































SL... Stack Lights Modules

	Rated operational voltage U_e	Color	Type Article no.	Price See Price List		
Basic module						
Black, with top cover						
	With screw terminals		SL-B 205311			
	With Cage Clamp ¹⁾		SL-CB 218483			
	With connection capability to an AS-interface Base module (printed circuit board in housing has 3 outputs):		SL-B-ASI ²⁾ 222174			
		<ul style="list-style-type: none"> energy supply complete from AS-interface (max. 250 mA) with 2 screw terminals combination of 3 function modules of differing functionality (continuous, blinking, strobe light, and acoustic module) status display via LEDs function modules ordered separately 				
Continuous light module						
Without filament bulbs						
		 white	SL-L-W 205312			
		 red	SL-L-R 205313			
		 green	SL-L-G 205314			
		 yellow	SL-L-Y 205315			
		 blue	SL-L-B 205316			
Flashing light module						
Without filament bulb, also suitable for LED, $f \approx 1$ Hz						
	24 V AC/DC	 white	SL-BL24-W 205317			
		 red	SL-BL24-R 205318			
		 green	SL-BL24-G 205319			
		 yellow	SL-BL24-Y 205320			
		 blue	SL-BL24-B 205321			
		 white	SL-BL130-W 205322			
	110 – 130 V AC	 red	SL-BL130-R 205323			
		 green	SL-BL130-G 205324			
		 yellow	SL-BL130-Y 205325			
		 blue	SL-BL130-B 205326			
		 white	SL-BL230-W 205327			
		 red	SL-BL230-R 205328			
	230 V AC	 green	SL-BL230-G 205329			
		 yellow	SL-BL230-Y 205330			
		 blue	SL-BL230-B 205331			
		 white	SL-A24 205341			
		Continuous tone $f = 2750$ Hz	12 – 36 V AC/DC 8 – 12 mA		SL-A110-230 205342	
			110 – 230 V AC/DC 4 – 8 mA			
Pulsed tone 5 Hz at $f = 2750$ Hz	12 – 36 V AC/DC 8 – 12 mA		SL-AP24 205343			
	110 – 230 V AC/DC 4 – 8 mA		SL-AP110-230 205344			
Acoustic indicator module						
84 – 92 dB in 60 cm						
						

Notes

- ¹⁾ Cage Clamp is a registered trademark of Wago Contact Technik GmbH, Minden, Germany
²⁾ To be used with LEDs only. UL/CSA pending