
1 gang 2 way 20AX	88 x 88	25	BODP1 T21 B	BODP7 T21 B	BOAP1 T21 B	BOAP7 T21 B
2 gang 2 way 20AX	88 x 154	25	BODP1 T22 B	BODP7 T22 B	BOAP1 T22 B	BOAP7 T22 B
3 gang 2 way 20AX + Back Box	88 x 230	Special	BODP1 T23 B	BODP7 T23 B	BOAP1 T23 B	BOAP7 T23 B
4 gang 2 way 20AX	163 x 163	25	BODP1 T24 B	BODP7 T24 B	BOAP1 T24 B	BOAP7 T24 B
1 gang Intermediate 20AX	88 x 88	25	BODP1 T31 B	BODP7 T31 B	BOAP1 T31 B	BOAP7 T31 B
2 gang Intermediate 20AX	88 x 154	25	BODP1 T32 B	BODP7 T32 B	BOAP1 T32 B	BOAP7 T32 B
1 gang Double Pole 20AX	88 x 88	25	BODP1 TDP B	BODP7 TDP B	BOAP1 TDP B	BOAP7 TDP B
Bell Push 240V AC 6A	88 x 88	25	BODP1 BPM B	BODP7 BPM B	BOAP1 BPM B	BOAP7 BPM B

Bloomsbury Fluted Dome



BODF9 T21 B

A = Amps	Dimensions ± 1mm w x h	Min. Wall Box Depth mm	Light Oak Ovolo* Edged Plinth		Medium Oak Ovolo* Edged Plinth	
			Polished Brass Black Collar	Antique Brass Black Collar	Polished Brass Black Collar	Antique Brass Black Collar
1 gang 2 way 20AX	88 x 88	25	BOLF1 T21 B	BOLF9 T21 B	BOMF1 T21 B	BOMF9 T21 B
2 gang 2 way 20AX	88 x 154	25	BOLF1 T22 B	BOLF9 T22 B	BOMF1 T22 B	BOMF9 T22 B
3 gang 2 way 20AX + Back Box	88 x 230	Special	BOLF1 T23 B	BOLF9 T23 B	BOMF1 T23 B	BOMF9 T23 B
4 gang 2 way 20AX	163 x 163	25	BOLF1 T24 B	BOLF9 T24 B	BOMF1 T24 B	BOMF9 T24 B
1 gang Intermediate 20AX	88 x 88	25	BOLF1 T31 B	BOLF9 T31 B	BOMF1 T31 B	BOMF9 T31 B
2 gang Intermediate 20AX	88 x 154	25	BOLF1 T32 B	BOLF9 T32 B	BOMF1 T32 B	BOMF9 T32 B
1 gang Double Pole 20AX	88 x 88	25	BOLF1 TDP B	BOLF9 TDP B	BOMF1 TDP B	BOMF9 TDP B
Bell Push 240V AC 6A	88 x 88	25	BOLF1 BPM B	BOLF9 BPM B	BOMF1 BPM B	BOMF9 BPM B

A = Amps	Dimensions ± 1mm w x h	Min. Wall Box Depth mm	Dark Oak Ovolo* Edged Plinth		Antique Mahogany Finish Ovolo* Edged Plinth	
			Polished Brass Black Collar	Antique Brass Black Collar	Polished Brass Black Collar	Antique Brass Black Collar
1 gang 2 way 20AX	88 x 88	25	BODF1 T21 B	BODF9 T21 B	BOAF1 T21 B	BOAF9 T21 B
2 gang 2 way 20AX	88 x 154	25	BODF1 T22 B	BODF9 T22 B	BOAF1 T22 B	BOAF9 T22 B
3 gang 2 way 20AX + Back Box	88 x 230	Special	BODF1 T23 B	BODF9 T23 B	BOAF1 T23 B	BOAF9 T23 B
4 gang 2 way 20AX	163 x 163	25	BODF1 T24 B	BODF9 T24 B	BOAF1 T24 B	BOAF9 T24 B
1 gang Intermediate 20AX	88 x 88	25	BODF1 T31 B	BODF9 T31 B	BOAF1 T31 B	BOAF9 T31 B
2 gang Intermediate 20AX	88 x 154	25	BODF1 T32 B	BODF9 T32 B	BOAF1 T32 B	BOAF9 T32 B
1 gang Double Pole 20AX	88 x 88	25	BODF1 TDP B	BODF9 TDP B	BOAF1 TDP B	BOAF9 TDP B
Bell Push 240V AC 6A	88 x 88	25	BODF1 BPM B	BODF9 BPM B	BOAF1 BPM B	BOAF9 BPM B



The WOODS & BLOOMSBURY Collection

Other products available from the Hamilton Group

- Linea-CFX Concealed Fixing 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)
- Digital Mercury Lighting Controls
- Data and Media Range (Data and Communication Outlets)
- IP Weatherproof Switches and Sockets
- Sheer Floor Sockets
- Hotel Card Switch



WOD T26 1

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, 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

