

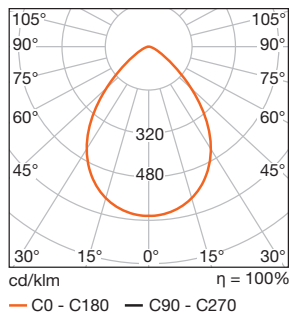


**Your benefits:**

- Excellent efficiency for high energy savings of up to 65 % compared to CFL downlights (further savings possible with LMS)
- Real replacement of existing CFL downlights with equal or even better performance
- Fast installation thanks to an optimized mechanical and electrical design
- Very low mounting depth of only 99 mm
- Compatible with common ceilings and concrete installation housings

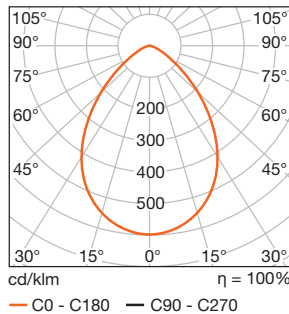
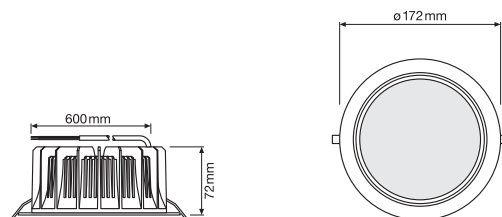
Light is versatile  
LEDVALUX®  
DOWNLIGHT L/XL

Light is OSRAM



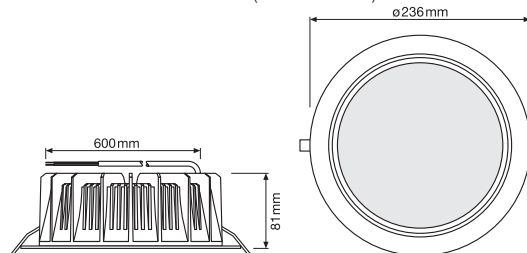
**LEDVALUX® DOWNLIGHT L**

Cut-out diameter: 162 mm (159–164 mm)



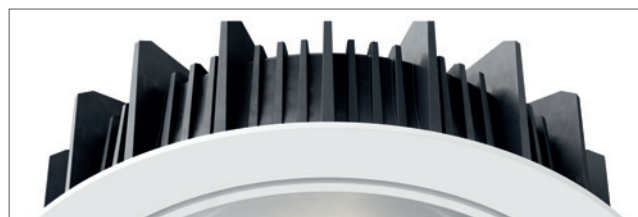
**LEDVALUX® DOWNLIGHT XL**

Cut-out diameter: 212 mm (199–215 mm)



**LEDVALUX® DOWNLIGHT**

Product reference	Product number (EAN)	Order code (Siteco)	K	W	V	lm	t [h]	
DOWNLIGHT L	4052899 <b>093591</b>	5DL11A78C3R	3000	12	220-240	1050	50000 (L70B50)	
DOWNLIGHT L	4052899 <b>093614</b>	5DL11A78C3S	4000	12	220-240	1120	50000 (L70B50)	
DOWNLIGHT XL	4052899 <b>093638</b>	5DX11A7833R	3000	19	220-240	1770	50000 (L70B50)	
DOWNLIGHT XL	4052899 <b>093676</b>	5DX11A7833S	4000	19	220-240	1970	50000 (L70B50)	
DOWNLIGHT L DALI	4052899 <b>923539</b>	5DL11AD8C3R	3000	12.5	220-240	1050	50000 (L70B50)	
DOWNLIGHT L DALI	4052899 <b>923546</b>	5DL11AD8C3S	4000	12.5	220-240	1120	50000 (L70B50)	
DOWNLIGHT XL DALI	4052899 <b>923553</b>	5DX11AD833R	3000	19.5	220-240	1770	50000 (L70B50)	
DOWNLIGHT XL DALI	4052899 <b>923560</b>	5DX11AD833S	4000	19.5	220-240	1970	50000 (L70B50)	



**Versatile applications**

LEDVALUX® DOWNLIGHT L/XL allows for the direct replacement of conventional CFL downlights without the need for additional accessories for cut-out adjustment. The optimized use of LED technology ensures higher illuminance levels and better homogeneity on the working plane. In new installations, the quantity of luminaires can even be reduced.

**Applications**

- General illumination
- Traffic areas
- Corridors
- Stairwells
- Retail sector

**Fast installation thanks to an optimized mechanical and electrical design**

The low-weight thermoconductive polymer does not only save effort during installation, but also during transportation. Primed wires with ultrasonic-welded cable ends are compatible with established electrical quick connectors and contribute to a significantly faster connection. In addition, easy mounting is ensured by quick-assembly clamps.

OSRAM GmbH

Head office:  
 Marcel-Breuer-Strasse 6  
 80807 Munich, Germany  
 Phone +49 89 6213-0

