								Switch Featur	e / Function Gu	ide For Shadow	-Caster Lights						
	Light Colour options	00000	•			• •	•	•	00000	••••		•	•	•	Ø	•	•
		Courtesy Light CL Single Colour	Courtesy Light CL Bi Colour	Courtesy Light RAL - AL and Neon strip Lighting CL, RAL, AL LED/NEON RGB	Spreader & Down Light DL, SLF & B Single Colour	Down Light DLXS Single Colour	Spreader & Down Light SLF & B, DL, DLX Tri Colour	Spreader & Down Light SLF & B, DL,DLX RGBW-CC	Underwater Light SCR Single Colour	t Underwater Light SCM Single Colour	Underwater Light SCR Bi Colour	Underwater Light SCR RGB-CC	Underwater Light SCM RGBW-CC	t Underwater Light SC3 Single Colour	Underwater Light SC3 Bi Colour	Underwater Light SC3 Thru Bolt RGB	Underwater Light SC3 Surface mount RGB-CC
Shadaw-caster.co	m				A 0 4	•	000	900	©	**************************************	©	©	(0.00.000)	(a)	(a)		©
Switch Type	Switch / Controller Image	Single Colour	Bi Colour	RGB	White Only	White (Cool & Warm)	White / Blue / RED	RGBW-CC	Single Colour	Single Colour	Bi Colour	RGB-CC	RGBW-CC	Single Colour	Bi Colour	RGB	RGB-CC
Simple On/Off 2 way Switch Single zone application		#On/Off	# On / Off (One colour operation only) Note: 3 Way On/Off/On switch required for bi- colour	# On / Off Note: Can Only wire for One colour (Colour dependant On which negative/ ground wire is connected)	# On / Off # Brightness	# On / Off	# On / Off # Brightness # Change Colour	# On / Off # Brightness # Change Colour	# On / Off # Dimming	# On / Off	# On / Off Change Colour	# On / Off # Change Colour	# On / Off # Change Colour	# On / Off	# On / Off # Change Colour	# On / Off # Change Colour	# On / Off # Change Colour
Simple On/Off/On 3 way Switch Single zone application	(a)	(Use Simple On/Off (2 way Switch) as above)	# On / Off # Change Colour	(Use Simple On/Off (2 way Switch) as above)	(Use Simple On/Off (2 way Switch) as above)	(Use Simple On/Off (2 way Switch) as above)	(Use Simple On/Off (2 way Switch) as above)	(Use Simple On/Off (2 way Switch) as above)	(Use Simple On/Off (2 wa Switch) as above)	ay (Use Simple On/Off (2 way Switch) as above)	# On / Off # Change Colour	(Use Simple On/Off (2 way Switch) as above)	(Use Simple On/Off (2 way Switch) as above)	(Use Simple On/Off (2 way Switch) as above)	# On / Off # Change Colour		2 (Use Simple On/Off (2) way Switch) as above)
SCM-SWITCH Off/On/Momentary 3 way momentary switch Single zone application	G	# On / Off (No momentary function) (Use simple On/Off switch)	# On / Off (No momentary function) (Use simple On/Off switch)	(Use Simple On/Off (2 way Switch) as above)	# On / Off # Brightness (No momentary Function Use simple On/Off switch)	# On / Off (No momentary function Use simple On/Off switch)	(Use Simple On/Off (2 way Switch) as above)	# On / Off # Change colour	# On / Off # Dimming # Fade # Stobe	# On / Off (No momentary function Use simple On/Off switch)	# On / Off Change colour # Dimming Fade # Strobe	# # On / Off # Change colour # # Dimming # Fade # Strobe	# On / Off # Change colour # Dimming # Fade # Strobe	# On / Off (No momentary function Use simple On/Off switch)	# On / Off # Change colour # Dimming # Fade # Strobe	# On / Off # Change Colour (No Push button support)	# On / Off # Change Colour (No Push button support)
SCM-SNLC Use with SCM-Switch above Single zone application Shadow-NET and RGB	Shadow-nel	Not Applicable	Not Applicable	# Brightness # Change Colour # Dimming # Fade	Not Applicable	Not Applicable	Not Applicable	# Brightness # Change Colour # Dimming # Fade	Not Applicable	Not Applicable	Not Applicable	# Change colour # Dimming # Fade # Strobe	# Change colour # Dimming # Fade # Strobe	Not Applicable	Not Applicable	# Change colour # Dimming # Fade # Strobe	# Change colour # Dimming # Fade # Strobe
