

The Sydney Commercial Linear LED Light is the epitome of modern illumination, perfectly tailored for educational and commercial projects. Its design, complete with a hinged polycarbonate diffuser, embodies both style and practicality.

Sydney offers a seamless surface-mounted LED luminaire featuring a polycarbonate diffuser, screw-end caps, and protected Tridonic control gear. This comprehensive range ensures you receive not only a sleek and contemporary lighting solution but also reliability and longevity.

Elevate your lighting experience with Sydney, where form meets function, offering a lighting solution that's ideal for educational and commercial settings. Illuminate your space with confidence, knowing that Sydney delivers exceptional design and performance.

Ideal for General Lighting in Colleges, Corridors, Hospitals, Leisure and Schools. For Emergency - Add 'E' to Code For Dali Dimmable - Add 'D' to Code



### GENERAL OVERVIEW

CODE	HOUSING	LENS	WEIGHT (G)	WEIGHT (N)	LENGTH (A)	WIDTH (B)	DEPTH (D)
SYDNEY1001	Steel	Polycarbonate	6.0	5.6	1500	207	71
SYDNEY2001	Steel	Polycarbonate	6.0	5.6	1500	207	71
SYDNEY3001	Steel	Polycarbonate	6.0	5.6	1500	207	71
SYDNEY4001	Steel	Polycarbonate	6.0	5.6	1500	207	71
SYDNEY7777	Steel	Polycarbonate	6.0	5.6	1500	207	71

### PRODUCT SPECIFICATION

CODE	WATTAGE	LUMENS	EFFICIENCY	CCT	BEAM ANGLE	IP	IK
SYDNEY1001	25	3500	140	4k	110	20	08
SYDNEY2001	31	4450	144	4k	110	20	08
SYDNEY3001	37	5330	144	4k	110	20	08
SYDNEY4001	45	6200	138	4k	110	20	08
SYDNEY7777	Multi	Multi	140	4k	110	20	08

### ELECTRICAL SPECIFICATION

CODE	CHIP SET	DRIVER	PFC	MA	VOLTAGE	CLASS	TEMPERATURE
SYDNEY1001	SMD2835	Tridonic	0.98	200	220-240	I	-20° to +40°
SYDNEY2001	SMD2835	Tridonic	0.98	250	220-240	I	-20° to +40°
SYDNEY3001	SMD2835	Tridonic	0.98	300	220-240	I	-20° to +40°
SYDNEY4001	SMD2835	Tridonic	0.98	350	220-240	I	-20° to +40°
SYDNEY7777	SMD2835	Tridonic	0.98	Multi	220-240	I	-20° to +40°

### ACCREDITATIONS & CERTIFICATION

CODE	COUNTRY OF DESIGN	INTENDED MARKETS	APPROVALS	WARRANTY
SYDNEY1001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
SYDNEY2001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
SYDNEY3001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
SYDNEY4001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
SYDNEY7777	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year

