Hamilton

## making connections beautifully

ZOCAXLEDITB100     Hartland CFX Gloss White 4g 100W LED 2 Way Push On/Off Rotary Dimmer Gloss White     Item Image   Wiring   Dimensions     Herminage   Wiring   Dimensions     Herminage   Wiring   Herminage     Primary Range   Heritand CFX   Heritand CFX     Insert Type   4 garq 100W LED Tailing Leading Edge Push On:Off Rotary 2 Way Switching Dimmer     Pate Finich   Heritand CFX     Insert Type   4 garq 100W LED Tailing Leading Edge Push On:Off Rotary 2 Way Switching Dimmer     Pate Finich   Heritand CFX     Insert Type   4 garq 100W LED Tailing Leading Edge Push On:Off Rotary 2 Way Switching Dimmer     Pate Finich   Heritand CFX     Insert Type   4 garq 100W LED Tailing Leading Edge Push On:Off Rotary 2 Way Switching Dimmer     Pate Finich   Heritand CFX     Insert Colour   Gloss White     EAN13 Barcode   Sof704070265     Commodity Code   8536015     Luckin T81   Ed0000265     Dimensions (Nominal)   Double: HelgN = 86.0mm. Wolth = 145.0mm. Depth = 5.0mm     Princip Market Controls   Box Finion = 125.0mm     Maingrown Wall Box Depth   35mm     Syndiched Co	Wiring Accessories • Smart Lighting Control • Wireless Audio				
Hartland CFX Gloss White 4g 100W LED 2 Way Push On/Off Rotary Dimmer Gloss White     Item Image   Wiring   Dimensions     Image   Wiring   Image     Image   Image   Image     Im	70C4XLEDITB100				
Item Image     Wiring     Dimensions       Primary Range     Hartland CFX     Lot minute Ywy Demark       Primary Range     Hartland CFX     Lot Wirk       Primary Range     Grow Tot Wirk     Lot Wirk       Hart Final Chark     Hurtand CFX Gloss White     Exemption       Flash Final Chark     Hord Chark     Exemption       Lackins TSI     Gloss White     Exemption       ETM Class     EC000026     Exemption       Minimum Wall Box Depth     35mm     Smin       Marking     Garent Garage     200 V AC       Marking     Garage Transconda					
Primary Range   Hartland CFX     Insert Type   A grang 100W LED Traing Leading Edge Push On/Off Rotary 2 Way Switching Dimmer     Plates Finish   Hartland CFX     Insert Type   A grang 100W LED Traing Leading Edge Push On/Off Rotary 2 Way Switching Dimmer     Plates Finish   Hartland CFX Glose White     EANT Color   Gloss White     EANT Stanced   6017504070055     Commodity Code   63586015     Luckins TSI   493372033     ETIM Class   EC000025     Dimensions (Kominal)   Double: Height = 80.0mm Width = 145.0mm Depth = 5.0mm     Fixing Hole Centres   Box, Fixing = 120.8mm Cirl Fixing = CFX Clips     Minimum Wall Box Depth   35mm     Watage   5-70W Per Gang     Switched Poles   Single     Current Raing   0.3A Per Gang     Watage   270W Per Gang     Mains Frequency   50Hz     P Raing   P2XD     Terminal Capacity 1   2X1mm <sup>2</sup> Terminal Capacity 1   2X1mm <sup>2</sup> Earth Terminal Capacity 2   4X1.5mm <sup>2</sup> Earth Terminal Capacity 3   332.5mm <sup>2</sup> Earth Terminal Capacity 4   1X4mm <sup>2</sup> Multi-Strand		The 4g TOOW LED 2 way Fush On/On Rola	Ty Diminer Gloss white		
Primary Range   Hartland CFX     Primary Range   Hartland CFX     Insert Type   4 gang 100W LED Trailing/Leading Edge Push On/Off Rotary 2 Way Switching Dimmer     Plate Finah   Hartland CFX     Insert Type   4 gang 100W LED Trailing/Leading Edge Push On/Off Rotary 2 Way Switching Dimmer     Plate Finah   Hartland CFX     Insert Type   4 gang 100W LED Trailing/Leading Edge Push On/Off Rotary 2 Way Switching Dimmer     Plate Finah   Hartland CFX Gloss White     Insert Colour   Gloss White     EANT Barcode   6017504078056     Commodity Code   B3585015     Luckins TSI   403372403     ETM Class   EC000025     Dimensions (Nominal)   Double: Height = 88.0mm Width = 145.0mm Depth = 5.0mm     Find Plate Centries   Box Fixing = 120.6mm Grid Fixing = CFX Clips     Minimum Wall Bolpoth   35mm     Switched Poles   Single     Current Riting   0.3A Per Gang     Valtaga   5-70W Per Gang     Mains Friequency   60Hz     Valtaga   230V AC     Mains Friequency   60Hz     Parting IPXD   221/mm²     Terminal Capacity 1   <	Item Image	Wiring	Dimensions		
