

Category	Catalog Number	12NC	Description
Control Plate - Sencia	Catalog Number	IZNC	Description
Control Plate - Sencia Control Plate - Sencia	SSR-2LB SSR-3MB	912600000068 912600000616	Sencia SSR-2LB - No Faceplate Sencia SSR-3LB - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SRR-5SBRL SSR-6SB	912600000066 912600000623	Sencia SSR-SSB - No Faceplate Sencia SSR-SSB - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SSR-2LB-2LB SSR-2LB-3MB	912600000612	Sencia Sarkota No Paceplate Sencia SSR 2LB - No Faceplate Sencia SSR 2LB - No Faceplate
Control Plate - Sencia	SRR-2LB-5SBRL	912600000614	Sencia SRR-2LB-5SBRL - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SSR-2LB-6SB SSR-3MB-2LB	912600000615 912600000618	Sencia SSR-2LB-6SB - No Faceplate Sencia SSR-3MB-2LB - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SSR-3MB-3MB SRR-3MB-5SBRL	912600000617 912600000619	Sencia SSR-3MB-3MB - No Faceplate Sencia SSR-3MB-5SBRL - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SSR-3MB-6SB SRR-5SBRL-2LB	912600000620 912600000621	Sencia SSR-3MB-6SB - No Faceplate Sencia SRR-5SBRL-2LB - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SRR-5SBRL-3MB SRR5SBRL-5SBRL	912600000622 912600000070	Sencia SRR-5SBRL-3MB - No Faceplate Sencia SRR-5SBRL - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SRR-5SBRL-6SB SSR-6SB-2LB	912600000072 912600000625	Sencia SRR-SSBRL-6SB - No Faceplate Sencia SSR-6SB-2LB - No Faceplate
Control Plate - Sencia Control Plate - Sencia	SSR-6SB-3MB SRR-6SB-5SBRI	912600000626 912600000627	Sencia SSR-6SB-3MB - No Faceplate
Control Plate - Sencia	SSR-6SB-6SB		Sencia SRR-658-558RL - No Faceplate Sencia SSR 658 658 - No Faceplate
Sencia Series Standard Layouts Customised Sencia Control Plates:			
Customised Sencia Control Plates		ia control plate	please add a custom control plate and a standard faceplate. All orders must be acompanied with CTO form:
Customised Sencia Control Plates	LINK: Custom configuratio		
Control Plate - Custom Sencia	Custom 2LB	912600004505	Custom Sencia 2LB
ontrol Plate - Custom Sencia ontrol Plate - Custom Sencia	Custom 3MB Custom 5SBRL	912600004508 912600004510	Custom Sencia SMB Custom Sencia SSBRL
Control Plate - Custom Sencia	Custom 6SB	912600004514	Custom Sencia 6SB
ontrol Plate - Custom Sencia ontrol Plate - Custom Sencia	Custom 2LB-2LB Custom 2LB-3MB	912600000606	Custom Sencia 2LB-2LB Custom Sencia 2LB-3MB
ontrol Plate - Custom Sencia ontrol Plate - Custom Sencia	Custom 2LB-5SBRL Custom 2LB-6SB	912600004507 912600000607	Custom Sencia 2LB-5S8RL Custom Sencia 2LB-6S8
control Plate - Custom Sencia control Plate - Custom Sencia	Custom 3MB-2LB Custom 3MB-3MB	912600000608 912600004503	Custom Sencia 3MB-2LB Custom Sencia 3MB-3MB
Control Plate - Custom Sencia Control Plate - Custom Sencia	Custom 3MB-5SBRL Custom 3MB-6SB	912600004509	Custom Sencia 3MB-5SBRL
Control Plate - Custom Sencia	Custom 5SBRL-2LB	912600000609	Custom Sencia 3MB-6SB Custom Sencia SSRIL-2LB Custom Sencia (SSRIL-2LB)
Control Plate - Custom Sencia Control Plate - Custom Sencia	Custom 5SBRL-3MB Custom 5SBRL-5SBRL		Custom Sencia SSBRL-3MB Custom Sencia SSBRL-SSBRL
control Plate - Custom Sencia control Plate - Custom Sencia	Custom 5SBRL-6SB Custom 6SB-2LB	912600000610	Custom Sencia SSBRL-6SB Custom Sencia 6SB-2LB
ontrol Plate - Custom Sencia ontrol Plate - Custom Sencia	Custom 6SB-3MB Custom 6SB-5SBRL	912600000611	Custom Sencia 6585-388 Custom Sencia 6585-388L
ontrol Plate - Custom Sencia	Custom 6SB-6SB	912600004515	Custom Sencia 658-588L Custom Sencia 658-658
aceplates - Sencia aceplates - Sencia	FPS01BB	912600000354	Faceplate Sencia 1 Column Antique Brass
aceplates - Sencia aceplates - Sencia	FPS01BC FPS01BK	912600000355 912600000356	Faceplate Sencial 1 Column Ringht Chrome Faceplate Sencial 1 Column Black Nickel
aceplates - Sencia	FPS01BS FPS01PB	912600000357	Faceplate Sencia 1 Column Brushed Satin Stainless Steel
aceplates - Sencia aceplates - Sencia	FPS01SB	912600000358 912600000359	Faceplate Sencia 1 Column Polished Brass Faceplate Sencia 1 Column Satin Brass
aceplates - Sencia aceplates - Sencia	FPS01W FPS01B	912600000658	Faceplate Sencia 1 Column White Faceplate Sencia 1 Column Black Matt
aceplates - Sencia aceplates - Sencia	FPS02BB FPS02BC	912600000362 912600000363	Faceplate Sencia 2 Column Antique Brass Faceplate Sencia 2 Column Bright Chrome
iceplates - Sencia iceplates - Sencia	FPS02BK FPS02BS	912600000364 912600000366	Faceplate Sencia 2 Column Black Nickel
aceplates - Sencia	FPS02PB	912600000367	Faceplate Sencia 2 Column Brushed Satin Stainless Steel Faceplate Sencia 2 Column Polished Brass
aceplates - Sencia aceplates - Sencia	FPS02SB FPS02W	912600000368 912600000369	Faceplate Sencia 2 Column Satin Brass Faceplate Sencia 2 Column White
aceplates - Sencia Control Plate - Verre Series	FPS02B	912600000365	Faceplate Sencia 2 Column Black Matt
ontrol Plate - Verre Series	VCP-04-B	912600000371	Four button capacitive Climate control panel. Two columns of RGB illuminated buttons - left hand column, Setpoint Increment and Decrement icons - Right hand column, HVAC mode and Fan icons. Seven Segment display for current space temperature and set point. Integrated temperature sensor. Single gang UK size - removeable glass plate exposes mounting screws - powered direct from ICAN network. Black.
ontrol Plate - Verre Series	VBP-03-B	912600000372	Single button capacitive GRMS Bell control panel. Dedicated doorbell button - 'Do Not Disturb' and 'Make Up Room' indicator icons. Single gang UK size - removeable glass plate exposes mounting screws - powered direct from iCAN network. Black.
ontrol Plate - Verre Series	VSP-03L-02M-B	912600000373	Five button capacitive Lighting/GRMS control panel. Two columns of three RGB illuminated buttons - left hand column, Lighting icons - Right hand column, 'Do Not Disturb' and 'Make Up
ontrol Plate - Verre Series	VSP-03L-03L-B	912600000374	Room' icons. Single gang UK size - removeable glass plate exposes mounting screws - powered direct from iCAN network. Black. Six button capacitive Lighting control panel. Two columns of three RGB illuminated buttons - left hand column, Lighting - Right hand column, Lighting. Single gang UK size - removeable
ontrol Plate - Verre Series	VSP-03L-03S-B	912600000375	glass plate exposes mounting screws - powered direct from iCAN network. Black. Six button capacitive Lighting/Shading control panel. Two columns of three RGB illuminated buttons - left hand column, Lighting icons - Right hand column, Shading icons. Single gang
ontrol Plate - Verre Series	VSP-03S-03L-B		UK size - removeable glass plate exposes mounting screws - powered direct from iCAN network. Black. Six button capacitive Shading/Lighting control panel. Two columns of three RGB illuminated buttons - left hand column, Shading icons - Right hand column, Lighting icons. Single gang
		912600000376	UK size - removeable glass plate exposes mounting screws - powered direct from ICAN network. Black. Six button capacitive control panel. Two columns of three RGB illuminated buttons - no icons. Single gang UK size - removeable glass plate exposes mounting screws - powered direct
ontrol Plate - Verre Series	VSP-06-B	912600000060	Six dutor capacitie control parter. Two countins of timee rob manimated battons - no conts. Single gaing on size - removeable glass plate exposes mounting screws - powered anect from ICAN network. Black.
Control Plate - Custom - Verre Serie		010(00000(01	Custom Six button capacitive control panel. Two columns of three RGB illuminated buttons - user defined icons. Single gang UK size - removeable glass plate exposes mounting screws -
ontrol Plate - Custom - Verre Series ontrol Plate - Custom - Verre Series	VSP-0xC-0xC-x (VSP/CUSTOM) VSP/CUSTOM - Artwork setup	912600000601 912600000602	Dowered direct from ICAN network barde from Colour, Black/Grey/White. Requires artwork setup - ordered separatly Vere Series - Antowrk setup for VSP/CUSTOM
Control Plate - Custom Doorbell pla			
ontrol Plate - Custom Doorbell plate - Verre Serie		912600000603	Custom Bell/Room capacitive control panel. Single bell button plus DND and MUR indicators - Custom Room number. Single gang UK size - removeable glass plate exposes mounting screws - powered direct from iCAN network. User defined colour, Black/Grey/White. Requires artwork setup - ordered separatly
ontrol Plate - Custom Doorbell plate - Verre Serie: Control Plate - Classic - Single Gan		912600000604	Verre Series - Artowrk setup for VBP/CUSTOM
Control Plate - Classic - Single Gan ontrol Plate - Classic - Single Gang	9 С-003К	912600000588	Classic Series control panel Keyswitch. No faceplate - requires FPK type.
ontrol Plate - Classic - Single Gang	CSR023	912600000149	Classic Series Two-button control panel. Internally illuminated push buttons with legend "1" and "0". No faceplate - requires FP02 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes.
ontrol Plate - Classic - Single Gang	CRP043	912600000078	Classic Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with master raise and lower push buttons. No faceplate - requires FP4 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes.
ontrol Plate - Classic - Single Gang	CSR053	912600000164	Programmable rade time be button, in the range 0.3 sec to 00 minutes. Classic Series Five-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes.
ontrol Plate - Classic - Single Gang	CRP073	912600000093	Classic Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with master raise and lower push buttons. No faceplate - requires
ontrol Plate - Classic - Single Gang	CRP093	912600000109	FP7 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Nine-button control panel. Internally illuminated push buttons with legend "1" thru "6" and "0", together with master raise and lower push buttons. No faceplate - requires
ontrol Plate - Classic - Single Gang	CSR093	912600000179	FP9 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Nine-button control panel. Internally illuminated push buttons with legend "1" thru "8" and "0". No faceplate - requires FP09 type. Programmable fade time per button, in the
			range 0.5 sec to 60 minutes. Classic Series Ten-button control panel. Internally illuminated push buttons with legend "1" thru "7" and "0", together with master raise and lower push buttons. No faceplate - requires
ontrol Plate - Classic - Single Gang	CRP103	912600000119	Classic Series Ten-buttor control panel, Internation plant buttors with legend "1" thru "9" and "0", together with moster lates and over plant buttors, not hereplate "requires FP10 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Ten-buttor control panel. Internative in the series buttons with legend "1" thru "9" and "0". No faceplate - requires FP10 type. Programmable fade time per button, in the
	CSR103	912600000190	Classic Series Ten-button control panel. Internally illuminated push buttons with legend "1" thru "9" and "U". No faceplate - requires FP10 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes.
ontrol Plate - Classic DALI - Single			Classic DALL Series Two-button control panel. Internally illuminated push buttons with lenend *1* and *0* No fareniste. convice ED? two. Douare and communicated via DALL bus exh
ontrol Plate - Classic DALI - Single ntrol Plate - Classic DALI - Single Gang	CSR023D	912600000157	Classic DALI Series Two-button control panel. Internally illuminated push buttons with legend "1" and "0". No faceplate - requires FP2 type. Powers and communicates via DALI bus only - SCMD(LCMD) controllers.
control Plate - Classic DALI - Single ontrol Plate - Classic DALI - Single Gang		912600000157 912600000086	SCMD/LCMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate requires FP4 years. Powers and communicates via DALI bus only - SCMD/LCMD controllers.
Control Plate - Classic DALI - Single ontrol Plate - Classic DALI - Single Gang ontrol Plate - Classic DALI - Single Gang	CSR023D		SCMD.CAMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP4 hype. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Five-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers.
Control Plate - Classic DALI - Single control Plate - Classic DALI - Single Gang control Plate - Classic DALI - Single Gang control Plate - Classic DALI - Single Gang	CSR023D CRP043D	912600000086	SCMD/LCMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Five-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5 type. Powers and communicates via DALI Classic DALI Series Five-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5 type. Powers and communicates via DALI
Control Plate - Classic DALI - Single control Plate - Classic DALI - Single Gang control Plate - Classic DALI - Single Gang control Plate - Classic DALI - Single Gang control Plate - Classic DALI - Single Gang	CSR023D CRP043D CSR053D CRP073D	912600000086 912600000172	SCMD.CAMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Five-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP5 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers.
Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Gang Control Plate - Classic - Double Gan	CSR023D CRP043D CSR053D CRP073D	912600000086 912600000172	SCMD/LCMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Five-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic SSeries Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic SSeries Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers.
Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Gang Control Plate - Classic - Double Gang Control Plate - Classic - Double Gang	CSR023D CRP043D CSR053D CRP073D G	91260000086 912600000172 912600000102	SCMD/LCMD controllers. Classic DAL Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- reguires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Fixe-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP5 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Series-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Series Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "8" and "0", together with master raise and lower push buttons. No faceplate - requires FP11 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Series button control panel. Internally illuminated push buttons with legend "1" thru "16" and "0", together with master raise and lower push buttons. No faceplate - fasels face internet-button control panel. Internally illuminated push buttons with legend "1" thru "16" and "0", together with master raise and lower push buttons. No faceplate - fasels Series Sitters button control panel. Internally illuminated push buttons with legend "1" thru "16" and "0", together with master raise and lower push buttons. No faceplate - fasels Series Sitters button control panel. Internally illuminated push buttons with legend "1" thru "16" and "0", together with master raise and lower push buttons. No faceplate -
Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Gang Control Plate - Classic - Double Gang Control Plate - Classic - Double Gang Control Plate - Classic - Double Gang	CSR023D CRP043D CSR053D CRP073D CRP073D CRP113	91260000086 912600000172 912600000102 912600000129	SCMD/LCMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Fixe-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate- classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires SPP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Series Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "8" and "0", together with master raise and lower push buttons. No faceplate - requires FP11 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series FP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes.
Control Plate - Classic - Single Gang Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Gang Control Plate - Classic DALI - Single Gang Control Plate - Classic DALI - Single Gang Control Plate - Classic - Double Gang	CSR023D CRP043D CSR053D CRP073D 19 CRP113 CRP193	91260000086 91260000172 91260000102 912600000129 912600000139	SCMD/LCMD controllers. Classic DAL Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP4 type. Powers and communicates via DAL bus: only - SCMD/LCMD controllers. Classic DAL Series Fixe-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate- classic DAL Series Series-Button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires Series Series-Button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Series Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with master raise and lower push buttons. No faceplate - requires FP11 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series FP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series FP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP10 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP10 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes.
Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Gang Control Plate - Classic - Double Gang	CSR023D CRP043D CSR053D CRP073D CRP073D CRP113 CRP193 CSR203	91260000086 91260000172 91260000102 91260000129 91260000139 91260000201 91260000201	SCMD/LCMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Fixe-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires SP2 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP2 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Series Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with master raise and lower push buttons. No faceplate - requires FP11 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series FP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Throw-tybutton control panel. Internally illuminated push buttons with legend "1" thru "16" and "0". No faceplate - requires FP20 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Throw-button control panel. Internally illuminated push buttons with leg
Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Gang Control Plate - Classic - Double Gang	CSR023D CRP043D CSR053D CRP073D CRP073D CRP13 CRP193 CSR203 CSR023K CSR023K CSR023K	91260000086 91260000172 91260000102 91260000129 91260000129 91260000129 91260000211 9126000021	SCMD/LCMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5 type. Powers and communicates via DALI classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Series Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with master raise and lower push buttons. No faceplate - requires FP11 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP2-K type. Programmable fade time per button, in t
Control Plate - Classic DALI - Single Control Plate - Classic DALI - Single Gang Control Plate - Classic - Double Gang	CSR023D CRP043D CSR053D CRP073D CRP073D CRP113 CRP193 CSR203 CSR023K CSR023K CSR053K CRP073K	91260000086 91260000172 91260000102 91260000129 91260000129 91260000129 9126000021 9126000021 91260000073 91260000073	SCMD.CMD controllers. Classic DAL Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Fixe-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate- requires FP5 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Scales Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with master raise and lower push buttons. No faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Scales Seven-button control panel. Internally illuminated push buttons with legend "1" thru "6" and "0", together with master raise and lower push buttons. No faceplate - requires FP1 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Scales Series Nuneteen-button control panel. Internally illuminated push buttons with legend "1" thru "16" and "0", together with master raise and lower push buttons. No faceplate - requires FP2 type. Programmable fade time per button, in the range OS sec to 60 minutes. Classic Series Two-button control panel with Keyswitch. Internally illuminated push buttons with legend "1" thru "16" and "0". No faceplate - requires FP2 type. Programmable fade time per button, in the range OS sec to 60 minutes. Classic Series Seven-button control panel with Keyswitch. Internally illuminated push buttons with legend "1" thru "4" and "0". No facep
Control Plate - Classic DALI - Single Control Plate - Classic - Double Control	CSR023D CRP043D CSR053D CRP073D CRP073D CRP13 CRP193 CSR203 CSR023K CSR023K CSR023K	91260000086 91260000172 91260000102 91260000129 91260000129 91260000129 91260000211 9126000021	SCMD/CMD controllers. Classic DALI Series Four-button control panel. Internally illuminated push buttons with legend "1" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires FP4 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - classic DALI Series Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with unilluminated master raise and lower push buttons. No faceplate - requires Seven-button control panel. Internally illuminated push buttons with legend "1" thru "4" and "0", together with master raise and lower push buttons. No faceplate - faceplate - requires FP7 type. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Classic Series Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "8" and "0", together with master raise and lower push buttons. No faceplate - requires FP1 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series TP19 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Eleven-button control panel. Internally illuminated push buttons with legend "1" thru "16" and "0". No faceplate - requires FP20 type. Programmable fade time per button, in the range 0.5 sec to 60 minutes. Classic Series Teve button control panel with Keyswitch. Internally illuminated push buttons with legend "1" thru "4" and "0". No faceplate - requires FP5-K type. Programmable fade time per

Control Plate - Custom Classic	LINK: Custom configuratio	n order form	
Control Plate			
Control Plate	CRP3/CUSTOM 912600004501		Custom Classic Series 3 Control Panel
	CRP3/CUSTOM DBL		Custom Classic Series 3 Control Panel - Double Gang
Control Plate	CRP3/CUSTOM-DALI	912600000605	Custom Classic DALI Series 3 Control Panel

Faceplates - Classic Standard Faceplates - Keyswitch On	lv			
Faceplates - Classic - Keyswitch only Faceplates - Classic - Keyswitch only	FP0ABK 9126		Faceplate Classic Keyswitch Antique Bronze (AB)	£
Faceplates - Classic - Keyswitch only	FP0ARK 9126	2600000629	Faceplate Classic Keyswitch Antique Copper (AC) Faceplate Classic Keyswitch Antique Brass (AR)	£
Faceplates - Classic - Keyswitch only Faceplates - Classic - Keyswitch only	FPOMBK 9126	2600000252	Faceplate Classic Keyswitch Antique Silver (AS) Faceplate Classic Keyswitch Matt Black (MB)	£
Faceplates - Classic - Keyswitch only Faceplates - Classic - Keyswitch only	FP0MSK 9126 FP0PBK 9126	2600000253	Faceplate Classic Keyswitch Mirror Stainless Steel (MS) Faceplate Classic Keyswitch Polished Brass (PB)	£
Faceplates - Classic - Keyswitch only Faceplates - Classic - Keyswitch only	FP0SSK 9126	2600000254	Faceplate Classic Keyswitch Satin Stainless Steel (SS) Faceplate Classic Keyswitch White (W)	£
Standard Faceplates - 2 Button				-
Faceplates - Classic - 2 Button Faceplates - Classic - 2 Button	FP2AB 9126 FP2AC 9126		Faceplate Classic 2 Button Antique Bronze (AB) Faceplate Classic 2 Button Antique Copper (AC)	£
Faceplates - Classic - 2 Button Faceplates - Classic - 2 Button	FP2AR 9126	600000290	Faceplate Classic 2 Button Antique Brass (AR)	£
Faceplates - Classic - 2 Button	FP2MB 9126	2600000293	Faceplate Classic 2 Button Matt Black (MB)	£
Faceplates - Classic - 2 Button Faceplates - Classic - 2 Button	FP2PB 9126	2600000296	Faceplate Classic 2 Button Mirror Stainless Steel (MS) Faceplate Classic 2 Button Polished Brass (PB)	£
Faceplates - Classic - 2 Button Faceplates - Classic - 2 Button	FP2SS 9126 FP2W 9126	2600000298 2600000301	Faceplate Classic 2 Button Satin Stainless Steel (SS) Faceplate Classic 2 Button White (W)	£
Standard Faceplates - 2 Button Keys	witch			
Faceplates - Classic - 2 Button keyswitch Faceplates - Classic - 2 Button keyswitch	FP2ACK 9126	2600000644	Faceplate Classic 2 Button & KS Antique Bronze (AB) Faceplate Classic 2 Button & KS Antique Copper (AC)	£
Faceplates - Classic - 2 Button keyswitch Faceplates - Classic - 2 Button keyswitch	FP2ASK 9126	600000645	Faceplate Classic 2 Button & KS Antique Brass (AR) Faceplate Classic 2 Button & KS Antique Silver (AS)	£
Faceplates - Classic - 2 Button keyswitch Faceplates - Classic - 2 Button keyswitch	FP2MBK 9126	2600000294	Faceplate Classic 2 Button & KS Matt Black (MB) Faceplate Classic 2 Button & KS Mirror Stainless Steel (MS)	£
Faceplates - Classic - 2 Button keyswitch Faceplates - Classic - 2 Button keyswitch	FP2PBK 9126	2600000297	Faceplate Classic 2 Button & KS Polished Brass (PB) Faceplate Classic 2 Button & KS Satin Stainless Steel (SS)	£
Faceplates - Classic - 2 Button keyswitch	FP2WK 9126		Faceplate Classic 2 Button & KS White (W)	£
Standard Faceplates - 4 Button Faceplates - Classic - 4 Button	FP4AB 9126	60000303	Faceplate Classic 4 Button Antique Bronze (AB)	£
Faceplates - Classic - 4 Button Faceplates - Classic - 4 Button	FP4AC 9126	2600000647	Faceplate Classic 4 Button Antique Copper (AC) Faceplate Classic 4 Button Antique Brass (AR)	£
Faceplates - Classic - 4 Button	FP4AS 9126	2600000305	Faceplate Classic 4 Button Antique Silver (AS)	£
Faceplates - Classic - 4 Button Faceplates - Classic - 4 Button Faceplates - Classic - 4 Button	FP4MS 9126	2600000307		£
Faceplates - Classic - 4 Button Faceplates - Classic - 4 Button	FP4SS 9126	2600000309	Faceplate Classic 4 Button Polished Brass (PB) Faceplate Classic 4 Button Satin Stainless Steel (SS)	£
Faceplates - Classic - 4 Button Standard Faceplates - 5 Button	FP4W 9126	600000310		£
Faceplates - Classic - 5 Button	FP5AB 9126	600000311	Faceplate Classic 5 Button Antique Bronze (AB)	£
Faceplates - Classic - 5 Button Faceplates - Classic - 5 Button	FP5AR 9126	2600000313		£
Faceplates - Classic - 5 Button Faceplates - Classic - 5 Button	FP5AS 9126	2600000314	Faceplate Classic 5 Button Antique Silver (AS) Faceplate Classic 5 Button Matt Black (MB)	£
	FP5MS 9126	2600000317	Caceptate Classic 5 Button Minro Stanless Steel (MS) Faceptate Classic 5 Button Polished Brass (PB)	£
Faceplates - Classic - 5 Button Faceplates - Classic - 5 Button Faceplates - Classic - 5 Button	FP5SS 9126	2600000321	Faceplate Classic 5 Button Satin Stainless Steel (SS)	£
Faceplates - Classic - 5 Button Standard Faceplates - 5 Button Keys	witch		Faceplate Classic 5 Button White (W)	r.
Faceplates - Classic - 5 Button Keyswitch Faceplates - Classic - 5 Button Keyswitch	FP5ABK 9126	2600000312	Faceplate Classic 5 Button & KS Antique Bronze (AB) Faceplate Classic 5 Button & KS Antique Copper (AC)	£
Faceplates - Classic - 5 Button Keyswitch	FP5ARK 9126	2600000650	Faceplate Classic 5 Button & KS Antique Brass (AR)	£
Faceplates - Classic - 5 Button Keyswitch Faceplates - Classic - 5 Button Keyswitch	FP5MBK 9126	2600000316	Faceplate Classic 5 Button & KS Antique Silver (AS) Faceplate Classic 5 Button & KS Matt Black (MB)	£
Faceplates - Classic - 5 Button Keyswitch Faceplates - Classic - 5 Button Keyswitch	FP5PBK 9126	2600000318	Faceplate Classic 5 Button & KS Mirror Stainless Steel (MS) Faceplate Classic 5 Button & KS Polished Brass (PB)	£
Faceplates - Classic - 5 Button Keyswitch Faceplates - Classic - 5 Button Keyswitch	FP5SSK 9126	2600000322	Faceplate Classic 5 Button & KS Satin Stainless Steel (SS) Faceplate Classic 5 Button & KS White (W)	£
Standard Faceplates - 7 Button				
Faceplates - Classic - 7 Button Faceplates - Classic - 7 Button	FP7AB 9126 FP7AC 9126	2600000325	Faceplate Classic 7 Button Antique Bronze (AB) Faceplate Classic 7 Button Antique Copper (AC)	£
Faceplates - Classic - 7 Button Faceplates - Classic - 7 Button	FP7AR 9126	2600000327	Faceplate Classic 7 Button Antique Brass (AR) Faceplate Classic 7 Button Antique Silver (AS)	£
Faceplates - Classic - 7 Button	FP7MB 9126	2600000330	Faceplate Classic 7 Button Matt Black (MB)	£
Faceplates - Classic - 7 Button	FP7PB 9126	2600000333	aceptate Classic 7 Button Polished Brass (PB)	£
Faceplates - Classic - 7 Button Faceplates - Classic - 7 Button	FP7SS 9126 FP7W 9126	2600000336	Faceplate Classic 7 Button Satin Stainless Steel (SS) Faceplate Classic 7 Button White (W)	£
Standard Faceplates - 7 Button Keys Faceplates - Classic - 7 Button Keyswitch		2600000226	Faceplate Classic 7 Button & KS Antique Bronze (AB)	£
Faceplates - Classic - 7 Button Keyswitch	FP7ACK 9126	2600000653	Faceplate Classic 7 Button & KS Antique Copper (AC)	£
Faceplates - Classic - 7 Button Keyswitch Faceplates - Classic - 7 Button Keyswitch	FP7ASK 9126	2600000654	Faceplate Classic 7 Button & KS Antique Brass (AR) Faceplate Classic 7 Button & KS Antique Silver (AS)	£
Faceplates - Classic - 7 Button Keyswitch Faceplates - Classic - 7 Button Keyswitch	FP7MSK 9126	2600000332	Faceplate Classic 7 Button & KS Matt Black (MB) Faceplate Classic 7 Button & KS Mirror Stainless Steel (MS)	£
Faceplates - Classic - 7 Button Keyswitch Faceplates - Classic - 7 Button Keyswitch	FP7PBK 9126 FP7SSK 9126	2600000334 2600000337	Faceplate Classic 7 Button & KS Polished Brass (PB) Faceplate Classic 7 Button & KS Satin Stainless Steel (SS)	£
Faceplates - Classic - 7 Button Keyswitch	FP7WK 9126	600000339	Faceplate Classic 7 Button & KS White (W)	£
Standard Faceplates - 9 Button Faceplates - Classic - 9 Button	FP9AB 9126	600000340	Faceplate Classic 9 Button Antique Bronze (AB)	£
Faceplates - Classic - 9 Button Faceplates - Classic - 9 Button	FP9AC 9126	2600000663	Faceplate Classic 9 Button Antique Copper (AC) Faceplate Classic 9 Button Antique Brass (AR)	£
Faceplates - Classic - 9 Button Faceplates - Classic - 9 Button	FP9AS 9126	2600000343	Faceplate Classic 9 Button Antique Silver (AS) Faceplate Classic 9 Button Matt Black (MB)	£
Faceplates - Classic - 9 Button Faceplates - Classic - 9 Button Faceplates - Classic - 9 Button	FP9MS 9126	2600000345	Taceplate Classic 9 Button Mirro Statiles Steel (MS) Saceplate Classic 9 Button Mirro Statiles Steel (MS) Saceplate Classic 9 Button Polished Brass (PB)	£
Faceplates - Classic - 9 Button	FP9SS 9126	2600000349	Faceplate Classic 9 Button Satin Stainless Steel (SS)	£
Faceplates - Classic - 9 Button Standard Faceplates - 9 Button Keys	FP9W 9126	00000351	Faceplate Classic 9 Button White (W)	£
	FP9ABK 9126	2600000656	Faceplate Classic 9 Button & KS Antique Bronze (AB) Faceplate Classic 9 Button & KS Antique Copper (AC)	£
Faceplates - Classic - 9 Button Keyswitch	FP9ARK 9126	2600000342	Faceplate Classic 9 Button & KS Antique Brass (AR)	£
Faceplates - Classic - 9 Button Keyswitch Faceplates - Classic - 9 Button Keyswitch	FP9MBK 9126	2600000660	Faceplate Classic 9 Button & KS Antique Silver (AS) Faceplate Classic 9 Button & KS Matt Black (MB)	£
Faceplates - Classic - 9 Button Keyswitch Faceplates - Classic - 9 Button Keyswitch	FP9MSK 9126 FP9PBK 9126	2600000346	Faceplate Classic 9 Button & KS Mirror Stainless Steel (MS) Faceplate Classic 9 Button & KS Polished Brass (PB)	£
Faceplates - Classic - 9 Button Keyswitch Faceplates - Classic - 9 Button Keyswitch	FP9SSK 9126	2600000350	Faceplate Classic 9 Button & KS Satin Stainless Steel (SS) Faceplate Classic 9 Button & KS White (W)	£
Standard Faceplates - 10 Button				-
Faceplates - Classic - 10 Button Faceplates - Classic - 10 Button	FP10AC 9126	2600000633	Faceplate Classic 10 Button Antique Bronze (AB) Faceplate Classic 10 Button Antique Copper (AC)	£
Faceplates - Classic - 10 Button Faceplates - Classic - 10 Button	FP10AR 9126	2600000256	Faceplate Classic 10 Button Antique Brass (AR) Faceplate Classic 10 Button Antique Silver (AS)	£
Faceplates - Classic - 10 Button Faceplates - Classic - 10 Button	FP10MB 9126	2600000257	Faceplate Classic 10 Button Mitro Stanless Steel (MS) Faceplate Classic 10 Button Mitror Stanless Steel (MS)	£
Faceplates - Classic - 10 Button	FP10PB 9126	600000259	Faceplate Classic 10 Button Polished Brass (PB)	£
Faceplates - Classic - 10 Button Faceplates - Classic - 10 Button	FP10SS 9126 FP10W 9126	600000263	Faceplate Classic 10 Button Satin Stainless Steel (SS) Faceplate Classic 10 Button White (W)	£
Standard Faceplates - 11 Button Faceplates - Classic - 11 Button	FP11AB 9126	60000264	Faceplate Classic 11 Button Antique Bronze (AB)	f
Faceplates - Classic - 11 Button	FP11AC 9126	2600000635	Faceplate Classic 11 Button Antique Copper (AC)	£
	FP11AS 9126	2600000636	Faceplate Classic 11 Button Antique Silver (AS) Faceplate Classic 11 Button Antique Silver (AS)	£
Faceplates - Classic - 11 Button Faceplates - Classic - 11 Button	FP11MB 9126 FP11MS 9126	2600000266	Faceplate Classic 11 Button Matt Black (MB) Faceplate Classic 11 Button Mirror Stainless Steel (MS)	£
Faceplates - Classic - 11 Button Faceplates - Classic - 11 Button	FP11PB 9126	600000268	Faceplate Classic 11 Button Polished Brass (PB) Faceplate Classic 11 Button Satin Stainless Steel (SS)	£
Faceplates - Classic - 11 Button		2600000270	Faceplate Classic 11 Button White (W)	£
Standard Faceplates - 19 Button Faceplates - Classic - 19 Button	FP19AB 9126	600000276	Faceplate Classic 19 Button Antique Bronze (AB)	£
Faceplates - Classic - 19 Button Faceplates - Classic - 19 Button	FP19AC 9126	2600000637	Faceplate Classic 19 Button Antique Copper (AC) Faceplate Classic 19 Button Antique Silver (AS)	£
Faceplates - Classic - 19 Button Faceplates - Classic - 19 Button Faceplates - Classic - 19 Button	FP19AS 9126	2600000638	Faceplate Classic 19 Button Antique Silver (AS)	£
Faceplates - Classic - 19 Button	FP19MS 9126	2600000279	Faceplate Classic 19 Button Mart Black (MB) Faceplate Classic 19 Button Mirror Stainless Steel (MS) Faceplate Classic 19 Button Mirror Stainle	£
Faceplates - Classic - 19 Button Faceplates - Classic - 19 Button	FP19SS 9126	2600000281	Faceplate Classic 19 Button Polished Brass (PB) Faceplate Classic 19 Button Satin Stainless Steel (SS)	£
Faceplates - Classic - 19 Button Standard Faceplates - 20 Button	FP19W 9126	600000282	Faceplate Classic 19 Button White (W)	£
otanuaru racepiates - 20 Duttoll				

Faceplates - Classic - 20 Button			Faceplate Classic 20 Button Antique Bronze (AB)	£
Faceplates - Classic - 20 Button	FP20AC		Faceplate Classic 20 Button Antique Copper (AC)	£
Faceplates - Classic - 20 Button	FP20AR	912600000640	Faceplate Classic 20 Button Antique Silver (AS)	£
Faceplates - Classic - 20 Button	FP20AS	912600000641	Faceplate Classic 20 Button Antique Silver (AS)	£
Faceplates - Classic - 20 Button	FP20MB	912600000642	Faceplate Classic 20 Button Matt Black (MB)	£
Faceplates - Classic - 20 Button	FP20MS		Faceplate Classic 20 Button Mirror Stainless Steel (MS)	£
Faceplates - Classic - 20 Button	FP20PB		Faceplate Classic 20 Button Polished Brass (PB)	£
Faceplates - Classic - 20 Button	FP20SS	912600000286	Faceplate Classic 20 Button Satin Stainless Steel (SS)	£
Faceplates - Classic - 20 Button	FP20W	912600000287	Faceplate Classic 20 Button White (W)	£

Configurable Faceplates aceplates - Classic - Custom	CTOFPSGS3SS	912600004531	Custom Faceplate, Classic Series 3 Single Gang, Satin Stainless	£
aceplates - Classic - Custom aceplates - Classic - Custom	CTOFPDGS3SS CTOFPSGS3PB	912600004532 912600004525	Custom Faceplate, Classic Series 3 Souble Gang, Satin Stainless Custom Faceplate, Classic Series 3 Single Gang, Satin Stainless Custom Faceplate, Classic Series 3 Single Gang, Polished Brass	£
ceplates - Classic - Custom	CTOFPDGS3PB	912600004526	Custom Faceplate, Classic Series 3 Double Gang, Polished Brass	£
aceplates - Classic - Custom aceplates - Classic - Custom	CTOFPSGS3MS CTOFPDGS3MS	912600004527 912600004528	Custom Faceplate, Classic Series 3 Single Gang, Super Mirror Stainless Custom Faceplate, Classic Series 3 Double Gang, Super Mirror Stainless	£
ceplates - Classic - Custom	CTOFPSGS3W CTOFPDGS3W	912600004541 912600004542	Custom Faceplate, Classic Series 3 Single Gang, White	£
ceplates - Classic - Custom ceplates - Classic - Custom	CTOFPSGS3MB	912600004539	Custom Faceplate, Classic Series 3 Double Gang, White Custom Faceplate, Classic Series 3 Single Gang, Matt Black	£
aceplates - Classic - Custom aceplates - Classic - Custom	CTOFPDGS3MB CTOFPSGS3AB	912600004540 912600004529	Custom Faceplate, Classic Series 3 Double Gang, Matt Black	£
aceplates - Classic - Custom	CTOFPDGS3AB	912600004530	Custom Faceplate, Classic Series 3 Single Gang, Antique Bronze Custom Faceplate, Classic Series 3 Double Gang, Antique Bronze	£
aceplates - Classic - Custom aceplates - Classic - Custom	CTOFPSGS3AR CTOFPDGS3AR	912600004533 912600004534	Custom Faceplate, Classic Series 3 Single Gang, Antique Brass Custom Faceplate, Classic Series 3 Double Gang, Antique Brass	£
aceplates - Classic - Custom	CTOFPSGS3AS	912600004537	Custom Faceplate, Classic Series 3 Single Gang, Antique Sliver	£
aceplates - Classic - Custom	CTOFPDGS3AS	912600004538	Custom Faceplate, Classic Series 3 Double Gang, Antique Sliver	£
aceplate - Classic - Confgure to or aceplate - Classic - Confgure to order		ed above for c	I onfigure to order or engraved faceplates. All orders must be acompanied with a CTO form available here:	
aceptate - Classic - Confgure to order	LINK: Custom configuratio			
control Plate - Ineo	ciriti custori comgarato			
ontrol Plate - Ineo	CLS-2TLB-B	912600000053	2 Large Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver. 12Vdc powered direct	£
			from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. Black 2 Large Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver. 12Vdc powered direct	
ontrol Plate - Ineo	CLS-2TLB-W	912600000058	from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. White	£
ontrol Plate - Ineo	CLS-2TLB-RL-B	912600000054	2 Large Buttons, Raise & Lower, On/Off. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver. 12Vdc powered direct from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. Black	£
ontrol Plate - Ineo	CLS-2TLB-RL-W	912600000056	2 Large Buttons, Raise & Lower, On/Off. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver.	£
			12Vdc powered direct from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. White 3 Large Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver. 12Vdc powered direct	£
ontrol Plate - Ineo	CLS-3TLB-B	912600000065	from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. Black	£
ontrol Plate - Ineo	CLS-3TLB-W	912600000067	3 Large Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver. 12Vdc powered direct from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. White	£
ontrol Plate - Ineo	CLS-4TSB-RL-B	912600000069	4 Small Buttons, Raise & Lower, On/Off. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver.	£
ontrol Plate - Ineo			12Vdc powered direct from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. Black 4 Small Buttons, Raise & Lower, On/Off. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver.	-
	CLS-4TSB-RL-W	912600000071	12Vdc powered direct from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. White	£
ntrol Plate - Ineo	CLS-6TSB-B	912600000074	6 Small Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver. 12Vdc powered direct from iCAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. Black	£
ontrol Plate - Ineo	CLS-6TSB-W	912600000076	6 Small Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Built-in IR receiver. 12Vdc powered direct	£
neo Range Ordering Codes			from ICAN network. Tested to withstand 12kV electro-static discharge without damage or memory loss. White	
eo Range Ordering Codes	LINK: Custom configuratio	n order form		
eo Range Ordering Codes	Please refer to iLight for		n text	
control Plate - Ineo DALI				
ontrol Plate - Ineo DALI	CLD-6SB-W	912600000046	Integrated DALI communication interface with 6 Small Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per	f
			button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Integrated DALI communication interface with 6 Small Buttons - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes	-
ontrol Plate - Ineo DALI	CLD-6SB-B	912600000045	per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers.	£
ontrol Plate - Ineo DALI	CLD-4SB-RL-W	912600000044	Integrated DALI communication interface with 4 Small Buttons, raise & lower. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers.	£
ontrol Plate - Ineo DALI	CLD-4SB-RL-B	912600000043	Integrated DALI communication interface with 4 Small Buttons, raise & lower - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec	£
		01000000040	to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Integrated DALI communication interface with 2 Large Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per	£
ontrol Plate - Ineo DALI	CLD-2LB-W	912600000040	button. Powers and communicates via DALI bus only - SCMD/LCMD controllers.	£
ontrol Plate - Ineo DALI	CLD-2LB-B	912600000037	Integrated DALI communication interface with 2 Large Buttons - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers.	£
ontrol Plate - Ineo DALI	CLD-3LB-W	912600000042	Integrated DALI communication interface with 2 Large Buttons. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per	£
ontrol Plate - Ineo DALI	CLD-3LB-B	912600000041	button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Integrated DALI communication interface with 2 Large Buttons - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes	f
ontrol Plate - Ineo DALI	CLD-3LB-B	91260000041	per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers.	£
ontrol Plate - Ineo DALI	CLD-2LB-RL-W	912600000039	Integrated DALI communication interface with 2 Large Buttons, raise & lower. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers.	£
	CLD-2LB-RL-W CLD-2LB-RL-B	912600000039 912600000038	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & lower - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec	£
ontrol Plate - Ineo DALI	CLD-2LB-RL-B	912600000038	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers.	
