







- Electronic ballast
- Optional integrated receptacle
- Screw or magnet mount
- Long-life energy saving lamp
- On/off switch or motion sensor

The SL 025 light was designed to fit in tight spaces in enclosures. It features an optional integrated receptacle so that electrical devices (e.g. power tools) can be easily plugged in when needed. The standard light can be screw mounted in a variety of positions, or the light can be fitted with an available magnet mount. The motion sensor version was designed to eliminate the need for a door switch.







Technical Data

Power consumption	11W (~ 75W incandescent bulb)				
Luminosity	900Lm				
Lamp type	compact fluorescent, 2G7 base, electronic ballast				
Service life	10,000 hrs.				
Switch (for light only)	on/off switch or PIR motion sensor ¹⁾				
Connection	3-pole terminal AWG 16 max. (1.5mm²) with strain relief only				
	(cable not included), clamping torque 0.8Nm max.				
Housing	plastic, UL 94V-0, light grey				
Mounting	M5 screws (not included), 11.8" (300mm) hole distance or				
	optional attached magnet (see part nos. below)				
Operating temperature	-4 to +122°F (-20 to +50°C)				
Storage temperature	-49 to +158°F (-45 to +70°C)				
Dimensions	13.6 x 3.6 x 1.6" (345 x 91 x 40mm)				
Weight	approx. 0.9 lbs. (400g), 1.3 lbs (600g) with magnet				
Protection type	IP20				
Note	24VDC to 48VDC available upon request				

1) The Passive Infrared (PIR) motion sensor detects the motion of the enclosure door being opened and automatically turns on the light. The sensor is factory pre-set to turn the light off 6 minutes after all motion ceases. The motion sensor does not detect movement through glass, allowing for installation in enclosures with glass doors.

Part No. with On/Off Switch	Part No. with Motion Sensor	Model	Operating Voltage	erating Voltage Receptacle		Rec. max.	Protection class	Approvals
02520.0-00	02520.0-03	without magnet	230VAC, 50/60Hz		Germany/Russia	16A	I (grounded)	VDE
02520.1-00	02520.1-03	with magnet	230VAC, 50/60Hz		Germany/Russia	16A	I (grounded)	VDE
02521.0-00	02521.0-03	without magnet	230VAC, 50/60Hz	6.0.	France/Poland	16A	I (grounded)	VDE
02521.1-00	02521.1-03	with magnet	230VAC, 50/60Hz		France/Poland	16A	I (grounded)	VDE
02522.0-00	02522.0-03	without magnet	230VAC, 50/60Hz		Switzerland	10A	I (grounded)	VDE
02522.1-00	02522.1-03	with magnet	230VAC, 50/60Hz	()	Switzerland	10A	I (grounded)	VDE
02523.0-00	02523.0-03	without magnet	230VAC, 50/60Hz		UK/Ireland	13A	I (grounded)	VDE
02523.1-00	02523.1-03	with magnet	230VAC, 50/60Hz		UK/Ireland	13A	I (grounded)	VDE
02524.0-01	02524.0-04	without magnet	120VAC, 50/60Hz		USA/Canada	15A	I (grounded)	UL File No. E234324
02524.1-01	02524.1-04	with magnet	120VAC, 50/60Hz		USA/Canada	15A	I (grounded)	UL File No. E234324
02527.0-00	02527.0-04	without magnet	230VAC, 50/60Hz	\sim	none	-	II (double insulated)	UL File No. E234324, VDE
02527.1-00	02527.1-04	with magnet	230VAC, 50/60Hz	(X)	none	-	II (double insulated)	UL File No. E234324, VDE
02527.0-10	02527.0-12	without magnet	120VAC, 50/60Hz		none	-	II (double insulated)	UL File No. E234324
02527.1-10	02527.1-12	with magnet	120VAC, 50/60Hz		none	-	II (double insulated)	UL File No. E234324

Specifications are subject to change without notice. Suitability of this product for its intended use and any associated risks must be determined by the end customer/ buyer in its final application.