Primary Range   Haritand CFX     Insert Type   4 gang 100W LED Trailing/Leading Edge Push On/Off Rotary 2 Way Switching Dimmer     Plate Finish   Haritand CFX Gloss White     Insert Colour   Gloss White     EAN13 Barcode   5017504079055     Commodity Code   85365015     Luckins TSI   403372403     ETIM Class   ECC00025     Dimensions (Nominal)   Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mm     Fixing Hole Centres   Box Fixing = 120.6mm Grd Fixing = CFX Clips     Minimur Wall Box Depth   35mm     Vatage   5-70W Per Gang     Switched Poles   Single     Current Rating   0.3.A Per Gang     Voltage   230V AC     Mains Frequency   50Hz     I PRating   IPXXD     Terminal Capacity 1   2XHmm <sup>2</sup> Terminal Capacity 2   2XHm <sup>2</sup> Earth Terminal Capacity 2   4XL5mm <sup>2</sup> Earth Terminal Capacity 5   1X5mm <sup>2</sup> Earth Terminal Capacity 5			HARTLAND CFX 4XLEDITB		
Insert Type4 gang 100W LED Trailing/Leading Edge Push On/Off Rotary 2 Way Switching DimmerPlate FinishHartland CFX Gloss WhiteInsert ColourGloss WhiteEAN13 Barcode5017504079055Commodity Code85365015Luckins TSI403372403ETIM ClassEC000025Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMains Frequency50HzIP RatingIPXXDTerminal Capacity 12X1nm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 41X4mm²Earth Terminal Capacity 4570W Per GangArbitent Operating 7003X2.5mm²Earth Terminal Capacity 4570M Per GangEarth Terminal Capacity 15X1mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 4Face plate mucb earthedAmbient Operating Temperature-5°C to +40°C					
Plate FinishHartland CFX Gloss WhiteInsert ColourGloss WhiteEAN13 Barcode5017504079055Commodity Code83365015Luckins TSI403372403ETM ClassEC000025Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmKing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMains Frequency50HzIP Rating192XDTerminal Capacity 12X1mm <sup>3</sup> Terminal Capacity 22X1.5mm <sup>2</sup> Earth Terminal Capacity 41X4mm <sup>2</sup> Multi-StrandEarth Terminal Capacity 41X4mm <sup>2</sup> Multi-StrandEarth Terminal Capacity 41X4mm <sup>2</sup> Multi-StrandEarth Terminal Capacity 51X6mm <sup>3</sup> Forduct Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Primary Range	Hartland CFX			
Insert ColourGloss WhiteEAN13 Barcode5017504079055Commodity Code85385015Luckins TSI403372403ETIM ClassEC000025Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMinim Zugacity 12X1mm²Terminal Capacity 12X1mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 3382.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X8mm²Product Class 1Face plate much be earthedAmbient Operating Temperature-5°C to +40°C	Insert Type	4 gang 100W LED Trailing/Leading Edge Push On/Off Rotary 2 Way Switching Dimmer			
EAN13 Barcode5017504079055Commodity Code85385015Luckins TSI403372403ETIM ClassEC000025Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMarking Logacity 12X1mm²Terminal Capacity 12X1mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Plate Finish				
Commodity Code85365015Luckins TSI403372403ETIM ClassEC000025Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP Rating192XDTerminal Capacity 12X1mm²Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Insert Colour				
Luckins TSI403372403ETIM ClassEC000025Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature5°C to +40°C	EAN13 Barcode				
ETIM ClassEC00025Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1tmm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Commodity Code				
Dimensions (Nominal)Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Luckins TSI	403372403			