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI	CLD-2LB-RL-B LINK: Custom configuratio	912600000038 n order form	minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & lower - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers.	
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI	CLD-2LB-RL-B	912600000038 n order form	minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & lower - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers.	
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens	CLD-2LB-RL-B LINK: Custom configuratio	912600000038 n order form	minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Noure- Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intext TSES5 - 55° ethemet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to IcANent networks using TSI-1 ethemet interface. TSES5 regines a DOC connection of 12/24 yower supply (sold segreture), RJ45 connection. Fits standard UK single gang back box. Use Touchscreen Designer	
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI 'SE Series Touchscreens SE Series Touchscreens	CLD-2LB-RL-B LINK: Custom configuratio Please refer to iLight for	912600000038 n order form custom butto	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Nover - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intervation of the second s	£
iontrol Plate - Ineo DALI iontrol Plate - Ineo DALI iontrol Plate - Ineo DALI ISE Series Touchscreens SE Series Touchscreens SE Series Touchscreens	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8	912600000038 <u>n order form</u> custom buttor 912600000524	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Nover - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. TESE5 - 5.5° ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen alyouts for integrated system control of lighting, audio, curtains, blinds and heating. Password optotection option. Connects to ICANnet networks using TSI-1 ethernet interface. TISE55 regines a DOE connection or 12-24 yowers usphy (sold separately), RJ45 connection. Fits standard UK single gang back box. Use Touchscreen Designer Software (0050-000049 single user license) for TSE programming. TSE60. #* fetheret connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password UK single gang back box. Use Touchscreen Designer Software (0050-000049 single user license) for TSE programming. TSE60. #* fetheret connected cold touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password touch screen. Designer software (0050-000049 single user license) for TSE programming DN Rail Touchscreen and Integrated on track how the supply (sold separately), RJ45 connection. Fits Nerna Back box code 12972440 sils Touchscreen Designer Software (0050-000049 single user license) for TSE programming DN Rail Touchscreen and Integr	£
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSI-1	91260000038 n order form custom buttor 912600000524 912600000525	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Nover - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Text	£
Introl Plate - Ineo DALI Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens E Series Touchscreens E Series Touchscreens E Series Touchscreens SE Series Touchscreen - Accesso	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSI-1	91260000038 n order form custom buttor 912600000524 912600000525 912600000533	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large buttons, raise & Nover - Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. I text I SES5 - 51 sthemet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 900) supports Large defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to ICANHent networks using TSH - ethermet interface. TISS5 regimes a POE connection or 12-24P power supply (sold separately), RJ45 connection. Fits standard UK single gang back box. Use Touchscreen Designer TSE80 - 8' ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 900) supports user defined custom screen allowate to integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to ICANHent networks using TSH each effect down screen system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CAN networks using TSH ethermet interface. TSSO regimes a POE connection or 12-24P power supply (sold separately). RJ45 connection. Fits standard UK single gang back box. CoAN networks using TSH ethermet interface. TSSO regimes a POE connection or 12-24P power supply (sold separately). RJ45 connection. TRH were back box code 129/12643 luse Touchscreen Designer software (0059-000049 single user license) for TSE programming. DN Rail Touchscreen and Integration gateway to CAN network, includes TSEControl mobile app support, ASCII and third party device integration, sequences and astronomical tinteclock. TSE configurati	£ £ £
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens E Series Touchscreens E Series Touchscreens E Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories E Series Touchscreen - Accessories	CLD-ZLB-RL-B LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSI-1 TSE69gner TSE69gner POE Injector	91260000038 n order form custom buttor 912600000524 912600000525 912600000533 91260000053	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large buttons, raise & Nover- Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. I text TESE5 - 5.5 "athemat connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to ICANnet networks using TSI-1 ethemat Instrace. TSSS regulates a POE connection on 12-24 power supply (sold separately), RJ45 connection. Fits standard UK single gang back box. Use Touchscreen Designer TSSB of ethemat connects of touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports software (0059-000049 single user license) for TSE programming. TSSB of ethemat connects of touch screen supports objective multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports to software (0059-000049 single user license) for TSE programming. TSSB of ethemat connects of touch screen supply (sold separately), RJ45 connection. Fits standard UK single user Touchscreen Designer tooffware (0059-000049 single user license) for TSE programming. DN Rail Touchscreen and Integration galeway to CAN network, includes TSEControl mobile app support, ASCII and third party device integration, sequences and astronomical timeticols. TSE origination programming via TSE beginer, general device configuration via bevice Editor. Power direct from ICANnet or via suitable 15V DC power supply – sold separately. Supported in Device Editor version 31.1.120 or later. TSE Designer - Touchscreen Design	£ £ £ £ £
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSE-1 TSE-1 TSE-8 TSE	912600000038 n order form r custom buttol 912600000524 912600000523 912600000533 91260000053 91260000005	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Nover- Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intext TSES5 - 5.5" ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password optotection option. Connects to ICANnet networks using TSI-1 ethernet interface. TSES5 regines a POE connection or 12-24 yowers supply (sold separately), RJ45 connection. Fits standard UK single gang back box. Use Touchscreen Designer software (0050-000049 single user license) for TSE programming. TSE80 - 8" ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CAN network, includes TSEControl mobile app support. ASCII and third party device integration, sequences and astronomical timeciock. TSE configuration programming via TSE Designer, general device configuration via Device Editor. Power direct from ICANnet or via suitable 15V DC power supply – sold separately. Supported in Device Editor version 31.4.120 or later. PoE injector for TSES57E800	£ £ £ £ £ £
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSI-1 TSE4esigner POE Injector TL-SG1008P 4305-000035 S110-000047-00	912600000038 n order form custom buttol 912600000524 912600000525 912600000533 91260000053 91260000005 91260000005 91260000005	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Nover- Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Interface with 2 Large Buttons, raise & Nover- Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Interface Control Contrect Control Contrect Contrect Contrecontre	£ £ £ £ £ £ £ £ £ £
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSI-1 PIGE TSE409 TSE40	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000421 912600000421 912600000421 912600000421 912600000521 912600000521 912600000521	minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & lower - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Integrated DALI on the second se	£ £ £ £ £ £
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSI-1 TSE4esigner POE Injector TL-SG1008P 4305-000035 S110-000047-00	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000421 912600000421 912600000421 912600000421 912600000521 912600000521 912600000521	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Nover- Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Interface with 2 Large Buttons, raise & Nover- Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Interface Control	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories Series Touchscreen - Accessories Series Touchscreen - Accessories Series Touchscreen - Accessories	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSI-1 TSE4esigner PDE Injector TL-SG1008P 4305-000029 5110-000047-00 5005-000002 TSE4esigner	912600000038 n order form r custom button 912600000524 912600000525 912600000533 91260000006 91260000006 912600000006 912600000006	minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Noure- Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. I text I SES5 - 5.5° ethemet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password or potection option. Connects to IcANent networks using TSI-1 ethemet interface. TISE55 register a DOE connection or 12.24 v power supply (sold separately), RJ45 connection. Fits standard UK single gang back box. Use Touchscreen Designer software (0059-000049 single user license) for TSE programming. TSE80 - 8° ethemet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password Drotection option. Connects to CAN network, using TSI-1 ethemet interface. TSE80 environment on touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports software (0059-000049 single user license) for TSE programming. DN Rall Touchscreen and Integrating advestor to CAN network, includes TSEControl mobile app support. ASCII and third party device integration, sequences and astronomical timeciock. TSE configuration programming via TSE besigner, general device configuration via Device Editor. Power direct from iCANnet or via suitable 15V DC power supply – sold separately. Supported in Device Editor version 31.4.120 or later. PSE Designer - Touchscree	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories Series Touchscreen - Accessories SE Series Touchscreen - Acc	CLD 2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4	91260000038 n order form r custom button 912600000524 912600000525 912600000533 91260000053 91260000053 91260000010 91260000010 91260000008 91260000008	minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & lower - Black. Each button individually configurable via iCANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Integrated DALI on the second se	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSI-1 TSE4esigner PDE Injector TL-SG1008P 4305-000029 5110-000047-00 5005-000002 TSE4esigner	912600000038 n order form r custom button 912600000524 912600000525 912600000533 91260000006 91260000006 912600000006 912600000006	minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & Noure- Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & Noure- Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers. Intext TSES5 - 5.5" ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to ICANten tetworks using TSI-1 ethernet interface. TSES5 regines a FOE connection or 12-24 yowers supply (soid segarately). RJAS connection. Fits standard UK single gang back box. Use Fouchercene Designer Software (0050-000049 single user license) for TSE programming. TSE80 - 8" ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password to color 120:24 Power Designer Software (0050-00049 single user license) for TSE programming. DBM TSE Corrent and Altergation galeway by FA retering includes TSEControl mobile app support. ASCII and third party device integration, sequences and astronomical Hadron TSE Software - Single user license - Annual Subscription Pod inclustor TSES0. TSES Designer - Touchscreen Designer Software - Single user license - Annual Subscription Pod inclustor TSES0. Deviser Cable for TS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD 2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4	91260000038 n order form r custom button 912600000524 912600000525 912600000533 91260000053 91260000053 91260000010 91260000010 91260000008 91260000008	minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Noure - Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers. Itext TSES5 - 5.5" ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to ICANnet networks using TSI-1 ethernet interface. TSES5 regines a FOC connection or 12/24 yowers supply (soid segarately). RJAS connection. Fits standard UK single gang back box. Use Touchcareen Designer software (0050-00004) single user license) for TSE programming. TSE80 - et interest connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password to protection option. Connects to CAN networks using TSI-1 ethernet interface. TSE80 - ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password to protection option. Connects to CAN network, using TSI-1 ethernet interface. TSE80 regines a DEC connection of TSE programming. TNR Rail Touchersen and Integration gateway to CAN network, includes TSEControl mobile app support, ASCII and third party device integration, sequences and astronomical timecitock, TSE configuration programming valves (CAN network include	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD 2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4	91260000038 n order form r custom button 912600000524 912600000525 912600000533 91260000053 91260000053 91260000010 91260000010 91260000008 91260000008	minutes per button. Powers and communicates via DALI bus only - SCMD/CMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Noure - Black. Each button individually configurable via ICANsoft, Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Itext TSES5 - 55 "ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to ICANnet networks using TSI-1 ethernet interface. TSES5 regimes a FOC connection or 12-24 yowers supply (soid segarately), RJ45 connection. Fits standard UK single gang back box. Use Touchcareen Designer software (0050-000049 single user license) for TSE programming. TSE80 - 8" themet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports taget defined custom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password to option. Connects to CAN network, using TSI-1 ethernet interface. TSE80 - 8" themet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen alyouts for integrated system control of lighting, audio, curtains, blinds and heating. Password to potice. Early a transmitter (0050-000049 single user license) for TSE programming DIN Rail Touchscreen and Integrating and severa to CAN network, includes TSEControl mobile app support. ASCII and third party device integration, sequences and astronomical timeclock. TSE configuration programming via TSE besigner, general device configuration via bevice Editor. Power direct f	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Control Plate - Ineo DALI Control Plate - Ineo DALI Control Plate - Ineo DALI CISE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories Controllers - Pluggable Controllers - DIN Rail	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE558 TSE80-8 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4 TSE4	91260000038 n order form custom button 91260000524 912600000525 912600000533 91260000053 91260000053 91260000006 91260000006 912600000082 912600000382	minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Integrated DALI communication interface with 2 Large Buttons, raise & lower - Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec the 60 minutes per button. Powers and communicates via DALI bus only. SCMD/ICAD controllers. In text TESES - 5.5' ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, audio, curtains, blind and heating. Password protection option. Connects to ICANnet networks using TSI-1 ethernet interface. TSESS requires a FOE connection or 12-24 power supply (soid separately). RAIS connection. Fits standard UK single gang back box. Use Touchscreen Designer Software (0050-00049 single user license) for TSE programming. TSSR - et ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports Software (0050-00049 single user license) for TSE programming. TSSR - et ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports ethernet interface. TSES programs a POE connection or 12-24 power supply (soid separately). RAIS connection. Fits Neme Back box code 12912643. Use Touchscreen besigner ethernet interface. TSES programming via TSE besigner, general device configuration via bevice Editor. Power direct from ICANnet or via suitable 15V DC power supply – soid separately. Supported in Device Editor version 31.4.120 or later. TSE Designer. Touchscreen Designer Software - Single user license - Annual Subscription POW cable for TSESS. Use with PSU24v (code 430500035- ordered separately) POwer cable for TSESS. Use with PSU24v (code 430500035- order	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories Sontrollers - Pluggable Controllers - DIN Rail	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSI-1 Plei Injector TI-Sciologe 4005-000035 5110-000047-00 5005-000002 TSEdesigner LCMD-10 LCC-10 SCMD2 SCMD4	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000421 912600000421 91260000010 912600000108 912600000382 912600000382 912600000382 912600000453	minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Integrated DALI communication infersion with 2 range buttons, raise & lower - Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/ICAD controllers. Integrated DALI on the second s	E E E E E E E E E E E E E E E E E E E
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories Sontrollers - Pluggable Controllers - DIN Rail	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSE-1 TSE-1 TSE-0 TS	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000533 91260000006 91260000006 912600000082 912600000082 912600000088 912600000088	minutes per button. Powers and communicates via DALI bus only. SCMD/CMD controllers. Intergrated DALI communication interface with 2 Large Buttons, raise & Noure - Black. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only. SCMD/LCMD controllers. Itext TESE5 - 5.5" ethernet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen isyouts for integrated system control of lighting, adulo, curtains, blinds and heating. Password protection option. Connects to ICANnet networks using TSI-1 ethernet interface. TISE5 the entire and to touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports SEB0 - et themet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports SEB0 - et themet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports user defined custom screen layouts for integrated system control of lighting, adulo, curtains, blinds and heating. Password to option. Connects to CAN network, notice SIGN et the screen and Integrating and parts in Connects in SIGN experimental methods. TSE configuration programming all SIGN context and screen and integrating and serve reals of the screen and integrating and serve reals and screen and integrating and serve reals of SIGN experimental. SIGN et al. SIGN et al. SIGN experimental and serve reals for TSES programming. TSE besigner - Touchscreen Designer Software - Single user license - Annual Subscription PoE intector for TSESS TSEB0 Sort of Situh PSU24 (128 A 3000 Sister et al. Signa decessing DALI addice 4305000035 - orde	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
antrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSI-1 Plei Injector TI-Sciologe 4005-000035 5110-000047-00 5005-000002 TSEdesigner LCMD-10 LCC-10 SCMD2 SCMD4	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000421 912600000421 91260000010 912600000108 912600000382 912600000382 912600000382 912600000453	minutes per button. Powers and communication interface with 2 Laps botton, raites 2 Lower Plack. Each button individually configurable via ICANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. Tests - 5.5" ethernet connected color touch screen. Supports capacitive multi-bouch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 900) supports user defined custom screen layouts for integrated system control of lighting, audio, curtans, blinds and heating. Password protection option. Connects to ICANnet networks using TSI- topport of the state of	E E E E E E E E E E E E E E E E E E E
Introl Plate - Ineo DALI Introl Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories	CLD-2LB-RL-B LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSI-1 Please TSI-1 TSI-1 Please TSI-1 Please TSI-1 TSI-1 Please TSI-1 TSI-1 Please TSI-1 TSI-1 Please TSI-1 TSI-1 Please TSI-1 TSI-1 Please TSI-1	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000421 912600000421 912600000421 912600000423 912600000380 912600000453 912600000454 912600000454	minutes per button. Powers and communication state 8 Lover 3 BALI bus only - SCMD/LCMD controllers. Integrated DALL communication interfaces with 2 Large Buttons raise 8 Lover 3 Back. Rach button individually configurable via ICANaoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates via DALI bus only - SCMD/LCMD controllers. I EXT I	Е Е Е Е Е Е Е Е Е Е Е Е Е Е
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreen - Accessories Ontrollers - DIN Rail ontrollers - DIN Rail ontrollers - DIN Rail ontrollers - DIN Rail	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSE-1 TSE-1 TSE-0 TS	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000533 9126000006421 91260000006 91260000006 912600000082 912600000082 912600000082 912600000453 912600000453 912600000454 912600000459	 Initialize per button. Powers and communicates in SULI bus onlySCMD/LCMD controllers. Integrated DAL communication integrate in T2 Large Buttons, Faile & Jower-Black, Each button individually configurable via CANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communicates with 2 Large Buttons, Failer Research Button. I eXT TESS - 55 ethemet connected color touch screen. Supports capacitive multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1280 X 800) supports are defined cutom screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Plassword protection option. Connects to CAN methods using TSH-1 ethemet Interface. TISSS requires a POE connection a 12.24e power supply cold separately). L145 connection. Fils standard UK Kingle graph back too. Use Touchscreen Designer TeSRs - 24 ethemet interface. TISSS requires a POE connection a 12.24e power supply cold separately). L145 connection. Fils standard UK Kingle graph back too. Use Touchscreen Designer TeSRs - 24 ethemet interface. TISSS requires a POE connection a 12.24e power supply cold separately). L145 connection. Fils Name and back too cold 12316434. Dis Touchscreen Designer TeSRs - 24 ethemet interface. TISSS requires a POE connection a 12.24e power supply cold separately. J142 do relate: New Touchscreen Designer Software - Single user license - Annual Subscreption POE TeSRS - 2555 TSSRS - 2555 TSSRS - 2555 TSSRS - 25550 -	
antrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreens SE Series Touchscreen - Accessories SE Series Touchscreen - Accessories Series Touchscreen - Accessories Ontrollers - Pluggable Touchscreen - Accessories Sontrollers - DIN Rail	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSH-1 TGES TSE-0 TSE	91260000038 n order form custom button 912600000524 912600000525 912600000533 912600000421 912600000421 912600000453 912600000453 912600000453 912600000454 912600000450 912600000450 912600000450	 minutes per button. Powers and communicates in SULI bus only. SEMD/LCMD controllers. integrated DAL communication integrate in T2 Large Buttons, Face & Nover-Black, Each button individually configurable via CANsoft. Variable fade times programmable from 0.1 sec to 60 minutes per button. Powers and communication integrate by 20 minutes are button. Power and communication integrate by 20 minutes are button. Powers and communication scenes in position of the programmable from 0.1 sec to 60 minutes per button. Powers and communication scenes inposition of integrated system control of lighting, audio, curtains, blinds and heating. Plassword protection option. Connects to CAN entropy and the scenes inposition for the prate of the programmability of the segurate of the table times. The standard UK Rindle part back too: Use Toucharcem beaginer table in the segurate of the SEB or effective connected cold rouch acreens. Supports to apports in the prate of the SE programmability of the segurate of the SE programmability of th	
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreen-Accessories SControllers - Pluggable controllers - DIN Rail ontrollers - DIN Rail	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSE-1 POE Injector TS-568 TSE-1 POE Injector TL-SG1008P 440004740 S110-40004740 S110-40004740 S00040042 SCMD4 SCMA0401 SCMA0402 SCMR0432	91260000038 n order form custom button 912600000524 912600000525 912600000421 912600000421 912600000421 912600000421 912600000421 912600000451 912600000453 912600000454 912600000459 912600000459 912600000459	 minutes per button. Powers and communicaties vite DALL bus onlySCMD.COMD controllers. Integrated DALL communication inferiors with 2 Large Buttons rate & Nover-Bisk. Exch button individually configurable via CANsoft. Variable fade times programmable from 0.1 sec to 66 minutes per button. Powers and communicates via DAL bus onlySCMD/CCMD controllers. 1 eXt TESS - 5 of themet connected color touch screen. Supports capacitive multi-touch & gesture control with bullt in ambeint light sensor. High resolution graphics (1280 X 800) supports user defined cautom screen layout for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CANtent networks using TS3-1 screen screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CANtent networks using TS3-1 screen screen screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CAN networks using TS3-1 screen screen screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CAN networks using TS3-1 screen terms in the total screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CAN networks using TS3-1 screen terms in the total screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CAN networks using TS3-1 screen terms in the total screen layouts for integrated system control of lighting, audio, curtains, blinds and heating. Password protection option. Connects to CAN networks using TS3-1 screen terms in the total screen layouts for integrated system control of lighting audio, curtains, blinds and heating. Password protection form: Assess and assess and assess and screen layo	
ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI ontrol Plate - Ineo DALI SE Series Touchscreens SE Series Touchscreen - Accessories SE Ontrollers - Dun Rail ontrollers - DIN Rail ontrollers - DIN Rail ontrollers - DIN Rail ontrollers - DIN Rail	CLD-2LB-RL-8 LINK: Custom configuratio Please refer to iLight for TSE55-8 TSE80-8 TSH-1 PleE TSE40-8 TSH-1 PleE TSE40-8 TSH-1 PleE TSE40-8 TSH-1 PleE TSE40-9 T	91260000038 n order form custom buttor 912600000524 912600000523 912600000533 912600000421 912600000421 912600000421 912600000421 912600000453 912600000453 912600000453 912600000454 912600000454 912600000459 912600000459 912600000459	 minutes per button. Powers and communicaties vite DALI bus onlySCMD/CAMD controllers. Intergrated DALI communication infertion wit 2 Large Buttons, resk lower Black, Each button infoldually configurable via CANsoft. Variable fade times programmable from 0.1 sec to 50 minutes per button. Powers and communicates via DALI bus onlySCMD/CAMD controllers. IEX TEXS - 55 efferent connected color touch screen. Supports capacities multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1287 X 800) supports used without the sensor of touch screen. Supports capacities multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1287 X 800) supports used without the sensor of touch screen. Supports capacities multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1287 X 800) supports used without control screen. Supports capacities multi-touch & gesture control with built in ambient light sensor. High resolution graphics (1287 X 800) supports used without control screen looped screen. Supports capacities multi-touch & gesture control with built in ambient light sensor. High resolution graphics (120 X 800) supports used without control screen looped scre	

			iCANdin [®] Master processor module providing control signals and power for up to 48 channels of mixed dimming and switching. Up to 128 lighting scenes. iCANnet input, MCB	
Controllers - DIN Rail - Master & Output Modules	MPM2400	912600000414	protection installed separately as required. Supplied as a din rail mounting device for mounting in enclosure supplied by others.	£
			Dimensions: 160x90x58mm, Weight: 1 Kilogram	
			iCANdin [™] 4 channel lighting controller dimming loads up to 4 x 300W of continuous inductive lighting loads. Suitable for resistive, inductive and low voltage electronic transformer loads	
Controllers - DIN Rail - Master & Output Modules	SCM0402	912600000457	(leading edge dimmable). Maximum 5A Single phase supply required. MCB circuit protection installed separately as required. Supplied as a DIN rail mounting device for mounting in	£
controllers - bliv Rall - Master & Output Modules	3CIMI0402	91200000437	enclosure supplied by others. Serial connection to MPM2400 unit.	-
			Dimensions: 160x90x58mm, Weight: 1 Kilogram	
	SCMH0410		iCANdin [™] 4 channel ballast controller providing 4 switched power circuits of up to 10A with 4 channels of scene set dimming for 1-10v, DSI or broadcast DALI ballasts. Maximum 16A	
Controllers - DIN Rail - Master & Output Modules			Single phase supply required. MCB circuit protection installed separately as required. Supplied as a din rail mounting device for mounting in enclosure supplied by others. Serial	£
controllers - bliv Rall - Master & Output Modules			connection to MPM2400 unit.	-
			Dimensions: 160x90x58mm, Weight: 1 Kilogram	
Controllers - DIN Rail - Master & Output Modules			Please Note: An 8cm link cable is provided with each SCMH and SCMI unit.	