SCM-ZC-KIT Multi Zone Remote Kit Up to 4 zones Music sync	EMALLEO ENABLES	Not Applicable	Not Applicable	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync	Not Applicable	Not Applicable	Not Applicable	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync	Not Applicable	Not Applicable	Not Applicable	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync	Not Applicable	Not Applicable	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync
SCM-LC-PLUS Light Commander N2X PLUS With Ethernet Up to 6 zones on one lighting control, expandable up to 18 zones with multiple units Music sync.	Condov-ne	# On / Off (Requires 6 zone digital switch module)	(No colour change operation available. Use RGB colour light model)	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync	# On / Off (Requires 6 zone digital switch module)	# On / Off (Requires 6 zone digital switch module)	(No colour change operation available. Use RGBW colour light model)	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes	# On / Off (Requires 6 zone digital switch module)	# On / Off (Requires 6 zone digital switch module)	(No colour change operati available. Use RGBW colour light model)	# Brightness # Clour # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes	# On / Off (Requires 6 zone digital switch module)	(No colour change operation available. Use RGBW colour light model)	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes
SCM-LC-N2K Light Commander N2K Up to 6 zones on one lighting control, expandable up to 18 zones with multiple units sync.	Condow-nell transition	# On / Off (Requires 6 zone digital switch module)	(No colour change operation available. Use RGB colour light model)	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync	# On / Off (Requires 6 zone digital switch module)	# On / Off (Requires 6 zone digital switch module)	(No colour change operation available. Use RGBW colour light model)	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes	# On / Off (Requires 6 zone digital switch module)	# On / Off (Requires 6 zone digital switch module)	(No colour change operation available. Use RGBW colour light model)	# Brightness # Brightness # Brightness # Brightness # Dimming # Fade # Strobe # Music Sync # Set Scenes	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes	# On / Off (Requires 6 zone digital switch module)	(No colour change operation available. Use RGBW colour light model)	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes	# Brightness # Change Colour # Dimming # Fade # Strobe # Music Sync # Set Scenes

			dependent on the control used	ffer additional features	Shadow-Net enabled Lights (with built in intelligence) offer additional features dependent on the control used	Shadow-Net enal	one)		
Controlled by various dedicated touch switches and side bar options	Not Available	NotAvallable		Not Available	Not twallable		ple Not Avallable	You can set, save, rename, recall customised brightness, faste / cookur changes and set time duration for individual and multiple zones	Scenes
Controlled by various designated touch switch is and side has options / Bequire is 3.5 mm female audio connection topul	Using deficiented since button on controller / Requires (3. Somm female studies conception in pour 1) Full Colour 1 2) Single Colour a mplificult (3. White Colour and place (5. Single Colour and place) (5. Single	Not Available		Not Available	ter available		ss of Not Available	Brightness and colour change is driven by different frequencies of music, colour rotation and change sentitivity are adjustable depending on the controller used. Some controllers have multiple music sync presets.	Music Sync
	Accessed through Mode button. Adjust the rate, press and hold the Mode button and use the Arrow left and right buttons at the same time	Not Available	or all SCR's and SCM-10-EXT	Quick Press momentary input 2x for all SCR's and SCM-10-EXT	Not Available		Not Available	Flashes colour at a specified rate	Strobe
