

SDL-608 DC Series

Product Features



SDL-608D-12UK / SDL-608D-24UK

- PIR + ULTRASONIC technology
- 1-channel/2-channel wall switch sensor
- Can be mounted in a single gang box to replace one / two conventional wall switches
- Adjustable 15s- 30min for Delay-Off time
- Selectable Auto on/Manual on
- Manual toggle switches to turn light ON/OFF
- Bi-Level modes for increased energy savings
- Manual off when 'light off' is desired e.g. during presentation - revert to 'Auto-on' mode if presence not detected after the set time
- Light sensor to turn light on at selected light level
- Choice of WALK THROUGH/CORRIDOR mode to turn light off in 5 seconds
- Override switch to turn light ON/OFF in the event sensor stops working
- SPDT relay for lighting control/ building management system

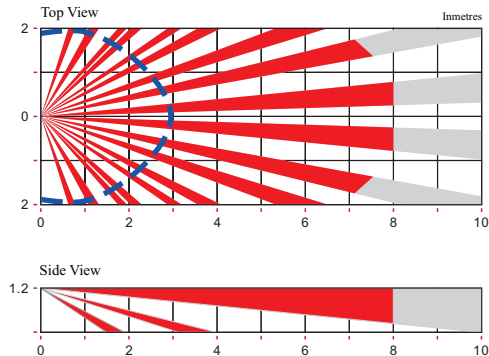
Specifications

	SDL-608S12UK	SDL-608D12UK	SDL-608S24UK	SDL-608D24UK
Input Power	12VDC		24VDC	
Output Signal	1-channel(12VDC,15mA)	2-channel(12VDC,15mA)	1-channel(24VDC,15mA)	2-channel(24VDC,15mA)
Supporting Power Pack	PS-112	PS-212	PS-124	PS-224
Relay	SPDT, 30VDC, 1A			
PIR	2-element Pyroelectric			
Ultrasonic Frequency	40Khz			
Operating Temperature	-20°C to +50°C			
Relative Humidity	0% to 90% non-condensing			
Approval	CE			
Dimensions	86mm W x 86mm H x 42mm D			

Optical View Pattern



SDL-608S-12UK / SDL-608S-24UK



Legend:



PIR Detection Pattern



Ultrasonic Detection Pattern