Controllers - DMX				
Controllers - DMX	SCD-96-D	912600000442	iCANdin" 96 Channel DMX controller. 128 scene memory. Max 16 sequences of 128 steps each, with step delay & fade time programmable using iCANsoft programming software. Controls 96 channels of DMX512 output from an iCAN lighting control network.	£
			Dimensions: 54x90x58mm, Weight: 0.25 Kilogram ZerOS Server may be used as a stand alone DMX controller or integrated within an iLight lighting control network. The ZerOS Server is a rack mounted, fully featured, DMX lighting control	
ontrollers - DMX	ZerOS Server	Upon Request	Letto-driver intry be because a statil atoms which works where pre-programma This grin against grint on methods. If the Because a statil atoms which were pre-programma This grint against grint of the statil atoms and the statiles, own-regaring control system deal for use on faceds, landscapes and in tetal environments but may also act as a bridge between an Light architectural house light control system and a DMX performance lighting environment such as yound in the state and conference centres. Choice of channel configurations from ST10 to B12 Channels. Extensil concertos include interfaces to MDIA, Arther SACN, ICANnet and contact closure inputs 19 rack mount - 10.	
MX Accessories				
IX Accessories IX Accessories	DC-M-0102 DC-S-0108	912600000597 912600000596	2002A-H - DMX Merger - 2 Isolated DMX Inputs - 2 Merged output (LTP/HTP selectable with priority). 5 DIN Rail modules - Includes 24V PSU. 3408LC-H - DMX splitter - RDM enabled with 8 Opto-isolated DMX outputs. 6 DIN Rail modules - 230V AC supply.	£
1X Accessories	DC-S-0108 DC-S-0104 DC-B-0101	912600000594	3404C+H - DMX splitter - RDM enabled with 4 Galvanically Isolated DMX outputs & Display. 6 DIN Rail modules - 230V AC supply.	£
IX Accessories	DC-S-0102 DC-N-0104	912600000593	3402B-H - DMX splitter - RDM enabled with 2 Isolated DMX outputs. 6 DIN Rail modules - 24V DC supply.	£
ontrollers - Hardwired - EN Series		912000000399	artLynx quad - Ethernet DMX / RDM node with 4 Universe Outputs. DIN Rail	L
ntrollers - Hardwired - EN Series	EN1-3	912600000218	iLight DIN Rail Enclosure Un-populated - Single Row - 3 Modules to suit SCD-96-D, BN2-D, CR1-RJ	£
ntrollers - Hardwired - EN Series	EN1-14 EN3-42	912600000217 912600000223	iLight DIN Rail Enclosure Un-populated - Single Row iLight DIN Rail Enclosure Un-populated - Three Row	£
ntrollers - Hardwired - EN Series	EN1-SCMD2 EN1-SCMD4	912600000220 912600000221	iLight DIN Rail Enclosure Populated - Single Row - SCMD2 iLight DIN Rail Enclosure Populated - Single Row - SCMD4	£
	EN1-SCMA0401 EN1-EG2-S	912600000219 912600000595	ILight DIN Rail Enclosure Populated - Single Row - SCMA0401 & 15V PSU ILight DIN Rail Enclosure Populated - Single Row - EG2-S & 15V PSU	£
ntrollers - Hardwired - EN Series ntrollers - Hardwired - EN Series	EN1-TSI-1 EN3-SCMR1210	912600000222 912600000226	iLight DIN Rail Enclosure Populated - Single Row - TSI-1 & 15V PSU ILight DIN Rail Enclosure Populated - Three Row - Qty 1x SCMR1232 & Qty 12x 10A MCB's	£
ntrollers - Hardwired - EN Series ntrollers - Hardwired - EN Series	EN3-SCMH1210 EN3-SCMA1201	912600000225 912600000224		£
ontrollers - Hardwired				
ntrollers - Hardwired	SCA0410S	912600000440	SCA04105 - 4 x 10 Amp iCAN programmable and adaptive source controller module, 128 scene memory. Suitable for 40 Amp single phase supply. Suitable for resistive, inductive and capacitive loads. Complete with auto short circuit protection as well as MCB protection behind lockable hinged cover. iCANnet input, Audio Visual port (RS485), Alarm and auxiliary inputs. Input isolator NOT included. Always follow lamp manufacturers guidelines on de-rating and lamp quantity limits	£
ntrollers - Hardwired	SCA1210S	912600000441	SCA12105 - 12 x 10 Amp iCAN programmable and adaptive source controller module, 128 scene memory. Suitable for 40 Amp three phase supply. Suitable for resistive, inductive and capacitive loads. Complete with short circuit protection as well as MCB protection behind lockable hinged cover. ICANnet input, Audio Visual port (RS485), Alarm and auxiliary inputs.	£
ontrollers - Hardwired - DMX Inter	face		Input isolator NOT included. Always follow lamp manufacturers guidelines on de-rating and lamp guantity limits	
		912600000215	Plug-in interface board to enable DMX512 receiving. Allows each channel of any hardwired source controller (excluding SCD96) to be set to respond to any channel of DMX in one of the planet and the planet of the p	£
ntrollers - Hardwired - DMX Interface	DI-1	912000000215	three modes: CAN control only, DMX control only or DMX control if present otherwise CAN control. When installed in a source controller, the RS485 port is no longer available for ASCII control using RS485.	L
etwork Interfaces				
twork Interfaces	UIM	912600000535	ICAN network powered universal interface with 6 configurable inputs. Can be dry loop contact closure for scene selection or 0-10V analogue inputs. 42mm diameter enclosed PCB with 20cm flying leads, designed to fit European back boxes and ideal for connection to "dumb" push buttons. 8 programmable sequences of 30 steps each. Does not include LED tellback.	£
twork Interfaces	UIG-2	912600000534	ICAN network powered universal interface with 8 switch inputs, four of which can be 0-10V analogue inputs, four volt-free contact closure inputs and four configurable LED outputs. ICAN network terminals. Maximum 16 sequences of 128 steps each with step delay and fade time programmable using ICANsoft programming software. Fitted with two part connectors for	£
			ease of connection. Mounted on UK style double gang panel. To fit with 47mm back box. Universal Interface – iCAN network powered sensor interface with 3 RJ12 sensor inputs.	
twork Interfaces	UIS	912600000536	Suitable for use with AXCSO1RJ combined sensors (PIR, Daylight and IR)and hand held IR remote control . Supports 3 independently programmable daylight linking engines and 16 sequences of 128 steps each.	£
twork Interfaces	BN-2-D	912600000035	Contained in aluminium housing measuring approx. 124x 50x 23mm. iCANdin' iCAN to iCAN Repeater/Bridge/Filter. Used for extending iCANnet network wiring over longer distances and for dividing large iCAN networks into logical smaller sections (i.e.	£
			floor by floor). Configuration is determined at commissioning. May require power supply depending upon network design. 3 Module DIN enclosure. I(CANdin* DIN Rail mounted, Bi-directional RS232 System Integrator Node for connection to third party compatible RS232 devices. Adjustable baud rate 1200, 2400, 4800, 9600, 19200,	-
twork Interfaces	SI-2-D	912600000467	34400, 57600 and 115200 baud, 100 R5232 input filters up to 255 bytes each (ASCII or Hex), 100 input or inclusions triggered by a match on an input filter, 100 output Actions activated by a trigger (LAN message, 100 R5232 output strings up to 255 bytes each (ASCII or Hex) 16 sequences each with a maximum of 128 actions, status LED's. 3 Module DIN enclosure.	£
twork Interfaces	EG2-S	912600000216	DIN Rail Ethernet Gateway to iCAN network, includes astronomical timeclock, sequences and iCANnet Ethernet bridging. Power direct from iCANnet or via suitable 15V DC power supply	£
twork Interfaces	TSI-1	912600000533	- sold separately. Supported in Device Editor version 31.4.120 or later. DIN Rail Touchscreen and Integration gateway to iCAN network, includes TSEControl mobile app support, ASCII and third party device integration, sequences and astronomical timeclock. TSE configuration programming via TSE Designer, general device configuration via Device Editor. Power direct from iCANnet or via suitable 15V DC power supply – sold	£
work interfaces	151-1	912000000333	umenciox. Iss consiguration programming via Iss besigner, general device consiguration via Device Editor. Power direct from LCAVNet or via suitable 15V DL power supply – sold separately: Supported in Device Editor version 31.1.120 or later. BMS Interface - Steel enclosure containing BMS interface unit complete with 24 volt DC DIN Rail PSU. Supply 110-240Vac. Connects to systems using BACnet IP or Modbus. Allows	L
twork Interfaces	BMS-1F	912600000034	scenes in up to 200 areas to be selected and monitored for current status from the BMS system. Scene changes on the lighting control system will be notified to BMS. Each area requires a single point. Connection to BMS system is by IP or RS485. Connection to lighting control system via RS232 (Light SI-2-D included). On board Webserver for basic	£
			configuration and set up.	
	BMS-1F - Software Key	912600000584	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive.	£
ddressable DALI Sensors & DALI	Accessories		BMS-IF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive.	
ddressable DALI Sensors & DALI. Idressable DALI Sensors & DALI Accessories Idressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI FLT-MTS12-DALI	912600000250 912600000249	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DALI addressable PIR Sensor with daylight sensing for use with SCMD4 – range 7m diameter at 2.8m height Flush ceiling mounted DALI addressable PIR Sensor with daylight sensing for use with SCMD4 – range 10m diameter at 2.8m height	£
ddressable DALI Sensors & DALI. Idressable DALI Sensors & DALI Accessories Idressable DALI Sensors & DALI Accessories Idressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI	912600000250	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DALI addressable PIR Sensor with daylight sensing for use with SCMD4 - range 7m diameter at 2.8m height. Flush ceiling mounted DALI addressable PIR Sensor with daylight sensing for use with SCMD4 - range 10m diameter at 2.8m height. Ceiling flush Mounted DALI addressable PIR Sensor with daylight sensing for use with SCMD4 - range 10m diameter at 2.8m height. Ceiling flush Mounted Miniture DALI addressable entwork. PIR sensor IP20 white typical range 7x/m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m.	£
ddressable DALI Sensors & DALI idressable DALI Sensors & DALI Accessories idressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI FLT-MTS12-DALI PPAD-C-DALI-ADDR	912600000250 912600000249 912600000424	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DALI addressable PIR Sensor with davlight sensing for use with SCMD4 - range 7m diameter at 2.8m height Flush ceiling mounted DALI addressable PIR Sensor with davlight sensing for use with SCMD4 - range 10m diameter at 2.8m height Ceiling flush Mounted DALI addressable Resord PI20 white - typical range 7x7m diameter at 2.8m nounting height, 10-16m diameter at 7m height Ceiling flush Mounted Miniature DALI addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height Pi65 rand Ceiling flush mounted Miniature DALI addressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height	£ £ £
ddressable DALI Sensors & DALI Accessories ddressable DALI Sensors & DALI Accessories ddressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI FLT-MTS12-DALI PPAD-C-DALI-ADDR PPAD-C-MB-DALI-ADDR	912600000250 912600000249 912600000424 912600000428 912600000429	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted bALI addressable PIS Sensor with davialitit sensing for use with SCM04 - range 7m diameter at 2.8m height. Fluids celling mounted bALI addressable PIS sensor with davialitit sensing for use with SCM04 - range 7m diameter at 2.8m height. Celling fluids Mounted bALI addressable PIS sensor with daviality sensing for use with SCM04 - range 7m diameter at 2.8m mounting height. Celling fluids Mounted MALI addressable PIS sensor PI20 white - typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted MALI addressable combined PIR and Davight sensor white - typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m Height. Celling fluids Mounted Miniature DALI addressable combined PIR and Davight sensor IP40 white - typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Hight Bay. DALI addressable combined PIR and Davight sensor IP40 white - typical range 7x7m diameter on floor at 1.5m mounting height.	£ £ £
ddressable DALI Sensors & DALI. Idressable DALI Sensors & DALI Accessories Idressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI FLT-MTS12-DALI PPAD-C-DALI-ADDR PPAD-C-MB-DALI-ADDR PPAD-C-MB-EXT-DALI-ADDR	912600000250 912600000249 912600000424 912600000428 912600000429	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted DALI addressable PIS Sensor with davialitits sensing for use with SCM04 - range 7m diameter at 2.8m height. Fluids celling mounted DALI addressable PIS sensor with davialitits sensing for use with SCM04 - range 7m diameter at 2.8m height. Celling fluids Mounted DALI addressable PIS sensor with davialitits sensing for use with SCM04 - range 7m diameter at 2.8m mounting height. Celling fluids Mounted DALI addressable PIS sensor (P2D white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted DALI addressable PIS sensor (P3D white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Lind addressable combined PIR and Daylight sensor (P4D white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Lind Jatdressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Lind Jatdressable combined PIR and Daylight sensor white typical range 40m diameter on floor at 2.8m mounting height Celling fluids Mounted Lind Jatdressable combined PIR and Daylight sensor white typical range 40m diameter on floor at 1.5m mounting height Cenling fluids Mounted Lind Jatdressable combined PIR and Daylight sensor white typical range 40m diameter on floor at 1.5m mounting height Cenling fluids Mounted Lind	£ £ £ £
ddressable DALI Sensors & DALI idressable DALI Sensors & DALI Accessories diressable DALI Sensors & DALI Accessories diressable DALI Sensors & DALI Accessories diressable DALI Sensors & DALI Accessories idressable DALI Sensors & DALI Accessories idressable DALI Sensors & DALI Accessories diressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI FLT-MTS12-DALI PPAD-C-DALI-ADDR PPAD-C-MB-DALI-ADDR PPAD-C-MB-EXT-DALI-ADDR	912600000250 912600000249 912600000424 912600000428 912600000429	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted (ALL) addressable PIS Sensor with dar/laft sensing for use with SCM04 - range 7m diameter at 2.8m height. Fluids celling mounted (ALL) addressable PIS Sensor with dar/laft sensing for use with SCM04 - range 7m diameter at 2.8m height. Celling fluids Mounted (ALL) addressable PIS Sensor with dar/laft sensing for use with SCM04 - range 7x7m diameter on floor at 2.8m mounting height. Celling fluids Mounted (ALL) addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m Hegist Acceleration fluids Mounted (ALL) addressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Minitature DALL addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Hight Bay DALL addressable combined PIR and Daylight sensor white typical range 4m diameter on floor at 2.8m mounting height Enables customer specified ewitches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. Poweed from DALL bus, compatible with standard DALI rating Up to four user configurable inputs Default functions - ready to use out-of-box	£ £ £ £
ddressable DALI Sensors & DALI Adressable DALI Sensors & DALI Accessories ddressable DALI Sensors & DALI Accessories DALI Sensors & DALI Accessories DALI Sensors & DALI Accessories ddressable DALI Sensors & DALI Accessories ddressable DALI Sensors & DALI Accessories ddressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI ELT-MTS12-DALI PPAD-C-DALI-ADDR PPAD-C-MB-DALI-ADDR PPAD-C-MB-EXT-DALI-ADDR PPAD-C-HB-DALI-ADDR	91260000250 91260000249 91260000424 91260000424 91260000428 91260000429 91260000429	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted (ALL Jaddressable PIS Sensor with dar/laft sensing for use with SCM04 - range 7m diameter at 2.8m height. Fluids celling mounted (ALL Jaddressable PIS Sensor with dar/laft sensing for use with SCM04 - range 7m diameter at 2.8m height. Celling fluids Mounted (ALL Jaddressable PIS Sensor with dar/laft sensing for use with SCM04 - range 7x7m diameter on floor at 2.8m mounting height. Celling fluids Mounted (ALL Jaddressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m Hers rande Chling fluids Mounted MLL addressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted MLL addressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted MLL addressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted MLL addressable combined PIR and Daylight sensor white typical range 4m diameter on floor at 15m mounting height. Enables customer specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. - Poweed from DALL bus, compatible with standard DALI rating - Up to for user configurable inputs	£ £ £ £
ddressable DALI Sensors & DALI idressable DAL Sensors & DALI Accessories dressable DAL Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI ELT-MTS12-DALI PPAD-C-DALI-ADDR PPAD-C-MB-DALI-ADDR PPAD-C-MB-EXT-DALI-ADDR PPAD-C-HB-DALI-ADDR	91260000250 91260000249 91260000424 91260000424 91260000428 91260000429 91260000429	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted (ALL Jaddressable PIS Sensor with daripht sensing for use with SCM04 - range 1/m diameter at 2.8 m height. Fluids celling mounted (ALL Jaddressable PIS Sensor with daripht sensing for use with SCM04 - range 1/m diameter at 2.8 m height. Celling fluids Mounted (ALL Jaddressable PIS Sensor with daripht sensing for use with SCM04 - range 1/m diameter at 2.8 m height. Celling fluids Mounted (ALL Jaddressable PIS Sensor with daripht sensor while typical range 7x7m diameter on floor at 2.8 m mounting height, 10-16m diameter at 7 m Hers rade Colling fluids Mounted Miniature DALL Jaddressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8 m mounting height, 10-16m diameter at 7 m Hers rade Colling fluids Mounted Miniature DALL Jaddressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8 m mounting height, 10-16m Celling fluids Mounted Miniature DALL Jaddressable combined PIR and Daylight sensor IP40 white typical range 7x7m diameter on floor at 2.8 m mounting height, 10-16m Celling fluids Mounted Miniature DALL Jaddressable combined PIR and Daylight sensor white typical range 4m diameter and 15m mounting height. Fenalesc customer specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. - Up to four user configurable inputs - Up to four user configurable inputs - Default functions - rady to	£ £ £ £
ddressable DALI Sensors & DALI dressable DAL Sensors & DALI Accessories dressable DAL Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories	Accessories FLT-MTS6-DALI ELT-MTS12-DALI PPAD-C-DALI-ADDR PPAD-C-MB-DALI-ADDR PPAD-C-MB-EXT-DALI-ADDR PPAD-C-HB-DALI-ADDR	91260000250 91260000249 91260000424 91260000424 91260000428 91260000429 91260000429	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush celling mounted DALI addressable PIR Sensor with daylight sensing for use with SCMD4 - range 1m diameter at 2.8m height. Flush celling mounted DALI addressable PIR Sensor with daylight sensing for use with SCMD4 - range 1m diameter at 2.8m height. Flush celling mounted DALI addressable retwork. PIR sensor with daylight sensor white - typical range 7/m diameter at 2.8m height. Celling flush Mounted DALI addressable centives. PIR and Daylight sensor white - typical range 7/m diameter on floor at 2.8m mounting height. Celling flush Mounted DALI addressable combined PIR and Daylight sensor white - typical range 7/m diameter on floor at 2.8m mounting height. Define flush mounted ML Bud DALI addressable combined PIR and Daylight sensor white - typical range 7/m diameter on floor at 2.8m mounting height. Define flush Mounted JALI addressable combined PIR and Daylight sensor the - typical range 7/m diameter on floor at 2.8m mounting height. Define flush Mounted JALI addressable combined PIR and Daylight sensor the - typical range 7/m diameter on floor at 2.8m mounting height. Enables customer specified ewitches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. Powered for DALI bus, compatible with standard DALI rating Up to four user configurable inputs Default functions - rady to use out-of-box Data devices to the on/off control devices to be licorporated into a standard DALI	£ £ £ £