Fixing Hole CentresBox Fixing = 120.6mmGrid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 41X4mm²Formial Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	ETIM Class				
Minimum Wall Box Depth35mmWattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X8mm²	Dimensions (Nominal)				
Wattage5-70W Per GangSwitched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²	Fixing Hole Centres				
Switched PolesSingleCurrent Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²	Minimum Wall Box Depth				
Current Rating0.3A Per GangVoltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Wattage				
Voltage230V ACMaximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Switched Poles				
Maximum Load5-70W Per GangMains Frequency50HzIP RatingIP2XDIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Current Rating				
Mains Frequency50HzIP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Voltage				
IP RatingIP2XDTerminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Maximum Load				
Terminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Mains Frequency				
Terminal Capacity 12X1mm²Terminal Capacity 22X1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	IP Rating				
Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C					
Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24X1.5mm²Earth Terminal Capacity 33X2.5mm²Earth Terminal Capacity 41X4mm² Multi-StrandEarth Terminal Capacity 51X6mm²Product Class 1Face plate muct be earthedAmbient Operating Temperature-5°C to +40°C	Terminal Capacity 2	2X1.5mm <sup>2</sup>			
Earth Terminal Capacity 3   3X2.5mm²     Earth Terminal Capacity 4   1X4mm² Multi-Strand     Earth Terminal Capacity 5   1X6mm²     Product Class 1   Face plate muct be earthed     Ambient Operating Temperature   -5°C to +40°C		5x1mm <sup>2</sup>			
Earth Terminal Capacity 3   3X2.5mm²     Earth Terminal Capacity 4   1X4mm² Multi-Strand     Earth Terminal Capacity 5   1X6mm²     Product Class 1   Face plate muct be earthed     Ambient Operating Temperature   -5°C to +40°C	Earth Terminal Capacity 2				
Earth Terminal Capacity 4   1X4mm² Multi-Strand     Earth Terminal Capacity 5   1X6mm²     Product Class 1   Face plate muct be earthed     Ambient Operating Temperature   -5°C to +40°C		3X2.5mm <sup>2</sup>			
Earth Terminal Capacity 5   1X6mm <sup>2</sup> Product Class 1   Face plate muct be earthed     Ambient Operating Temperature   -5°C to +40°C					
Product Class 1 Face plate muct be earthed   Ambient Operating Temperature -5°C to +40°C		1X6mm <sup>2</sup>			
	Product Class 1	Face plate muct be earthed			
	Ambient Operating Temperature	-5°C to +40°C			
	Recommended Location	Internal Use Only			
Maximum Installation Altitude 2000m	Maximum Installation Altitude	2000m			
Standard/Approval BS EN 60669-2-1	Standard/Approval	BS EN 60669-2-1			
Additional Notes Trailing Edge & Leading Edge Dimmer					

SL

Hamilton

## making connections beautifully

	Wiring Accessories	• Smart Lighting Control • Wireless Audio	
70C4XLEDITB100			
Hartland CFX Gloss White 4g 100W LED 2 Way Push On/Off Rotary Dimmer Gloss White			
Patents and Trademarks	CFX is a Registered Trade Mark No 2398667 Hartland CFX is a Registered Design under Reference Nos. R21 = 3023446 SS2 =3023445		
All products listed conform to current British or European standard and the product information is correct at the time of going to press.	All accessories are manufactured under an accredited BS EN ISO 9001 : 2015 Quality Management System.	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 of certain finishes.	Correct as at 05 July 2022 08:48 AM E&OE	
	Ad, Brislington, Bristol, BS4 5NZ ice 1 Rushmills, Bedford Road, Northampton NN4 7YB ondon No. 941624 VAT Registration No. 222 6607 84	Listed in STimble product selector LUCKINS	

SL