

INTERIOR | LED Tasklight | BookLED



BookLED TASK LUMINAIRE

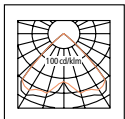
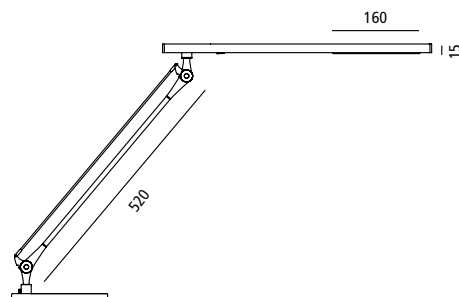
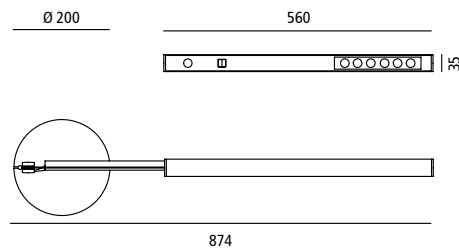
- HIGH EFFICIENCY USING LED
- 6 LEDS 1.2W EACH
- SUITABLE FOR WORKPLACES ACCORDING TO DIN 5035-8
- SUPPLEMENT TO THE GENERAL LIGHTING
- GOOD COLOUR RENDERING $R_a > 80$
- WARM WHITE COLOUR TEMPERATURE (3000 K)
- FINISH: HOUSING, ARM AND STAND WHITE OR BLACK
- WALL POWER SUPPLY 120 - 240V

BookLED TASK LUMINAIRE



BookLED TASK LUMINAIRE

SYSTEM POWER	LIGHT COLOUR	WHITE	BLACK
8.6W	3000K	SX 290-546-1	SX 290-546-2



High light output performance:
 $E = 600lx$ on reference plane
 RF3 (600mm x 600mm).





BOOKLED

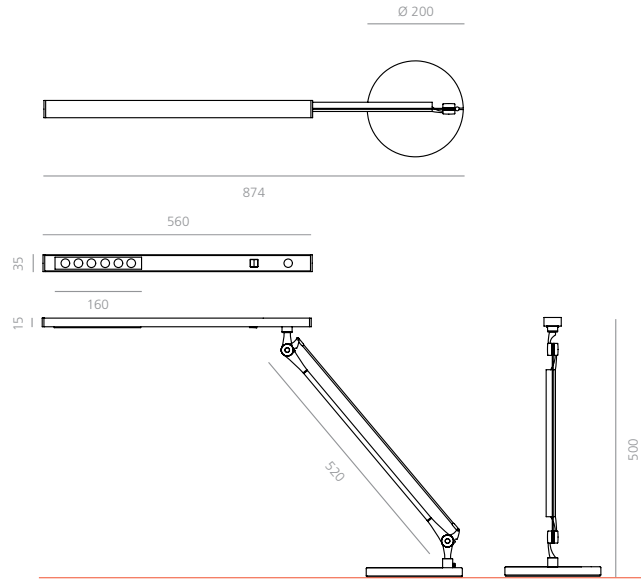
HIGH
LIGHTS
2010





INTERIOR → **Tasklight** → BookLED

- LEDs FOR HIGH EFFICIENCY + HIGH PERFORMANCE
- TOTAL WATTAGE 8.6W
- SUITABLE FOR WORKPLACES ACC. TO DIN 5035-8
- SUPPLEMENT TO AMBIENT LIGHTING
- COLOUR RENDERING INDEX 1B (81)
- COLOUR TEMPERATURE WARM WHITE (3300K)
- FINISH: HOUSING, BRACKET AND BASE IN WHITE, JOINTS ANTHRACITE
- ELECTRICAL CONNECTION: MAINS PLUG 120-240V



INTERIOR → **Tasklight** → BookLED

BookLED is a minimalist supplement to your ambient office lighting. Its slim profile of just 18mm makes it a discreet addition to your desk furniture, allowing the light to take precedence. 6 high-power LEDs with lensed optics provide warm, glare-free light at a very low wattage. The switch is integrated into the luminaire housing, which can be adjusted manually to direct the light where it is needed.

BookLED complements all GREENBUILDING concepts.

Tasklight → BookLED

6 x 1.2W

WHITE LEDs

SX 290-546-1

High performance:

\bar{E} = 1800lx on a 300mm x 300mm working plane while adhering to all uniformity requirements laid down in DIN 5035-8.

Also available on request for \bar{E} = 600lx for a 600mm x 600mm working plane.



Design: **NOA**



selux.de

selux offer a comprehensive range of high-quality interior and exterior luminaires. With our innovative products we support architects and planners in the creative design of living and working spaces. Please contact us for more information about our complete product range.

se'lux[®]

Light. Ideas. Systems.

Semperlux Aktiengesellschaft
- Lichttechnische Werke -

Motzener Straße 34
D-12277 Berlin
Tel.: +49.30.720 01-0
Fax: +49.30.720 01-100
Email: info@selux.de