ddressable DALI Sensors & DALI dressable DALI Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories	Accessories ELT-MTSI COALI FLT-MTSI COALI PPAD C-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-HB-DALI-ADDR PAD C-HB-DALI-ADDR PAL-C-HB-DALI-ADDR FLT-DAC-DALI-DC1	91260000250 91260000249 91260000424 912600000428 912600000429 912600000429 912600000426 912600000211 912600000217	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush celling mounted DALL addressable PIR Sensor with daylight sensing for use with SCMD4 - range 1m diameter at 2.8m height. Flush celling mounted DALL addressable retwork. PR Resorc Y20 withs "Zrm diameter at 2.8m height. Flush celling mounted DALL addressable retwork. PR Resorc Y20 withs "Zrm diameter at 2.8m height. Celling flush Mounted DALL addressable cerwork. PR Resorc Y20 withs "Zrm diameter on floor at 2.8m mounting height. Celling flush Mounted DALL addressable combined PIR and Daylight sensor IP40 withe - typical range 7x7m diameter on floor at 2.8m mounting height. Dirent Single Term Single addressable combined PIR and Daylight sensor IP40 withe - typical range 7x7m diameter on floor at 2.8m mounting height. Flush return Term height. Eleing flush Mounted Minitaure DALL addressable combined PIR and Daylight sensor IP40 withe - typical range 7x7m diameter on floor at 2.8m mounting height. Flush return Term height. Eleing flush Mounted Hight Spr. DALL addressable combined PIR and Daylight sensor IP40 withe - typical range 7x7m diameter on floor at 2.8m mounting height. Enables customer specified ewitches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. - Up to four user configurable inputs - Default functions - rady to use out-of-box. - Data data functions - rady to use out-of-box. - Dimensions.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ddressable DALI Sensors & DALI dressable DALI Sensors & DALI Accessories dressable DAI Sensors & DAI Accessories	Accessories ELT-MTSI COALI FLT-MTSI COALI PPAD C-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-HB-DALI-ADDR PAD C-HB-DALI-ADDR PAL-C-HB-DALI-ADDR FLT-DAC-DALI-DC1	91260000250 91260000249 91260000424 912600000428 912600000429 912600000429 912600000426 912600000211 912600000217	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DAL1 addressable PIR Sensor with daylight sensing for use with SCMD4 - range 7m diameter at 2.8m height Flush ceiling mounted DAL1 addressable PIR Sensor with daylight sensing for use with SCMD4 - range 10m diameter at 2.8m height Ceiling flush Mounted DAL1 addressable combined PIR and Daylight sensor IPA0 with e - typical range 7Xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Ceiling flush Mounted DAL1 addressable combined PIR and Daylight sensor IPA0 withe - typical range 7Xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. IP65 rated Ceiling flush Mounted Miniature DAL1 addressable combined PIR and Daylight sensor IP40 withe - typical range 7Xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. IP65 rated Ceiling flush Mounted Miniature DAL1 addressable combined PIR and Daylight sensor IP40 withe - typical range 7Xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Ceiling flush Mounted Miniature DAL1 addressable combined PIR and Daylight sensor white typical range 40m diameter on floor at 15m mounting height, 10-16m diameter at 7m beight. Ceiling flush Mounted Miniature DAL1 addressable combined PIR and Daylight sensor white typical range 40m diameter on floor at 15m mounting height. Ceiling flush Mounted Miniature DAL1 addressable combined PIR and paylight sensor white typical range 40m diameter on floor at 15m mounting height. Deflash counter second travable sensors struth standard DAL1 rating Data powe	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ddressable DALI Sensors & DALI idressable DALI Sensors & DALI Accessories idressable DAL Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories idressable DALI Sensors & DALI Accessories	Accessories ELT-MTSI COALI FLT-MTSI COALI PPAD C-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-HB-DALI-ADDR PAD C-HB-DALI-ADDR PAL-C-HB-DALI-ADDR FLT-DAC-DALI-DC1	91260000250 91260000249 912600000429 912600000429 912600000429 912600000429 912600000429 912600000211 912600000247 912600000248	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush celling mounted DALL addressable PIR Sensor with daylight sensing for use with SCMD4 - range 7m diameter at 2.8m height. Flush celling mounted DALL addressable PIR Sensor with daylight sensing for use with SCMD4 - range 10m diameter at 2.8m height. Flush celling unsh Mounted DALL addressable combined PIR and Daylight sensor With daylight sensor PI2 with the - typical range 7Xm diameter on floor at 2.8m mounting height. Celling flush Mounted DALL addressable combined PIR and Daylight sensor With error typical range 7Xm diameter on floor at 2.8m mounting height. IP65 rated Celling flush Mounted DALL addressable combined PIR and Daylight sensor With error typical range 7Xm diameter on floor at 2.8m mounting height. Celling flush Mounted Sensor PI2 with the sensor PI2 with the sensor PI2 with the sensor PI2 with terror typical range 7Xm diameter on floor at 2.8m mounting height. Celling flush Mounted Sensors with daylight sensor with error typical range 40m diameter on floor at 1.5m mounting height. Celling flush Mounted Sensors with sensor PI2 with the sensors with error typical range 40m diameter on floor at 1.5m mounting height. Celling flush Mounted Sensors with sensor PI2 with sensor PI2 with terror typical range 40m diameter on floor at 1.5m mounting height. Celling tupit Advected Sensors with sensor PI2 with terror typical range 40m diameter on floor at 1.5m mounting height. Defined with terror sensor PI0 with terror PI2 with te	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ddressable DALI Sensors & DALI idressable DALI Sensors & DALI Accessories idressable DAL Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories idressable DALI Sensors & ALI Accessories idressable DALI Sensors & DALI Accessories idressable DALI Sensors & Accessories idressable DALI Sensors & Accessories	Accessories FLTMTS6 ADJ FLTMTS6 ADJ FLTMTS6 ADJ PPAD-CBALI-ADDR PPAD-CBALI-ADDR PPAD-CMB-BALI-ADDR PPAD-CMB-BALI-ADDR DALI-HU DALI-HU FLT-DAC-DALI-DC1 FLT-DAC-DALI-DC1 FLT-HPRS DALI	912600000250 912600000249 912600000424 912600000429 912600000429 912600000429 912600000211 912600000211 912600000247 912600000248 912600000248	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted DALI addressable PIS Sensor with davialitit sensing for use with SCMD4 - range 17m diameter at 2.8m height Fluids celling mounted DALI addressable PIS Sensor with davialitit sensing for use with SCMD4 - range 17m diameter at 2.8m height Celling fluids Mounted DALI addressable PIS Sensor with daviality sensor for use with SCMD4 - range 17m diameter at 2.8m height Celling fluids Mounted DALI addressable Combined PIR and Davight sensor white typical range 7x/m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Miniature DALI addressable combined PIR and Davight sensor IP40 white typical range 7x/m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor IP40 white typical range 7x/m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Enables customer specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. Powered from DALI bus, compatible with standard DALI rating Up to four user configurable inputs Default Incomes - ready to use out-of-foor Data Data Davight tensor of the two eut-of-foor Data Data Davight tensor of the two eut-of-foor Data Data Davight tensor of the two eut-of-foor Data Davie consumption - 73 mA Dimensions: 100 x 26 x 25 xmm (x w x H)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ddressable DALI Sensors & DALI dressable DAL Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories ANnet Sensors & Accessories NNet Sensors & Accessories Nnet Sensors & Accessories	Accessories ELT-MTS5 ADLI ELT-MTS12 DALI ELT-MTS12 DALI PPAD C-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR FLT-DAC-DALI-DC1 FLT-HPRS DALI NS3-C AXSMA1	912600000250 912600000249 912600000424 912600000429 912600000429 912600000429 912600000211 912600000211 912600000247 912600000248 912600000248	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DAL1 addressable PIR Sensor with daylight sensing for use with SCMD4 - range 1m diameter at 2.8m height. Flush ceiling mounted DAL1 addressable PIR Sensor with daylight sensing for use with SCMD4 - range 1m diameter at 2.8m height. Flush ceiling mounted DAL1 addressable retwork PIR sensor t22 with the - typical range 7xm diameter on floor at 2.8m mounting height. Ceiling flush Mounted DAL1 addressable combined PIR and Daylight sensor tPIA with the - typical range 7x7m diameter on floor at 2.8m mounting height. IPI65 rated Ceiling flush Mounted MI addressable combined PIR and Daylight sensor tPIA with e - typical range 7x7m diameter on floor at 2.8m mounting height. IPI65 rated Ceiling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height. Ceiling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 1.8m mounting height. Ceiling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 1.8m mounting height. Ceiling flush Mounted MI addressable combined PIR and Daylight sensor vitile typical range 7x7m diameter on floor at 1.8m mounting height. Ceiling Huith Mounted MI addressable combined PIR and paylight sensor white typical range 7x7m diameter on floor at 1.8m mounting height. Develop the DAL bas develop a to relate a dividual or a group of dimmable 1-10V ballasts/drivers to illight's DALI lighting con	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Idressable DALI Sensors & DALI // dressable DALI Sensors & DALI // dressable DAL Sensors & DALI Accessories // dressable DALI Sensors & ALI Accessories // dressable DALI Sensors & ALI Accessories // dressable DALI Sensors & Accessorie	Accessories ELT-MTS5 ADLI ELT-MTS12 DALI ELT-MTS12 DALI PPAD C-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR PPAD C-MB-DALI-ADDR FLT-DAC-DALI-DC1 FLT-HPRS DALI NS3-C AXSMA1	912600000250 912600000249 912600000424 912600000429 912600000429 912600000429 912600000211 912600000211 912600000247 912600000248 912600000248	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DAL1 addressable PIR Sensor with daylight sensing for use with SCMD4 - range 1m diameter at 2.8m height. Flush ceiling mounted DAL1 addressable retwork PR sensor t20 with SCMD4 - range 1m diameter at 2.8m height. Flush ceiling mounted DAL1 addressable retwork PR sensor t20 with targe 15m diameter at 2.8m height. Celling flush Mounted DAL1 addressable combined PIR and Daylight sensor white - typical range 72m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. IPI65 Tated Celling flush Mounted MI addressable combined PIR and Daylight sensor White - typical range 72m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. IPI65 Tated Celling flush Mounted MI addressable combined PIR and Daylight sensor White typical range 72m diameter on floor at 2.8m mounting height. Celling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 72m diameter on floor at 15m mounting height. Celling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 72m diameter on floor at 15m mounting height. Celling Turb Mounted MI addressable combined PIR and Daylight sensor white typical range 72m diameter on floor at 15m mounting height. Celling Turb Mounted MI addressable combined PIR and Daylight sensor white typical range 72m diameter on floor at 15m mounting height. Devered from DAL1 bus, compatible with standard DAL1 rating Devered from DAL1 bus, compatible with standard DAL1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Idressable DALI Sensors & DALI dressable DALI Sensors & DALI Accessories dressable DAI Sensors & DAI Accessories dressable DAI Sensors & DAI Accessories dressable DAI Sensors & DAI Accessories dressable DALI Sensors & DALI Accessories Minet Sensors & Accessories Ninet Sensors & Accessories Ninet Sensors & Accessories vivoltage Sensors & Accessories vivoltage Sensors & Accessories	Accessories IFLATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ PPAD-C:BADJADDR PPAD-C:BADJLADDR PPAD-C:BADJLADDR PAD-C:BADJLADDR DALI-HU ALI-HU FLT-DAC-DALI-DC1 FLT-HPRS DALI NS3-C AXSMA1 8 AXCS01SRJ AXSMA1	91260000250 91260000249 912600000428 912600000428 912600000429 912600000429 912600000211 912600000211 912600000248 912600000248 912600000248 912600000228 91260000022	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DAL1 addressable PIR Sensor with daylight sensing for use with SCMD4 - range 1m diameter at 2.8m height. Flush ceiling mounted DAL1 addressable retwork PR sensor t20 with SCMD4 - range 1m diameter at 2.8m height. Flush ceiling mounted DAL1 addressable retwork PR sensor t20 with the - typical range 7xm diameter on floor at 2.8m mounting height. Celling flush Mounted AL1 addressable combined PIR and Daylight sensor tPI40 withe - typical range 7xm diameter on floor at 2.8m mounting height. IP65 rated Celling flush Mounted MI addressable combined PIR and Daylight sensor tPI40 withe - typical range 7xm diameter on floor at 2.8m mounting height. IP65 rated Celling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 7xm diameter on floor at 1.5m mounting height. Celling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 7xm diameter on floor at 1.5m mounting height. Celling flush Mounted MI addressable combined PIR and Daylight sensor white typical range 7xm diameter on floor at 1.5m mounting height. Celling flush Mounted MI addressable combined PIR and Daylight sensor vitite typical range 7xm diameter on floor at 1.5m mounting height. Celling Huish Mounted MI addressable combined PIR and Daylight sensor vitite typical range 7xm diameter on floor at 1.5m mounting height. Devered for DR ALI bus, compatible with standard DALI raing Up to fourus contrapatible with standard DALI raing <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Idressable DALI Sensors & DALI dressable DAI snors & DAL Accessories dressable DAI snors & DAI Accessories dressable DAI Sensors & DAI Accessories white Sensors & Accessories w Voltage Sensors & Accessories w Voltage Sensors & Accessories	Accessories ELTATIS6 ADJ ELTATIS6 ADJ ELTATIS0 ADJ ELTATIS0 ADJ PPAD C-MB ADLFADDR PPAD C-MB ADLFADDR PPAD C-MB ADLFADDR PPAD C-MB ADLFADDR PAD C-MB ADLFADR	91260000250 91260000249 91260000424 91260000429 91260000429 91260000429 912600000429 912600000211 912600000247 912600000248 912600000248 912600000248 91260000032	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted DALI addressable PIS Sensor with daviable sensing for use with SCMD4 - range 17m diameter at 2.8m height Celling fluids Mounted DALI addressable PIS Sensor with daviable sensing for use with SCMD4 - range 17m diameter at 2.8m height Celling fluids Mounted DALI addressable PIS Sensor with daviable sensor white typical range 7x7m diameter on floor at 2.8m mounting height. Celling fluids Mounted MLI addressable combined PIR and Davight sensor white typical range 7x7m diameter on floor at 2.8m mounting height. TBPS rated Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height. Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor white typical range 7x7m diameter on floor at 2.8m mounting height. Enables customer specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. Powered from DALI bus, compatible with standard DALI rating Up to four user configurable inputs Default functions - ready to use out-of-floor. Default functions - ready to use out-of-floor. Powered for the DALI bus, compatible with standard DALI stang queries of finade most ballist compartments - Automatic detection of the DALI Bus gover loss with default to closed, i.e. on or 10% position - DALI power consumption: 37 mA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Idressable DALI Sensors & DAL Accessories dressable DAI Sensors & DAI Accessories Net Sensors & Accessories Net Sensors & Accessories Whotage Sensors & Accessories W Voltage Sensors & Accessories W Voltage Sensors & Accessories W Voltage Sensors & Accessories	Accessories I:TATTS:0AU I:TATTS:0AU I:TATTS:0AU PPAD:C-AU ADDR PPAD:C-AU ADDR PPAD:C-MB-DALIADDR PPAD:C-MB-DALIADDR PAD:C-MB-DALIADDR DALI-HU CHT-DAC-DALI-DC1 FLT-HPRS:0AU R ACS01SRJ AXCM05RJ	91260000250 91260000249 91260000424 91260000429 91260000429 91260000429 91260000429 912600000211 912600000247 912600000247 912600000248 912600000248 91260000032 91260000032	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted DALI addressable PIS Sensor with davialitit sensing for use with SCMD4 - range 1m diameter at 2 &m height. Celling fluids Mounted DALI addressable PIS Sensor with davialitit sensing for use with SCMD4 - range 1m diameter at 2 &m height. Celling fluids Mounted DALI addressable PIS Sensor with daviality sensor white typical range 7x/m diameter on floor at 2 &m mounting height. Celling fluids Mounted Miniature DALI addressable combined PIR and Davight sensor White typical range 7x/m diameter on floor at 2 &m mounting height. TeS rated Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor IP40 white typical range 7x/m diameter on floor at 2 &m mounting height. Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor White typical range 40m diameter on floor at 15m mounting height. Enables customer specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. Powered from DALI bus, compatible with standard DALI rating Default Incomes - ready to use out-of-foo: Data U and the device and the fluid HI out-typical range 7xm diameter to 100 rates at 2x 2xm Height. Data Dower consumption - 7 3mA Data Dower consumption - 7 3mA Data Dower consumption - 7 3mA DALI power consumption - 7 3mA DALI power consumption - 7 3mA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Idressable DALI Sensors & DAL dressable DAL Sensors & DAL Accessories dressable DAL Sensors & DAL Accessories dressable DALI Sensors & DAL Accessories dressable DALI Sensors & DAL Accessories dressable DALI Sensors & DALI Accessories NINE Sensors & Accessories NNET Sensors & Accessories Whotage Sensors & Accessories W Voltage Sensors & Accessories	Accessories IFLATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ PPAD-C-ABLADDR PPAD-C-ABLADDR PPAD-C-MB-EXT-DALIADDR PAD-C-MB-EXT-DALIADDR DALI-HU FLT-DAC-DALIADDR FLT-DAC-DALIADDR FLT-DAC-DALIADDR FLT-BR-DALIADDR AXCA05RJ AXCA05R AXCA05	91260000250 91260000249 912600000428 912600000429 912600000429 912600000429 912600000429 912600000426 912600000211 912600000247 912600000247 912600000248 91260000022 91260000022 912600000022	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted DALI addressable PIS Sensor with davialitit sensing for use with SCM04 - range 7m diameter at 2.8m height. Fluids celling mounted DALI addressable PIS Sensor with davialitit sensing for use with SCM04 - range 7m diameter at 2.8m height. Celling fluids Mounted DALI addressable PIS Sensor with davialitit sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling fluids Mounted Miniature DALI addressable combined PIR and Davight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height. Enables customes specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. - Powered for DALI bus, computed bALI addressable combined PIR and Davight sensor IP40 white typical range 7x7m diameter on floor at 2.8m mounting height. Enables customes specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. - Powered for DALI bus, computed bALI addressable Combined PIR and Davight sensor IP40 white typical range 7x7m diameter on floor at 2.8m. - Up to four user configurable inputs Default functions - ready to use out-of-box Default functions - ready to use out-of-box Davie oready the DAD	2 2 2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5