		Press Momentary once to fade on current colour or press 2x for full colour fade down and rotate to next colour	Quick Press momentary input 2x for full colour fade down and rotate to next colour for SCM-1.DEXT & SCM-24-CC	Quick Press momentary input 2x:colour for SCM-10 EXT & SCR-24-4	Not Available		ading Not Available	Multi-Colour Fade: maintains brightness on a colour before fading to the next colour	Fade (RGB / RGB-CC/RGBW-CC)
	Access using dedicated Mode button on controller to progress through various preset fade and colour change options	Press Nomentary once to fide on current colour or press 2x for Blue/White rotate and 3x for Blue White Fade	Quick Press momentary input once to activate Two Colour Rotation for SCR 24 Blue/White & SCR 16 Blue/White	Quick Press momentary input onc Blue/White & SCR 16 Blue/White	Not Available		/ Not Available	BL colour Faule: 0 to 100% in brightness and cycles between colours depending on selected Colour sequence. Blue / White	Fade (Bi-colour)
		Quick Press momentary input 1x to fade current Colour setting	entary input once	SCR Series only Quick Press Momentary input once	Not Available		Not Available	Single colour fade: This is a preset function from 0 to 100% in brightness	Fade (Single colour)
Various dedicated Switch and Side bar options	Select zone or All and using dedicated (Down) button to dim the lights	Press and Hold Momentary switch in to Dimilight to 0%	Quickly Toggle power No brightness control is On/Off to select between available SCM Series and 3 levels: 100% brightness 66% and 33% for SCR24 66% and 33% for SCR24	Quicky Quicky Toggle Power On/Off to select between: On/Off 100% and 50% for SCR16 3 levels	Suggest using Simple On / Suggest using Simple On / Or 2 way switch for this Operation / Out-2 way switch for this Operation / Out-2 why switch for this Operation / Out-2 why witch in Operation / Out-2 who of Out-2 will be proved Out-2 will be proved Out-2 will be supposed Out-2 will be proved Out-2 wi	Quickly Toggle power On/Off to select between On/Off to select between the web: 100% bright ness 16 / 66% and 33% for SCR2.4	Quickly Toggle Power On/Off to select betwe 100% and 50% for SCR	The ability to decrease light intensity	Dimming
	Access using dedicated left & right switch On Single zone controller (or by using coloured RGBW Selection buttons)	Toggle Power On/Off to rotate through colours	loggle Power On/Off to rotate through colours - CC, BW, WBR Lights Only	Toggle Power On/Off to rotate the	Toggle Power On/Off to advance to next colour	Toggle Power On/Off to advance to next colour	Toggle Powe	Select available colours	Change colour
	Using dedicated (Lp) but ton	Press and Hold Momentary Switch slowly ramps up to 1000%	Op/Off to select between Underward rights no 19 ewis 100% for lightens brightness control is 7 66% and 33% for SCR2A wallable	Quickly Toggle Power Quickly On/Off to select between Off to Select between One Off to Select between One Off to Select between Off to Select	Suggest using Simple Or/OF3 way switch for this operations or the same function can be ablested by the same function can be ablested by the same function can be ablested by the same function can be same function of the	Culcisly Toggle power On/Off to select between set brightness levels for SCR16 & SCR24 (100% & 50% for SCR16) (100%,66%,8.33% for SCR24)	Down lights and Spread lights slowly ramp up to full power (Brightness) over 2 seconds by switching the power off during power ramp up can set the brightness level when the switch is turned on again (wait to seconds to clear setting).	The ability to increase the light intensity	Brightness
Light Commanders SCM-LC-PLUS & SCM-LC-N2K	t Multi Zone Controller	Switch Operated RGB and Shadow-Net Controller On/Off/Momentary	On/Off/Momentary	3 way switch	3 way Switch On/Off/On	On/Off	Simple Switch	Description	Feature
					40>				