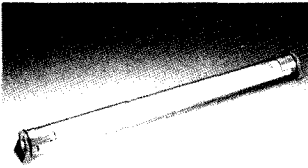


Series SRL



Lamp body made of acrylic or borosilicate glass
 Dimensions:
 all SRL lamps \varnothing 60 mm
 Enclosure type: IP 67
 Class of protection I

Please enquire about special voltages.

The separate ballast units must be ordered additionally as accessories.

Model No.	Length mm	Fitted with	Design	Order numbers	Ballast unit 230 V/50 Hz loose for fitting / in metal housing	
SRL 111	354	1 compact fluorescent lamp 11 W	Acrylic tube Glass tube	101 961 000 101 961 001	309 105 010	–
SRL 114	540	1 fluorescent lamp 14 W	Acrylic tube Glass tube	100 451 000 100 451 001	309 035 030	150 136 039
SRL 120	770	1 fluorescent lamp 18 W	Acrylic tube Glass tube	100 441 000 100 441 001	309 035 050	150 136 059
SRL 140	1380	1 fluorescent lamp 36 W	Acrylic tube Glass tube	100 431 000 100 431 001	309 035 020	150 136 069
SRLV 120	962	1 fluorescent lamp 18 W	Acrylic tube Glass tube	100 831 000 100 831 001	Low-loss ballast unit	
SRLV 140	1572	1 fluorescent lamp 36 W	Acrylic tube Glass tube	100 841 000 100 841 001	built-in built-in built-in built-in	
SRLE 118	962	1 fluorescent lamp 18 W	Acrylic tube Glass tube	101 951 000 101 951 001	Electronic ballast unit	
					built-in built-in	

OVERVIEW OF SL LAMP SERIES

SL	Separate ballast unit, inductive.
SLV	Built-in ballast unit, inductive.
SLE	Built-in electronic ballast unit, radio frequency.
SLC	With compact fluorescent lamps, separate ballast unit, inductive.
SLCV	With compact fluorescent lamps, built-in ballast unit, inductive.
SLCE	With compact fluorescent lamps, built-in electronic ballast unit, radio frequency.

OVERVIEW OF LAMP SERIES SRL

SRL	Ballast unit (loose or in metal housing), must be ordered separately together with lamp.
SRLV	Low-loss ballast unit 230 V/50 Hz is incorporated in the lamp.
SRLE	Built-in electronic ballast unit 230 V/50–60 Hz, radio frequency.

ELECTRONIC BALLAST UNITS

Offer the following advantages compared with conventional ballast units:

- Around 22% energy savings compared with conventional ballast units and up to 50% longer useful lamp life.
- High degree of operating safety – automatic switch-off of faulty lamps.
- High light comfort through flicker-free soft start.
- No stroboscopic effect thanks to flicker-free operation.
- In accordance with EG directive 89/392/EEC (machines)