ddressable DALI Sensors & DAL Accessories diressable AL Sensors & DAL Accessories diressable DAL Sensors & DAL Accessories diressable DALI Sensors & DALI Accessories Annet Sensors & Accessories Annet Sensors & Accessories w Voltage Sensors & Accessories	Accessories IFLATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ PPAD-C-DALI-ADDR PPAD-C-MB-EXT-DALI-ADDR PPAD-C-MB-EXT-DALI-ADDR DALI-HU FLT-DAC-DALI-ADDR FLT-DAC-DALI-ADDR FLT-DAC-DALI-ADDR AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ PE2EXT	91260000250 91260000249 912600000428 912600000429 912600000429 912600000429 912600000429 912600000426 912600000211 912600000247 912600000248 912600000248 912600000416 91260000022 91260000022 91260000022 91260000022 91260000022	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted DALI addressable PIS sensor with davialitit sensing for use with SCM04 - range 7m diameter at 2.8m height. Celling fluids Mounted DALI addressable PIS sensor with davialitit sensing for use with SCM04 - range 7m diameter on 10 or at 2.8m mounting height. Celling fluids Mounted DALI addressable Combined PIR and Davight sensor white typical range 7x/m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Defors rate Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor IP40 white typical range 7x/m diameter on floor at 2.8m mounting height. Celling fluids Mounted High Bay DALI addressable combined PIR and Davight sensor IP40 white typical range 7x/m diameter on floor at 2.8m mounting height. Enables customer specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. - Powered for DALI bus, compatible with standard DALI rating - Up to four user configurable inputs - Default functions - ready to use out-of-box - Data DAL Dus, compatible with standard DALI addressable compatible with standard DALI standard DALI installation. - Up to four user configurable inputs - Dimensions: 10 x 2.8 x Amm (L x W x H) Built in ready and 1-10V current sinking interface used to integrate individual or a group of dimmable 1-10V ballasts/drivers to iLight's DALI lighting control system.	2 2 2 2 2 2 2 2 2 2 2 2 2 2
ddressable DALI Sensors & DALI Accessories dressable DAI Sensors & DALI Accessories dressable DAI Sensors & DALI Accessories dressable DAI Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories ANNet Sensors & Accessories NNet Sensors & Accessories Woltage Sensors & Accessories w Voltage Sensors & Accessories	Accessories IFLATISS 0AU FLTATISS 0AU FLTATISS 0AU PPAD C-DALI-ADDR PPAD C-DALI-ADDR PPAD C-MB-EXT-0ALI-ADDR PAD-C-MB-DALI-ADDR DALI-HU I I I I I I I I I I I I I	91260000250 91260000249 912600000428 912600000429 912600000429 912600000429 912600000429 912600000426 912600000211 912600000247 912600000247 912600000248 91260000022 91260000022 91260000022 91260000021 91260000021 91260000021 91260000021 91260000021 91260000021 91260000021 91260000021	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids celling mounted DALI addressable PR Sensor with davialitits sensing for use with SCM04 - ranse 7m diameter at 2.8m height. Celling fluids Mounted DALI addressable PR Sensor with davialitits sensing for use with SCM04 - ranse 7m diameter at 2.8m mounting height. Celling fluids Mounted DALI addressable Combined PR and Davight sensor white typical range 7x7m diameter on floor at 2.8m mounting height. DeS rated Celling fluids Mounted Miniature DALI addressable combined PIR and Davight sensor iP40 white typical range 7x7m diameter on floor at 2.8m mounting height. Defs rated Celling fluids Mounted High Bay, DALI addressable combined PIR and Davight sensor iP40 white typical range 7x7m diameter on floor at 2.8m mounting height. Enables customer specified switches, sensors, time clocks or other on/off control devices to be incorporated into a standard DALI installation. - Powered for DALI bus, computable with standard DALI rating - Up to four user configurable inputs - Default functions - ready to use out-of-box - Default functions - ready to use out-of box - Default functions - ready to use out-of box - Default functions - ready to use out-of box - Default functions - ready to use out-of box - Default functions - ready to use out-of box - Default functions - ready to use out-of box - Default functions - ready to use	E E E E E E E E E E E E E E E E E E E
Idressable DALI Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories Ninet Sensors & Accessories Ninet Sensors & Accessories Ninet Sensors & Accessories violtage Sensors & Accessories	Accessories IFLATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ FLTATISS ADJ PPAD-C: MB ADJ: ADDR PPAD-C: MB ADJ: ADDR PPAD-C: MB ADJ: ADDR DALI-HU I LT-DAC-DALI-DDT ELT-DAC-DALI-DC1 FLT-DAC-DALI-DC1 FLT-PARS DALI AXSMA1 S AXCS01SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJH PEZEXT MPAD-C: 12:24V MPAD-C: 4-12:24V	91260000250 91260000249 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000211 912600000247 912600000247 912600000416 91260000041 91260000022 91260000022 912600000417 91260000043 91260000043 91260000043 91260000043	EMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids healing mounted DALI addressable PIR Sensor with daripht sensing for use with SCMD4 - range 1m diameter at 2.8m height. Fluids healing mounted DALI addressable PIR Sensor with daripht sensing for use with SCMD4 - range 1m diameter at 2.8m height. Fluids healing mounted DALI addressable PIR sensor with daripht sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m Prefer Calling fluids Mounted Miniature DALI addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m Celling fluids Mounted Miniature DALI addressable combined PIR and Daylight sensor white typical range 4m diameter on floor at 2.8m mounting height, 10-16m Celling fluids Mounted Miniature DALI addressable combined PIR and Daylight sensor white typical range 4m diameter on floor at 2.8m mounting height. Proveed for DALI bus, compatible with standard DALI rating - Up to four user configurable inputs - Default functions - rady to use out-of-box - DALI power compatible with standard DALI rating - Dimensions. - To for user configurable no bALI bus compatible with a fluid to closed, i.e. on or 10% position - Data Dimensions. - Deveed for the DALI bus power loss with default to closed, i.e. on or 10% position - DALI power consumption. 37mA - Dimensions. <t< td=""><td>2 2 2 2 2 2 2 2 2 2 2 2 2 2</td></t<>	2 2 2 2 2 2 2 2 2 2 2 2 2 2
Idressable DALI Sensors & DALI dressable DALI Sensors & DALI Accessories dressable DALI Sensors & ACCessories whotage Sensors & Accessories whotage Sensors & Accessories w Votage Se	Accessories IFLATISS ADJ FLTMTSS ADJ FLTMTSS ADJ FLTMTSS ADJ FLTMTSS ADJ PPAD C-ALLADDR PPAD C-ALLADDR PPAD C-MB-ALLADDR PAD C-MB-ALLADDR DALI-HU FLT-DAC-DALLADR FLT-HPRS-DALI FLT-HPRS-DALI NS3-C AXSMA1 S AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ PE2EXT MPAD-C-12:24V MPD-W-EXT-12:24V	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000211 912600000247 912600000247 912600000248 91260000032 91260000032 912600000416 912600000417 912600000413 912600000412 912600000412 912600000410	BMS-TF - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids calling mounted DALI Jaddressable PIR Sensor with dividual sensing for use with SCMD4 - ranse 7 m diameter at 2.8m height. Celling fluids Mounted DALI Jaddressable PIR Sensor with dividual sensing of use with SCMD4 - ranse 7 m diameter on floor at 2.8m mounting height. Celling fluids Mounted DALI Jaddressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Definition fluids Mounted Miniature DALI Jaddressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m Celling fluids Mounted High Bay DALI addressable combined PIR and Daylight sensor white typical range 7x7m diameter on floor at 2.8m mounting height. Proveed for DALI bus, compatible with standard DALI rating - Up to four user configurable inputs - Default functions - ready to use out-of-too: - Devered for the DAL	E E E E E E E E E E E E E E E E E E E
Idressable DALI Sensors & DALI Iressable DALI Sensors & DALI Accessories Iressable DALI Sensors & Accessories Iressable DALI Sensories Iressable DALI Sen	Accessories ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL PPAD C-DALADDR PPAD C-DALADDR PPAD C-MB-EXT-DALIADDR PPAD C-MB-EXT-DALIADDR DALI-HU ELT-DAC-DALI-DDR DALI-HU ELT-DAC-DALI-DC1 ELT-HPRS DALI NS3 C AXSMA1 S AXCA05RJ MPAD-C-12:24V MPD-C-12:24V MPD-C-12:24V HHIR-PR0G	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000426 912600000247 912600000247 912600000247 91260000032 91260000032 912600000416 912600000417 912600000417 912600000412 912600000412 912600000412 912600000412	BMS-1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluid soling mounted DALI addressable PRS Sensor with davidit sensing for use with SOMD - range 7m diameter at 2.8m height. Ceiling fluid Mounted DALI addressable PRS Sensor with davidit sensing for use with SOMD - range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Ceiling fluid Mounted DALI addressable combined PIR and Davight sensor white - · typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. DFS rated Ceiling fluid Mounted High Bay DALI addressable combined PIR and Davight sensor white - · typical range 7x7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Ceiling fluid Mounted High Bay DALI addressable combined PIR and Davight sensor white - · typical range 40m diameter on floor at 15m mounting height Enables customer specified switches, sensors, time clocks or other on Off control devices to be incorporated into a standard DALI installation. Provered Dru ALI bus, compatible with standard DALI range 10m Davight sensor HAL addressable constinuer of the not the top	E E
	Accessories ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL PPAD-C-DAL-ADDR PPAD-C-MB-EXT-DAL-ADDR PPAD-C-MB-EXT-DAL-ADDR DALI-HU ELT-DAC-DAL-DDR DALI-HU ELT-DAC-DAL-DC1 FLT-HPRS-DALI NS3 C AXSMA1 S AXCS01SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ HHIR-PROG HHIR-PROG AXCA0SRJH	91260000250 91260000249 91260000428 91260000429 91260000429 91260000429 91260000429 912600000426 912600000211 912600000247 912600000247 912600000247 91260000021 91260000021 91260000021 91260000021 912600000416 91260000041 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419 912600000419	BMS 1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush ceiling mounted DALI addressable PRS Bensor with davidit sensing for use with SCMD4 - range Tm diameter at 2.8m height. Ceiling flush Mounted DALI addressable PRS Bensor with davidit sensing for use with SCMD4 - range Tm diameter at 2.8m height. Ceiling flush Mounted DALI addressable combined PR and Davigits tensor rIPA0 white - vipical range 7Xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. BPS rate Ceiling flush Mounted DALI addressable combined PR and Davigits tensor rIP40 white - vipical range 7Xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Ceiling flush Mounted DALI addressable combined PR and Davigits tensor rIP40 white - vipical range 42m diameter on floor at 2.8m mounting height. Define State Octions are sensor. Time Colocks or other on off control devices to be incorporated into a standard DALI addressable combined PR and Davigits tensor rIP40 white - vipical range 42m diameter on floor at 1.8m mounting height. Define State Scheing mounts State Scheing mounts Davies over configurable inputs State Scheing mounts Davies over configurable inputs State Scheing Mathematical Scheing Mathe	E E E E E E E E E E E E E E
Idressable DALI Sensors & DALACESSORE Idressable DALI Sensors & DALACESSORE dressable DALI Sensors & DALACESSORE dressable DALI Sensors & DALI Accessore whote Sensors & Accessories windrage Sensors & Accessories witholage Sensors & Accessories mind and Accessories sort Mounting and Access	Accessories ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL PPAD C-DALADDR PPAD C-DALADDR PPAD C-MB-EXT-DALIADDR PPAD C-MB-EXT-DALIADDR DALI-HU ELT-DAC-DALHDC1 FLT-HPRS-DALI NS3 C AXSMA1 S AXCS01SRJ AXCA0SRJ AXCA0SRL AXSMA1	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000426 912600000247 912600000247 912600000247 912600000416 912600000416 912600000416 912600000419 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 91260000049 912600000049 9126000000000000049 91260000049 91260000049 91260000049 91260000049 91260000049 912600000049 912600000048 91260000048 91260000048 91260000048 91260000048 9126000000000000000000000000000000000000	BMS 1F - Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Flush celling mounted DALI addressable PIRS sensor with davidet sensing for use with SCMM - range 17m diameter at 2.8m height. Celling flush Mounted DALI addressable PIRS sensor with davidet sensing for use with SCMM - range 17m diameter at 2.8m height. Celling flush Mounted Matal addressable PIRS sensor with advidet sensor where typical range 72m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling flush Mounted Matal addressable combined PIR and Davight sensor where typical range 72m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling flush Mounted Matal addressable combined PIR and Davight sensor where typical range 72m diameter on floor at 2.8m mounting height, 10-16m diameter at 7m height. Celling flush Mounted Matal addressable combined PIR and Davight sensor where typical range 72m diameter on floor at 2.8m mounting height. Defining an Mounted Matal addressable combined PIR and Davight sensor where typical range 72m diameter on floor at 2.8m mounting height. Defining an Mounted Matal addressable combined PIR and Davight sensor where typical range 72m diameter on floor at 2.8m mounting height. David proof consumption - 9 mA Dimensions: A1 x 20x x 4mm (x W x H) DALL proof consumption - 10x x x x His diamoder DALL addressable Comparing Haw and target DAL addressa	
ddressable DALI Sensors & DAL Accessories dressable DAL Sensors & DAL Accessories dressable DAL Sensors & DAL Accessories dressable DALI Sensors & DALI Accessories wrotage Sensors & Accessories mrothuming and Accessories mor Mounting and Accessories	Accessories ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL ETAMTS6 DAL PPAD C-DALADDR PPAD C-DALADDR PPAD C-MB-EXT-DALIADDR PPAD C-MB-EXT-DALIADDR DALI-HU ELT-DAC-DALHDC1 FLT-DAC-DALHDC1 FLT-HPRS-DALI AXSMA1 S AXCS01SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ HHIR-PR06 HHIR-PR06 HHIR-PR06 HHIR-PR06 HHIR-PR06 AXCA0SRJH AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AXSMA1 AX	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000426 912600000247 912600000247 912600000248 912600000248 91260000021 912600000416 912600000416 912600000419	BMS FF-Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids elimin quoruted DALI addressable PTR Sensor with dividity terrains (or use with SCMD4 - range 7m diameter at 2.8m height. Fluids elimin quoruted DALI addressable network PTR sensor With a with stress (or neuron 100 diameter at 2.8m mounting height, 10-16m diameter at 7.7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7.7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7.7m diameter on floor at 2.8m mounting height, 10-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 10-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 10-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 10-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter on floor at 1.9m mounting height, 1.0-16m diameter at 7.7m diameter at 7.7	£ £
ddressable DALI Sensors & DALI dressable DALI Sensors & DALI Accessories dressable DAI Sensors & DAI Accessories ANNet Sensors & Accessories NNet Sensors & Accessories NNet Sensors & Accessories w Voltage Sensors & Accessories m Voltage Sensors & Accessories w Voltage Sensors & Accessories m Voltage Sensors & Accessories ms Mounting and Accessories ms Mounting and Accessories mse Mounting and Accessories Mounting an	Accessories ETAMTS6 DAU ETAMTS6 DAU ETAMTS6 DAU ETAMTS6 DAU ETAMTS6 DAU PPAD-C-BALI-ADDR PPAD-C-BA-DALI-ADDR PPAD-C-BB-DALI-ADDR PAD-C-HB-DALI-ADDR DALI-HU ELT-DAC-DALI-DDR ELT-DAC-DALI-DDR ELT-HPRS DALI ELT-HPRS DALI ELT-HPRS DALI AXSMA1 S AXCS01SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ AXCA0SRJ MPAD-C-12.24V MPD-C-4.72.24V MPD-C-4.72.24V MPD-C-4.72.24V HHR-PR05 AXSMA1 FSM-F SB-C-AE SB-C-A	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000426 912600000247 912600000247 912600000248 912600000248 91260000021 912600000416 912600000416 912600000419	BMS FT-Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Fluids elining mounted DALI addressable PTR Sensor with dividity ensing for use with SCMD4 - range 7m diameter at 2.8m height. Fluids elining mounted DALI addressable PTR Sensor with dividity ensing for use with SCMD4 - range 7m diameter on floor at 2.8m mounting height. Celling fluid Mounted DALI addressable entromed PTR and Daylight sensor IHP- v typical range 7x/m diameter on floor at 2.8m mounting height. The dight Celling fluids mounting cip-included. Dight Celling fluids mounting cip-included. Celling fluid Mounted High Ray. DALI addressable combined PTR and Daylight sensor IHP- v typical range 7x/m diameter on floor at 2.8m mounting height. Celling fluids Mounted High Ray. DALI addressable combined PTR and Daylight sensor IHP- v typical range 7x/m diameter on floor at 1.5m mounting height. Celling Hub Mounted High Ray. DALI addressable combined PTR and Daylight sensor IHP- v typical range Axim diameter on floor at 1.5m mounting height. Celling Hub Mounted High Ray. DALI addressable combined PTR and Daylight sensor IHP- v typical range Axim diameter at 7.5m. Daveed from DALI bus, compatible with stander DALI rating U to for user configurable inputs Daveed from DALI bus, compatible with stander DALI rating Daveed for the DALI bus Daveed for the DALI bus Daveed for the DALI bus Daveed for the DALI bus <tr< td=""><td></td></tr<>	
ddressable DALI Sensors & DALI ddressable DALI Sensors & DALI Accessories ddressable DAL Sensors & DALI Accessories dressable DALI Sensors & DALI Accessories Annet Sensors & Accessories ANnet Sensors & Accessories w Voltage Sensors & Accessories m Voltage ACCESTORIES M VOLTAGE ACC	Accessories ETLATES 60.01 ETLATES 60.01 ETLATES 60.01 ETLATES 60.01 PPAD-C-DALI-ADDR PPAD-C-DALI-ADDR PPAD-C-MB-DALI-ADDR PPAD-C-MB-DALI-ADDR DALI-HU ELT-DAC-DALI-ADDR DALI-HU ELT-DAC-DALI-CT ELT-HPRS DALI ELT-HPRS DALI ACC605RJ ACC605 BC-CA ACC605 BC-	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000247 912600000248 91260000024 912600000249 912600000249 91260000022 91260000029 912600000419	BNS FF-Configuration Software - Single user license - Annual Subscription. Supplied on USB drive. Feab. celling number DAI addressable PIR Sensor with dividel sensing for use with SOMA - range 7m diameter at 2.8m height. Feab. celling number DAI addressable network. PIR sensor With dividels means for use with SOMA - range 7m diameter on floor at 2.8m mounting height. 10-16m diameter at 7m test for the divide sensor With - typical range 7/m diameter on floor at 2.8m mounting height. 10-16m diameter at 7m test for the divide sensor With - typical range 7/m diameter on floor at 2.8m mounting height. 10-16m diameter at 7m test for the divide sensor With - typical range 7/m diameter on floor at 2.8m mounting height. 10-16m diameter at 7m test for the divide State and the sensor With - typical range 7/m diameter on floor at 2.8m mounting height. 10-16m diameter at 7m test for the divide State and the sensor With - typical range 7/m diameter on floor at 2.8m mounting height. 10-16m diameter at 7m test for the divide State and the sensor With - typical range 7/m diameter on floor at 2.8m mounting height. Evables customers sensoris thre clocks or other origin of the sensor With - typical range 7/m diameter on floor at 2.8m mounting height. Feables customers sensoris thre clocks or other origin of the sensor With - typical range 7/m diameter on floor at 2.8m mounting height. Feables customers sensoris the clocks or other origin of the sensor With - typical range 7/m diameter on floor at 2.8m mounting height. Feables customers sensoris the clocks or other origin of the sensoris with add ALI rating U typical range 7/m diameter at 7m test and 7m d	
ddressable DALI Sensors & DALI Accessories diressable DAI Sensors & DALI Accessories diressable DAI Sensors & DALI Accessories diressable DAI Sensors & DALI Accessories diressable DALI Sensors & DALI Accessories Annet Sensors & Accessories Annet Sensors & Accessories w Voltage Sensors & Accessories mor Mounting and Accessories	Accessories ETLATES 60.01 ETLATES 60.01 ETLATES 60.01 ETLATES 60.01 ETLATES 60.01 PPAD-C-BALI-ADDR PPAD-C-BALI-ADDR PPAD-C-MB-DALI-ADDR PAD-C-MB-DALI-ADDR DALI-HU ELT-DAC-DALI-ADDR DALI-HU ELT-DAC-DALI-DC1 ELT-HPRS DALI ELT-HPRS DALI ELT-HPRS DALI ELT-HPRS DALI AXSMA1 S AXCS01SRJ AXCA0SRJ HIRD-PROG HIKA0SRJ AXCA0SRJ AXCA	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000429 91260000021 912600000247 912600000416 912600000416 912600000416 912600000412 912600000412 912600000412 912600000419	BHS FT-Configuration Software - Single user Leense - Annual Subscription. Supplied on USB drive. Fluch celling munited DALI addressable PIR Sensor with dividing teening for use with SCMA - range Tm dameter at 28m height. Fluch celling munited DALI addressable PIR Sensor with dividing teening for use with SCMA - range Tm dameter at 28m height. Celling fluch Mounted DALI addressable network. FIR sensor FP2 with - typical range 7xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m High Stand Celling fluch Mounted Miniaure DALI addressable combined PIR and Daylight sensor withe - typical range 7xm diameter on floor at 2.8m mounting height, 10-16m diameter at 7m High Stand Celling fluch Mounted Miniaure DALI addressable combined PIR and Daylight sensor withe - typical range 4.7m diameter at 7m mounting height, 10-16m diameter at 12m mounting height is mounting height is the sensor sensor is mice clock or other on/off centrol divices to be incorporated into a standard DALI installation. Proveed from DALI bia, compatible with standard DALI rates Utra low profiles with Standard DALI rates Utra low profiles with Standard DALI rates Utra low profiles in fluchs example in the divide teensing the sensor withe - typical range 4.7m Data and 1.10V current sinking Interface used to integrate individual or a group of dimmable 1.10V balastar/diviers to Light's DALI lighting control system. Utra low profiles with Standard DALI rates Utra low profiles in fluchs example to fluch divide and may be used in any broadcast or admessable DALI agreem. PALI peer consamption 3.7m A Dimmasons: 10X - 28 X 4mm (L x W x H) DALI Field Rely - 122 23 V rating operation. This is a DALI end device and may be used in any broadcast or admessable DALI agreem. ALI Peer Constraints and X-11 Exp operation. The is a DALI end device and may be used in any broadcast or admessable DALI agreem. ALI Peer Constraints CAS X 4mm (L x W x H) DALI Field Rely - 122 23 V rating operation. The is a DALI end device and may be used in any broadca	E E
ddressable DALI Sensors & DAL Accessories diressable DAL Sensors & DAL Accessories diressable DALI Sensors & DAL Accessories diressable DALI Sensors & DAL Accessories diressable DALI Sensors & DALI Accessories Annet Sensors & Accessories Annet Sensors & Accessories Annet Sensors & Accessories w Voltage Sensors & Accessories mor Mounting and Accessories More Mounting and Accessories More Mounting and	Accessories FLTMTSS DAU FLTMTSS DAU FLTMTSS DAU PPAD-C-DALIADDR PPAD-C-BALADDR PPAD-C-MB-DALIADDR PPAD-C-MB-DALIADDR PPAD-C-MB-DALIADDR PAD-C-MB-DALIADDR PAD-C-MB-DALIADDR PAD-C-MB-DALIADDR PAD-C-MB-DALIADDR PAD-C-MB-DALIADDR PAD-C-MB-DALIADDR PAD-C-MB-DALIADDR FLT-DAC-DALIADR FLT-DAC-DALIADR FLT-BAC-DALIADR PAD-C-MB-DALIADR SACXSMA1 SACASSRJ AXCA05RJ AXCA05RJ AXCA05RJ AXCA05RJ AXCA05RJ AXCA05RJ AXCA05RJ AXCA05RJ AXCA05RJH PEZXT MPD-C-AT-12-24V MPD-C-4XT-12-24V MPD-C-4XT-12-24V HIBAROS AXSMA1 FBM-F SB-C SB-C-A SB-C-A SB-C-A	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000247 912600000247 912600000416 912600000416 912600000419 9126000000000000000000000000000000000000	BHOS FTC configuration Software - Single user license - Annual Subscription. Supplied on USB drive Flash cellina mounted DALI addressable DRI Sensor with drivelint sensing for use with SOMM - range 10m diameter at 28m height. Celling have Mannet DALI addressable DRI Sensor with drivelint sensing for use with SOMM - range 10m diameter at 28m height. Celling have Mannet DALI addressable network. PP3 ensore 170 while - typical range 72m diameter on floor at 28m mounting height, 10-16m diameter at 7m Hight Coeffing that mounting clip-included. The diameter at 7m Hight Coeffing that mounting clip-included. Celling have Mounted High Bay DALI addressable combined PIR and Daylight sensor Hilt - typical range 72m diameter on floor at 28m mounting height, 10-16m diameter at 7m Hight Coeffing that mounting clip-included. Celling have Mounted High Bay DALI addressable combined PIR and Daylight sensor Hilt - typical range 40m diameter on floor at 28m mounting height. To be four user configurable inputs Definalt functions - ready to use out-of-fox DALI power consumption 9 mA Definalt functions - ready to use out-of-fox DALI power consumption 9 mA Automatic detection of the DALI Bay power loss with default to cload, i.e. on r 10% position DALI power consumption 37.5m Automatic detection of the DALI Bay power loss with default to cload, i.e. on r 10% position DALI power consumption 37.5m Automatic detection with open collector output and photocell. Satiable FIR Hight and Daling tensors Automatic detection reling to the space of dimeter on floor the reling to Hildy regrammable within (CANsoft: PIR detection range approx 5 meters dimeter at 0.5m Automatic detection reling to the power loss with default to cload, i.e. on r 10% position DALI power consumption 37.5m Automatic detecti	
ddressable DALI Sensors & DALI ddressable DALI Sensors & DALAccessories ddressable DALI Sensors & DALI Accessories ddressable DALI Sensors & DALI Accessories Annet Sensors & Accessories annet Sensors & Accessories annet Sensors & Accessories and Voltage Censories and Accessories and Voltage Accessories and Maunting and Accessories and Maunting and Accessories	Accessories ELTATTS5-0AU ELTATTS5-0AU ELTATTS5-0AU ELTATTS5-0AU ELTATTS5-0AU ELTATTS5-0AU PPAD-C-BLADDR PPAD-C-BLADDR PPAD-C-BLADDR PPAD-C-BLADDR PPAD-C-BLADDR DALI-ADDR DALI-ADDR DALI-ADDR CALI-ADDR CALI-ADR CALI-A	91260000250 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 91260000429 912600000429 912600000247 912600000247 912600000416 912600000416 912600000419 9126000000000000000000000000000000000000	BHS FT: Configuration Software - Single user loanse - Annual Subscription. Supplied on USB drive. Flush cellina mounted DALI addressable PIR Sensor with daylight ensing for use with SCMM - range Tm diameter at 2 8m height. Flush cellina mounted DALI addressable PIR Sensor with daylight ensing for use with SCMM - range 10m diameter at 2 8m height. Calling flush Mounted DALI addressable relevok. PIR sensor PI20 white - typical range 7:07m diameter on floor at 2 8m mounting height, 10-16m diameter at 7m Easter at the height. Calling flush Mounted Mulaides combined PIR and Daylight sensor white - typical range 7:07m diameter on floor at 2 8m mounting height, 10-16m diameter at 7m Easter at 7m height. Celling flush Mounted High Bay DALI addressable combined PIR and Daylight sensor white - typical range 7:07m diameter on floor at 2 8m mounting height, 10-16m diameter at 7m height. Celling flush Mounted High Bay DALI addressable combined PIR and Daylight sensor white - typical range 4:07m diameter on floor at 5m mounting height Easter suctoms relation to be access to the circle of certred devices to be incorporated into a standard DALI installation. Figs for furn in core bas, online prices Figs and 1:10° certred sinking interface used to integrate individual or a group of dimmable 1:10° balastic/drivers to Light's DALI lighting control system. Figs and 1:10° careers and integrate to integrate individual or a group of dimmable 1:10° balastic/drivers to Light's DALI lighting control system. Automatic detection of the DALI Bay power loss with default to closed, i.e. on or 10% position DALI power consumption : 37m A Dimmations. CAM retwork sensor heided passive infraed detector with open collector output and photocells and balastic sensor fundee sensor (white) CAM retwork sensor heided passive infraed detector with open collector output and photocells. Staffae bus for 10x 28 ox 4:20 km mit certainting mittings and the closed on the advector and may be used in any broadcast or addressable DALI system. CA	

Solo PIR Sensors	PPAD-C-230V	912600000422	PIR sensor, Ceiling flush Mounted, Stand alone 230v with absence connection for remote switch activation, IP20, White, Max 10A. Range 7x7m diameter on floor at 2.8m mounting height. Programmed using IR programmer (available separately) - Switching Applications	£
Solo PIR Sensors	PPAD-C-DALI-230V	912600000423	PIR sensor, Ceiling flush Mounted, Stand alone 230v and regulated DALI dimming output with absence connection for remote switch activation, IP20, White, Max 10A. Detection range 7x7m diameter on floor at 2.8m mounting height. Programmed using IR programmer (available separately) - Dimming & Switching Applications	£
Solo PIR Sensors	PPAD-C-HB-DALI-230V	912600000425	PIR sensor, Ceiling flush Mounted - high level, Stand alone 230v and DALI regulating output with absence connection for remote switch activation, IP40, White, Detection range 40x40m diameter on floor at 15m mounting height. Programmed using IR programmer (available separately) - Dimming & Switching Applications	£
Solo Microwave Sensors				
Solo Microwave Sensors	MPAD-C-230V	912600000404	Microwave sensor, Ceiling flush Mounted, Stand alone 230v with absence connection for remote switch activation, IP20, White, Max 10A. Range 12x12m diameter on floor at 2.8m mounting height. Programmed using IR programmer (available separately) - Switching Applications	£
Solo Microwave Sensors	MPAD-C-DALI-230V	912600000409	Ceiling flush Mounted Stand alone 230v Microwave sensor with absence connection for remote switch activation-IP40 white DALI regulating output range 12x12m diameter on floor at 2.8m mounting height. Programmed using IR programmer (available separately) - Dimming & Switching Applications	£
Solo Microwave Sensors	MPAD-C-A-230V	912600000406	Microwave sensor, Ceiling flush Mounted Adjustable, Stand alone 230v and regulated DALI dimming output with absence connection for remote switch activation, IP20, White, Max 10A. Detection range 12x12m diameter on floor at 2.8m mounting height. Programmed using IR programmer (available separately) - Switching Applications	£
Solo Microwave Sensors	MPAD-C-A-DALI-230V	912600000407	Adjustable microwave sensor, Ceiling flush Mounted, Stand alone 230v and regulated DALI dimming output with absence connection for remote switch activation, IP20, White, Max 10A. Detection range 22-30mx6m on floor at 2.6m mounting height. Programmed using IR programmer (available separately) - Dimming & Switching Applications	£
Solo Microwave Sensors	MPD-W-EXT-230V	912600000413	Wall Mounted Stand alone 230v Microwave sensor IP66 grey. switched output - range 30x6m diameter at 1.2-1.5m ideal mounting height. Programmed using IR programmer (available separately). Add R2,R3 suffix to order code as below for regional variant Switching Applications	£

Solo Sensor Accessories				
olo Sensor Accessories	SB-C	912600000436	Surface Box for 'C' Version Sensors	£
lo Sensor Accessories	SB-C-A HHIR-LCD-PROG	912600000437 912600000377	Hand held advanced infrared programmer with LCD display for iLight Solo Series Sensors	£
blo Sensor Accessories	HHIR-PROG SB-C-EX (SURFACE BOX	912600000378 912600000439	Hand held advanced infrared programmer for ILight Solo Series Sensors Surface box extension for PPAD, MPAD (excluding MPAD-CA)	£
alo Sensor Accessories	EXTENDER) SB-C-A-EX (SURFACE BOX			
olo Sensor Accessories olo Sensor Accessories	EXTENDER for MPAD-C-A only) PPAD-C-HB-WALL BRACKET	912600000438 912600000427	Surface box extension for MPAD- A (Adjustable) only Wall bracket for PPAD C Sensors	£
olo Sensor Accessories	MPAD-C-A-WALL BRACKET		Wall bracket for MPAD microwave sensor	£
licrowave Sensor - Regional varia	nts		Ceiling Manted Non Adjustable Sensors - Microwave Frequency 5.8GHz	
			Ceiling Mounted Adjustable Sensors - Suffix on Order Code	
Acrowave Sensor - Regional variants			Blank - UK, China, Middle East, Malaysia, Hong Kong, Singapore - 10.687GHz	
			Wall Mounted - Suffix on Order Code Blank - UK, China, Middle East, Malaysia, Hong Kong, Singapore - 10.687GHz	
Software				
oftware	Enterprise Operate	912600000231	Enterprise Operate is a graphical software application for iLight lighting control systems. Designed to run on a PC or touch PC screen (PC not supplied). Package includes single software licence of PC Operate and PC event scheduler for programming timeclock events. Actual screen images and layout, design and data input is part of the system commissioning	£
			process and charged separately according to project size and complexity. Minimum PC specification applies - please consult iLight .	
oftware	Enterprise Operate with PC	912600000232	Enterprise Operate with PC is a graphical software application for iLight lighting control systems. Delivered loaded onto a PC, this package includes single software licence of PC Operate and event scheduler for programming timeclock events. Actual screen images and layout, design and data input is part of the system commissioning process and charged	£
			separately according to project size and complexity. Package includes a suitable PC, 22' Monitor, mouse and Keyboard. Please consult iLight for custom Touch Screen PC options. Enterprise Floorplan - A graphical software application for iLight lighting control systems. Designed to run on a PC or touch PC screen (PC not supplied). Package includes single user	
oftware	Enterprise Floorplan	912600000229	license of PC Floorplan, PC Operate and event scheduler for programming timeclock events. Actual floorplan layout, image import, layout design and data input is part of the system	£
			commissioning process and charged separately according to project size and complexity. Floorplan layouts are based on user supplied WMF files. Minimum PC specification applies- please consult iLight.	
oftware	Enterprise Floorplan with PC	912600000230	Enterprise Suite Floorplan with PC A graphical software application for iLight lighting control systems. Delivered loaded onto a PC, this package includes, single user license of PC Floorplan, PC Operate and event scheduler for programming timeclock events. Actual floorplan layout, image import, layout design and data input is part of the system commissioning	£
Jitware	Enterprise Ploorplan with PC	91200000230	process and charged separately according to project size and complexity. Floorplan layouts are based on user supplied WMF files. Package includes a suitable PC, 22 * Monitor, mouse and Keyboard. Please consult iLight for custom Touch Screen PC options.	L
	Enterprise Suite complete with		Enterprise Suite Complete with Windows Server - A suite of software applications for iLight lighting control systems. Designed to run on a powerful server. Package includes server, 22" monitor, mouse, keyboard, advanced energy displays including energy dials, graphs and reports; PC Floorplan software, event scheduler for programming timeclock events and PC	
oftware	Windows Server	912600000234	Operate graphical operator interface. Actual floorplan layout, image import, layout design and data input is part of the system commissioning process and charged separately according	£
oftware	TSEdesigner	912600000006	to project size and complexity. Floorplan layouts are based on user supplied WMF files. TSE Designer - Touchscreen Designer Software - Single user license - Annual Subscription	£
ftware	SW2	912600000520	Configuration software kit including: USB to iCANnetTM PC node, USB cable, iCANnetTM network connection adapter PCB and a memory stick with a copy of Device Editor Software.	£
ftware Iobile Application	SPI-1	912600000474	Sencia Programming port: 4 pin with connecting lead	£
obile Application			TSE Control App - Companion mobile application to the TSI-1 and TSE series of touchscreens - see QR code on 'User Interface Images' tab	
IVAC Controls				
VAC Controls	HVAC-1	912600000379	Native iCANnet and BACnet MS/TP Fan Coil Controller with analogue and digital sensor inputs, Relay/24V and 0-10V outputs for actuator and fan control - for DIN rail mounting in room fan coil unit -106x92x62mm requires pre delivery configuration and 24v PSU (PSU ordered separately)	£
VAC Controls	TSG40BS	912600000530	Capacitive Color Touchscreen with cover plate - including onboard temperature sensor, connects to HVAC1 using RJ45 cable . Fits standard UK double gang box min 35mm deep. (back box and HVAC-1 connection cable ordered separately)	£
VAC Controls VAC Controls	TSG40PB TSG40BC	912600000531 912600000529		£
VAC Controls VAC Controls	TSG40W	912600000532	hed Brass), BC (Bright Chrome) or (White)	£
VAC Controls VAC Controls	FR-3 TS-FL-2M	912600000370	The Drass, Joe Conginer United or Timmer 2010 Din rail Relay unit for 240v fan speed switching. Control input 0-10v to 3x 5A relays at 240v. Return /Supply Temperature sensor with 2m lead	£
VAC Controls	TS-FL-5M	912600000527	Return /Supply Temperature sensor with 5m lead	£
VAC Controls	TS-B PSU_24AC_DIN	912600000523 912600000432	Remote temperature sensor - button type, stainless steel, with 300mm flying lead. May be supplied fitted to a plate (consult iLight for details). 24vAC power supply for HVAC-1 -0.5A(12vA)	£
VAC Controls General Accessories	TSG40 CABLE	912600000528	Cable RJ4S CATS (TSG40-HVAC-1) 10m	£
eneral Accessories	PSU-15-DIN10wC	912600000433	DIN rail power supply unit for EG2-S or TSI-1 etc. 15 volts ORIGIN CHINA	£
eneral Accessories eneral Accessories	PSU-15-DIN30wC PSU-30-DIN30wE	912600000434 912600000435	DIN rail power supply unit for networks, EG2'S or TSI-1 etc. 15 volts ORIGIN CHINA DIN rail power supply unit for networks, EG2'S or TSI-1 etc 15volts . ORIGIN EUROPE	£
eneral Accessories	Lightning Suppressors	912600000383	Pair of lightning surge suppressors. 15 Volts. Used to protect iCANnet network cables that are routed outside or underground between buildings or within vulnerable buildings such as churches. A third-party device. IP66 rated boxes.	£
eneral Accessories	SGBB-F	912600000464	Single gang British standard back boxes to fit Sencia, Classic and CLD Control panels, 35mm deep. Sold in packs of 10 units. F - a flush mounted single gang UK box in metal – suitable for fixing in solid walls	£
			Single gang British standard back boxes to fit Sencia, Classic and CLD Control panels, 35mm deep. Sold in packs of 10 units. Surface mounted UK box in white plastic – suitable	
eneral Accessories	SGBB-S	912600000466	surface mounting on any type of wall F - a flush mounted single gang UK box in metal – suitable for fixing in solid walls	£
eneral Accessories	SGBB-P	912600000465	Single gang British standard back boxes to fit Sencia, Classic and CLD Control panels, 35mm deep. Sold in packs of 10 units. Flush mounted single gang UK box in plastic suitable for plasterboard walls	£
			F - a flush mounted single gang UK box in metal – suitable for fixing in solid walls Double gang British standard back boxes to fit Classic Control panels, 35mm deep. Sold in packs of 10 units.	
ieneral Accessories	DGBB-F	912600000212	F - a flush mounted single gang UK box in metal – suitable for fixing in solid walls Double gang British standard back boxes to fit Classic Control panels, 35mm deep. Sold in packs of 10 units. Surface mounted UK box in white plastic – suitable surface mounting on	£
eneral Accessories	DGBB-S	912600000214	any type of wall	£
eneral Accessories	DGBB-P	912600000213	F - a flush mounted single gang UK box in metal – suitable for fixing in solid walls Double gang British standard back boxes to fit Classic Control panels , 35mm deep. Sold in packs of 10 units. Flush mounted UK box in plastic suitable for plasterboard walls	£
eneral Accessories	USBB	912600000537	F - a flush mounted single gang UK box in metal – suitable for fixing in solid walls Flush mount back box for Ineo	£
eneral Accessories	DG-USBB	912600000004	NEMA (US Style) Backbox 3"Hx2"Wx2.5"D TSE80 double gang NEMA Back Box	£
eneral Accessories	iCANnet Cable	912600000005	iCANnet" Cable 300m reel - Price is NET and not discountable	£
uminaire Leads - T Plug to Open E uminaire Leads - T Plug to Open Ends	LUPLX-6P-3C-1M	912600000384	6-pole Luminaire Lead - 3-core 1 metre - T Plug to Open Ends 1.0mm ² cable	£
uminaire Leads - T Plug to Open Ends uminaire Leads - T Plug to Open Ends	LUPLX-6P-3C-3M LUPLX-6PR-4C-1M	912600000385 912600000388	6-pole Luminaire Lead - 3-core 3 metre - T Plug to Open Ends 1.0mm ² cable 6-pole Luminaire Lead - 4-core 1 metre - T Plug to Open Ends 1.0mm ² cable	£
uminaire Leads - T Plug to Open Ends uminaire Leads - T Plug to Open Ends	LUPLX-6PR-4C-3M LUPLX-6P-5C-1M	912600000389	Spole Luminatic Lead - Accora Breter - Tillig to Open Ends 1.0mm ² cable 6-pole Luminatic Lead - Accora Breter - Tillig to Open Ends 1.0mm ² cable	£
uminaire Leads - T Plug to Open Ends uminaire Leads - T Plug to Open Ends uminaire Leads - T Plug to Open Ends	LUPLX-6P-5C-3M	91260000387	6-pole Luminaire Lead - 5-core 3 metre - T Plug to Open Ends 1.0mm ² cable	£
iminaire Leads - T Plug to Open Ends	LUPLX-6PR-6C-1M LUPLX-6PR-6C-3M	912600000390	6-pole Luminaire Lead - 6-core 1 metre - T Plug to Open Ends 1.0mm² cable 6-pole Luminaire Lead - 6-core 3 metre - T Plug to Open Ends 1.0mm² cable	£
uminaire Leads - LCM to Open En uminaire Leads - LCM to Open Ends	LUPX-6P-3C-3M	912600000392	6-pole Luminaire Lead - 3-core 3 metre - LCM Plug to Open Ends 1.0mm ^a cable	£
uminaire Leads - LCM to Open Ends	LUPX-6P-3C-3M LUPX-6P-3C-5M LUPX-6PR-4C-3M	912600000393	6-pole Luminaire Lead - 3-core 5 metre - LCM Plug to Open Ends 1.0mm ² cable	£
minaire Leads - LCM to Open Ends minaire Leads - LCM to Open Ends	LUPX-6PR-4C-5M	912600000397		£
minaire Leads - LCM to Open Ends minaire Leads - LCM to Open Ends	LUPX-6P-5C-3M LUPX-6P-5C-5M	912600000395	6-pole Luminaire Lead - S-core 3 metre - LCM Plug to Open Ends 1.0mm² cable 6-pole Luminaire Lead - S-core 5 metre - LCM Plug to Open Ends 1.0mm² cable	£
Iminaire Leads - LCM to Open Ends Iminaire Leads - LCM to Open Ends	LUPX-6PR-6C-3M LUPX-6PR-6C-5M	912600000398	6-pole Luminaire Lead - 6-core 3 metre - LCM Plug to Open Ends - Red Connector 1.0mm ³ 6-pole Luminaire Lead - 6-core 5 metre - LCM Plug to Open Ends - Red Connector 1.0mm ³	£
xtension Leads - T to T	EVERA (D. (D. C. S.)			
tension Leads - T to T tension Leads - T to T	EXTPS-6P-4C-3M EXTPS-6P-4C-5M	912600000242	6-pole 4-Core 3 metre Extender Lead - T to T- 1.5mm ² 6-pole 4-Core 5 metre Extender Lead - T to T- 1.5mm ²	£
tension Leads - T to T tension Leads - T to T	EXTPS-6P-5C-3M EXTPS-6P-5C-5M	912600000243	6-pole 5-Core 3 metre Extender Lead - T to T- 1.5mm² 6-pole 5-Core 5 metre Extender Lead - T to T- 1.5mm²	£
tension Leads - T to T tension Leads - T to T	EXTPS-6P-6C-3M EXTPS-6P-6C-5M	912600000245	6-pole 6-core 5 metre Extender Lead - T to T - 1.5mm ² 6-pole 6-core 5 metre Extender Lead - T to T - 1.5mm ²	£
xtension Leads - LCM to T				
tension Leads - LCM to T tension Leads - LCM to T	EXTPLS-6P-4C-3M EXTPLS-6P-4C-5M	912600000235 912600000236	6-pole 4-Core 3 metre Extender Lead - LCM to T- 1.5mm ² 6-pole 4-Core 5 metre Extender Lead - LCM to T- 1.5mm ²	£
tension Leads - LCM to T tension Leads - LCM to T tension Leads - LCM to T	EXTPLS-6P-5C-3M EXTPLS-6P-5C-5M	912600000237	Goole Score S metre Extender Lead - LCM to T- 1.5mm ² Goole Score S metre Extender Lead - LCM to T- 1.5mm ²	£
tension Leads - LCM to T	EXTPLS-6P-6C-3M	912600000239	6-pole 6-core 3 metre Extender Lead - LCM to T- 1.5mm ²	£
tension Leads - LCM to T ensor Leads	EXTPLS-6P-6C-5M	912600000240	6-pole 6-core 5 metre Extender Lead - LCM to T- 1.5mm ²	£
ensor Leads	SL-6P-4C-3M	912600000470	Sensor Lead - 4 core 3 metre Male - Plug to Phoenix Connectors to suit P/MPAD (Switching Applications)	£
ensor Leads ensor Leads	SL-6P-4C-5M SL-6P-5C-3M	912600000471 912600000472	Sensor Lead - 4-core 5 metre Male - Plug to Phoenix Connectors to suit P/MPAD (Switching Applications) Sensor Lead - 4-core 3 metre Male - Plug to Phoenix Connectors to suit P/MPAD (Dimming Applications)	£
nsor Leads ESA Box and Drop Leads	SL-6P-5C-5M	912600000473	Sensor Lead - 5-core 5 metre Male - Plug to Phoenix Connectors to suit P/MPAD (Dimming Applications)	£
Lon box and brop Leaus	ACCS-6PW-BESA	912600000018	6-pole BESA Box Mounted Socket	£
	ACCP-6PW-BESA LUPX-6PW-5C-1M-BESA		6-pole White Plug to Suite BESA Mounted Socket 6-pole Luminaire Lead - 5-core 1.0 metre - Plug to Open Ends - White Connector 1.0mm² cable - To suit BESA box	£
ESA Box and Drop Leads ESA Box and Drop Leads			6-pole Luminaire Lead - 6-core 1.0 metre - Plug to Open Ends - Red Connector 1.0mm ² - To suit BESA box	£
SA Box and Drop Leads SA Box and Drop Leads SA Box and Drop Leads	LUPX-6PW-6C-1M-BESA	912600000402		
ESA Box and Drop Leads ESA Box and Drop Leads ESA Box and Drop Leads Viring Accessories Viring Accessories	LUPX-6PW-6C-1M-BESA ACCP-6P-01	912600000013	6-pole line Plug Connector - Blue/Black (Extension)	£
ESA Box and Drop Leads ESA Box and Drop Leads ESA Box and Drop Leads ESA Box and Drop Leads Wring Accessories firing Accessories Firing Accessories	LUPX-6PW-6C-1M-BESA	912600000013 912600000017 912600000015		£ £

SPARE PARTS - iLight User I	Interface			
SPARE PARTS - iLight User Interface	04-036-00	912600000574	Blue 10 Button Control Panel PCB	£
SPARE PARTS - Ilight User Interface	04-037-00	912600000575	Blue 9 Button Control Panel IR	£
SPARE PARTS - ILight User Interface	04-038-00	912600000576	Blue 9 button Control Panel PCB	£
SPARE PARTS - iLight User Interface	5625-000071-01	912600004552	SRP Panel Button Single Black Custom	£
SPARE PARTS - iLight User Interface	5625-000072-01	912600004553	SRP Panel Button Double Black Custom	£
SPARE PARTS - iLight User Interface	5625-000073-01	912600004554	SRP Panel Button Triple Black Custom	£
SPARE PARTS - Ilight User Interface	CTOSENCIAHB	912600004551	SRP Panel Button half width Black Custom	£
SPARE PARTS - ILight User Interface	CTOBUTCAPB	912600004543	Custom Printed Classic Series Black Button Cap & Lightguide	£
SPARE PARTS - iLight User Interface	CTOBUTCAPW	912600004544	Custom Printed Classic Series White Button Cap & Lightguide	£
SPARE PARTS - iLight User Interface	CTOINEOLB	912600004548	Custom Printed Into Large Black Button	£
SPARE PARTS - iLight User Interface	CTOINEOLI	912600004550	Custom Printed Into Large how 9 Button	£
SPARE PARTS - ILight User Interface	CTOINEOLW	912600004546	Custom Printed Into Larce Mile Button	£
SPARE PARTS - ILight User Interface	CTOINEOSB	912600004547	Custom Printed Into Small Black Button	£
SPARE PARTS - ILight User Interface	CTOINEOSI	912600004549	Custom Printed Into Small Nov Plutton	f
SPARE PARTS - iLight User Interface	CTOINEOSW	912600004545	Custom Printer de Smith Party Destin	£
SPARE PARTS - ILight User Interface	PJS26BK	912600000418	Canadian Transce And Canadian Transce And Canadian C	£
SPARE PARTS - Light User Interface	PISZEV	912600000419	into' totak singe tang sotomas wanpare Into- howy singe tang sotomas wanpare	£
SPARE PARTS - Light User Interface	PIS26W	912600000420	Inteo ' trey single Sang ax terms as wanjaate Innoo ''Mite Single Sang ax terms Swalipate	£
				-
PARE PARTS - iLight User Interface		ved buttons please use th	e CTO form available at the iLight website	
SPARE PARTS - iLight Spare				
SPARE PARTS - ILight Spare Parts	CC0400104	912600000553	Single Phase PCB Programmed as SCI0405	£
SPARE PARTS - iLight Spare Parts	CC0400106	912600000554	Single Phase PCB Programmed as SCI1205	£
SPARE PARTS - iLight Spare Parts	CC0400107	912600000555	Single Phase PCB Programmed as SCA0410	£
SPARE PARTS - iLight Spare Parts	CC0400108	912600000556	Single Phase PCB Programmed as SCA1210	£
SPARE PARTS - iLight Spare Parts	CC0400109	912600000557	Single Phase PCB Programmed as SCS0410	£
SPARE PARTS - iLight Spare Parts	CC0400110	912600000558	Single Phase PCB Programmed as SCS12XX	£
PARE PARTS - ILight Spare Parts	CC0400111	912600000559	Single Phase PCB Programmed as SCH0410	£
PARE PARTS - ILight Spare Parts	CC0400114	912600000560	Single Phase PCB Programmed as SCH12XX	£
PARE PARTS - ILight Spare Parts	CC0400201	912600000561	Three Pflase PCB Programmed as SCI12xx	£
PARE PARTS - Ilight Spare Parts	CC0400400	912600000562	4ch Adaptive PCB	£
PARE PARTS - ILight Spare Parts	CC0400600	912600000563	Adaptive Terminal Board PCB	£
PARE PARTS - ILight Spare Parts	CC0400900	912600000564	H & Contactor PCB	£
SPARE PARTS - ILight Spare Parts	CC0401300	912600000565	4 x 10Amp HF Ballaxt PCB	£
PARE PARTS - ILight Spare Parts	CC0401400	912600000566	That PB & x Shing	£
PARE PARTS - ILight Spare Parts	CC0401500	912600000567	Trace F2R 44 Un/Damn	£
SPARE PARTS - ILight Spare Parts	CC0401700	912600000570	The Code A Dynamic Contactor PCB	£
SPARE PARTS - ILight Spare Parts	CC0401800	912600000572	Triac POB 12 X SAMp	£
PARE PARTS - ILight Spare Parts	CC0403300	912600000573	The Coll & Other State (Coll & Coll &	£
SPARE PARTS - ILight Spare Parts	CC0404400	912600000577	I wy constructor CB	£
SPARE PARTS - ILight Spare Parts	CC0404400	912600000578	a x to your construction rs.s	£
SPARE PARTS - ILight Spare Parts	CC0405400	912600000578	Plug in tr-Lang Plug in tr-Lang Title (Plu 4 x 10/20kmp with Temp Sensor Title (Plu 4 x 10/20kmp with Temp Sensor	f
SPARE PARTS - Light Spare Parts	6811900	912600000379	I Inst (Yu 4 x 10/204m) with Temp Sensor Som 4 way link cable, used to extend script connection between DIVrail modules.	£
SPARE PARTS - IUght Spare Parts SPARE PARTS - IUght Spare Parts	6811950	91260000002	som 4-way link cabe, uset to extend serial connection between UNIArial modules. 36cm 4-way link cabe, uset to extend serial connection between UNIArial modules.	f
	SUBJECT TO AVAILABILITY	5120000003	sucm 4-way link cable, use to extend senal connection between UNIVall modules.	L
			H117IR - 17-button IR handheld controller for the selection of eight scenes, Raise/Lower & Off. Six	
.egacy/EDL product iLight	HH 17IR	912600000585	H12/N12/JOLDIN IN SUBJECT ON TO THE SERVICION OF BUILS SERVER, NAME DAVE & ON SIX additional arcanimable functions buttons. Batteries Included.	£
egacy/EOL product iLight	iCANnet Cable - Unbranded	91260000063	300m drum - Belden 1502 equiv cable	£
legacy/EOL product iLight	Legacy - Revio	912600000051	WallStation-8button,Black	£
egacy/EOL product iLight	Legacy - SCMC0410	91260000061	SCMC0410 - Gen1 2020	£
egacy/EOL product iLight	Legacy - SCMS0810	912600000059	SCM50810 - Gen1 2020	£
egacy/EOL product iLight	Legacy - SI2	912600000048	System integrator 2	£
egacy/EOL product iLight	Legacy SCD96	912600000050	Sech DMX Source Controller	£
egacy/EOL product iLight	SCH04105	912600000443	SCH04105 - 4 x 10 Amp (ZAI) programmable source controller module, 128 scene memory. Subable for 40 Amp single phase supply. Subable for H bailast controllers. Compatible with both 1-10 volt bailasts and Tridonic D9 bailasts and DAU ballasts in broadcast mode. Includes 4 x 10 Amp relays for power switching of Non-dim loads. Complete with MCB protection behind lociable hinged cover. ICAVinet input, Audio Visual port (R5485), Alarm and auxiliary inputs. Input isolator NOT included.	£
egacy/EOL product iLight	SCH12105	912600000444	5CH12105 - 12 x 10 Amp ICAN programmable source controller module, 128 scene memory. Suitable for 40 Amp three phase supply. Suitable for HF ballast controllers. Compatible with both 1-10 wit ballasts and Tridonic DSI ballasts and DAU ballasts in broadcast mode. Includes 12 x 10 Amp Inductive relavs for power switchine of Non-dim loads. Complete with MCB protection behind lockable hineed cover. ICANnet inout. Audio Visual port (FS485). Alarm and auxiliarv inouts. Inout isolator included.	£
egacy/EOL product iLight	SC10405S	912600000445	SC04055 4 x 5 Amp (CAM programmable source controller module, 128 scene memory. Sutable for 20 Amp single phase supply, Sutable for resistive inductive and low voltage electronic transformer loads compatible with leading edge dimmers. Complete with MCA order total binds of the CMM and and an advance into the total binds of the CMM and and advance into the control binds of the CMM and advance into the control binds of the CMM and advance into the CMM and advance intothe CMM and advance into the CMM andvance into the	£
egacy/EOL product iLight	SCI04105	912600000446	5004105 - 4 x 10 Amp (CAN programmable source controller module, 128 scene memory. Suitable for 40 Amp single phase supply. Suitable for resistive inductive and low voltage electronic transformer loads compatible with leading edge dimmers. Complete with MCB protection behind lockable hinteed cover, ICANnet inout. Audio Visual cort (IS485). Alarm and auxiliary inouts. Inout isolator NOT included.	£
Legacy/EOL product iLight	SCI12055	912600000447	SC11205-12 x 5 Am (CAM) programmable source controller module, 128 scene memory. Statiable for 40 Amp single phase supply. Sutable for 40 registre inductive and low voltage electronic transformer loads compatible with leading edge dimmers. Complete with MCB protection behind loadable integration, Advance and availary inputs, Isatiable into advance advance and availary inputs, Isatiable into advance	£
Legacy/EOL product iLight	SCI12105	912600000448	SCI2125 12 x 10 Amp (CAM) programmable source controller module, 128 scene memory. Statiable for 40 Amp three phase supply, statiable for 40 restative inductive and low voltage electronic transformer loads compatible with leading edge dimmers. Complete with MCB protection behind locatable integration, Adav Usang beneficial acuilary inputs, Issues acuilary inputs,	£
Legacy/EOL product iLight	SCS04105	912600000462	SCS04105 - 4 x 10 Amp iCAN programmable source controller module, 128 scene memory. Suitable for 40 Amp single phase supply. Suitable for contactor switching of resistive inductive and low voltage electronic transformer loads. Complete with MCB protections behind locable hinder cover. ICANnet inout. Audio Visual aoor IIIS4881. Alarm and auxiliary inouts. Inout isolator NOT included.	£
Legacy/EOL product ILight	SCS12105	912600000463	SC312D5 12 x 10 Amp (CAM programmable source controller module, 128 scene memory. Suitable for 40 Amp three phase supply, Suitable for 40 for contactor switching of resistive inductive and low voltage deterronic transformer loads. Complete with MCB contextual for the contactor switching in the contactor switching of resistive inductive and low voltage deterronic transformer loads. Complete with MCB contextual for the contactor switching of resistive inductive and low voltage deterronic transformer loads. Complete with MCB contextual for the contactor switching of resistive inductive and low voltage deterronic transformer loads. Complete with MCB contextual for the contactor switching of resistive inductive and low voltage deterronic transformer loads.	£
	SCH12205	912600000586	SCH1220S	£
Legacy/EOL product iLight Legacy/EOL product iLight	SCH12203 SCH1210RCBO	912600000588	SCH1210RED	f